

ABU DHABI - UNITED ARAB EMIRATES

# 7th INTERNATIONAL CONFERENCE on APPLIED ENERGY

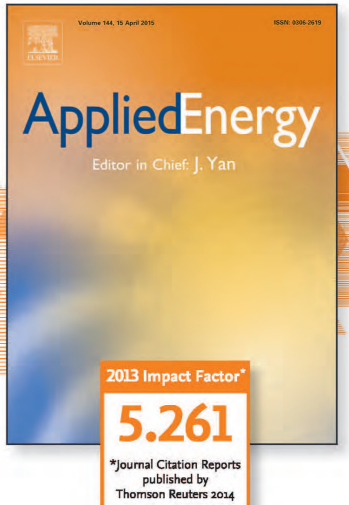
MARCH 28-31, 2015



# Applied Energy Celebrating 40 years of innovation in energy research

Editor-in-Chief **Professor J. Yan** 





elsevier.com/locate/apenergy



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# **Developing Tomorrow's Innovations Today**



The Masdar Institute of Science and Technology is a private, not-for-profit, independent, research-driven institute developed with the support and cooperation of the Massachusetts Institute of Technology (MIT). The Institute offers Masters and PhD programs in science and engineering disciplines, with a focus on advanced energy and sustainable technologies.

Masdar Institute's vision is to be a world-class, graduate-level institution, seamlessly integrating research and education to produce future world leaders and critical thinkers in advanced energy and sustainability and to position Abu Dhabi as a knowledge hub and engine for socioeconomic growth.

The Institute's research work is carried out through its four Institute Research Centers and an innovation and entrepreneurship center

Masdar Institute's iCenters, along with its five sponsored research centers, drive innovation in clean energy and advanced technology and serve as key interfaces to industry, government and academic partners.

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Join us at Masdar Institute























# Welcome to ICAE 2015

The Organizing Committee and Scientific Committee of ICAE2015 warmly welcome you to attend the 7th International Conference on Applied Energy (ICAE2015) during March 28-31, 2015, in Abu Dhabi, United Arab Emirates. The topic of ICAE2015 is "Clean, Efficient and Affordable Energy for a Sustainable Future". As the conference chairmen, it is a great honor for us to make an invitation for all of you to this exciting event, with the cordial Emirati hospitality and the warm welcome of Abu Dhabi City. As a continuation of this prestigious series conference, we will follow the style of the former six successful Conferences, held in Hong Kong, Singapore, Perugia/Italy, Suzhou/China, Pretoria/South African, and Taipei/Taiwan, to have you enjoy the program and other activities provided by the organizers. ICAE2015 will include plenary sessions, keynote and invited lectures, and parallel-specialized sessions on different topics related to applied energy. The host of ICAE2015 is Masdar Institute of Science and Technology (MIST). Established as an on-going collaboration with the Massachusetts Institute of Technology (MIT), MIST is an independent, research-driven graduate-level university focused on advanced energy and sustainable technologies. We are looking forward to seeing you all in Abu Dhabi.

**Conference Chairs** 

**Prof Tariq Shamim** 

Prof Jinyue Yan

# Committee

#### **Conference Chairs**

Prof. J. Yan (chair) & Prof. T. Shamim (co-chair)

#### **Organizing Committee**

Prof. T. Shamim (Chair) Prof.E. Dahlquist (Co-Chair) Prof. Mohamed Sassi Dr. Steve Griffith Dr. Abdulrahman Y. Alraeesi Dr. Hailong Li

Dr. Muhammad R Nagvi Dr. Iana Vassileva Dr. Konstantinos Kyprianidis Dr. Sebastian Schwede Dr. Qie Sun Dr. Jianzhong Wu

Mr. Pietro Campana Ms. Worrada Nookuea Mr. Yuting Tan

#### **International Scientific Committee**

Prof. J. Yan (Chair), Editor-in-Chief of Applied Energy, Sweden Prof. S.K. Chou (Co-Chair), Associate Editor of Applied Energy, Singapore Prof. U. Desideri (Co-Chair), Associate Editor of Applied Energy, Italy

A. J. Conejo, USA P. Yang, USA M. J. Moran, USA

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A. Lecuona Neumann, Spain R. Span, Germany M. Kraft, UK

M. Obersteiner, Austria A. Meiter, USA S. Campanari, Italy

A. K. Gupta, USA S. A. Kalogirou, Cyprus M. J. Kaiser, USA A. P. Roskilly, UK S. Deng, Hong Kong N. Duic, Croatia

B. Chen, PR China S. Kalogirou, Cyprus N. Jenkins, UK B. Stigson, Switzerland H. Jin, PR China S. Tu, PR China

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J. Wang, USA Y. Yamagata, Japan Y. Li, Hong Kong

K. Yoshikawa, Japan M. Beer, USA Y. Uchiyama, Japan L. Kazmerski, USA L. F. Cabeza, Spain Y. Wei, PR China



# Keynotes & Invited Speakers



Joan MacNaughton

#### Keynote: Is clean secure energy affordable?

Joan MacNaughton is an influential figure in energy and climate policy on which she has held a variety of roles. Currently she chairs the annual assessment of countries' energy policies for the World Energy Council, the 'Trilemma'. She is Chair of the International Advisory Board of the Energy Academy of Europe; a trustee of The Climate Group and serves on other academic advisory Boards in Europe and the United States. Joan set up and then led a team for Alstom, spearheading the company's clean power campaign from 2007 to 2011. Joan was also the most senior official in the UK Government responsible for energy policy as Director General of Energy in the then Department of Trade and Industry (2002-2007).



Prof. Shan - Tung Tu

#### Invited speaker: What Enables the Application of Energy?

Professor of Mechanical and Chemical Engineering, East China University of Science and Technology. He received his Ph.D. degree at Nanjing Tech University in 1988. Driven by the need of development of process and energy equipment, he has been searching for knowledge in thermal effect on materials, structures and processes, and development of novel heat transfer equipment and relevant energy materials in particular for high temperature applications. He is an author of more than 200 papers and received a number of distinguished awards, including China National Science and Technology Progress Award, National Invention Award, National Teaching Achievement



Prof. Ashwani Gupta

#### Invited speaker: Clean Energy Production from Wastes and Biomass

Professor Ashwani Gupta is Distinguished University Professor at the University of Maryland, College Park, Maryland, USA. His research interests include combustion in furnaces and gas turbines, high intensity combustion, waste destruction, micro-combustion, catalytic combustion, sulfur recovery from acid gases, fuel reforming, swirl flows, fuel sprays, laser diagnostics, and modeling, simulation and kinetics. He was awarded higher doctorate (DSC) from the University of Sheffield and also from the University of Southampton, UK for. He was awarded honorary doctorate from King Mungkut University of Technology North Bangkok (KMUTNB) and also from the University of Wisconsin Milwaukee, USA. He is a Fellow of American Society of Mechanical Engineers (ASME), American Institute of Aeronautics and Astronautics (AIAA) and Society of Automotive Engineers (SAE).



Prof. Fengchun Sun

#### Invited speaker: EVs and E-Mobility, Technical Progress and Aplications in China

Dr. Sun Fengchun is a professor and vice president of Beijing Institute of Technology, director of the National Engineering Laboratory for Electric Vehicles, director of the Collaborative Innovation Center of Electric Vehicles in Beijing. He is the member of the panel of experts on the New Energy Vehicle Project supposed by the China National Government, chief expert of the 2008 Beijing Olympics Electric Vehicle Project, and chief expert of Beijing New Energy Vehicle Plan. He received two National Awards for Innovations in Science and Technology, one National Award for Progress in Science and Technology. He published over 200 academic papers with more than 60 patents approved or under pending

# Highlights

# Panels and Special Sessions

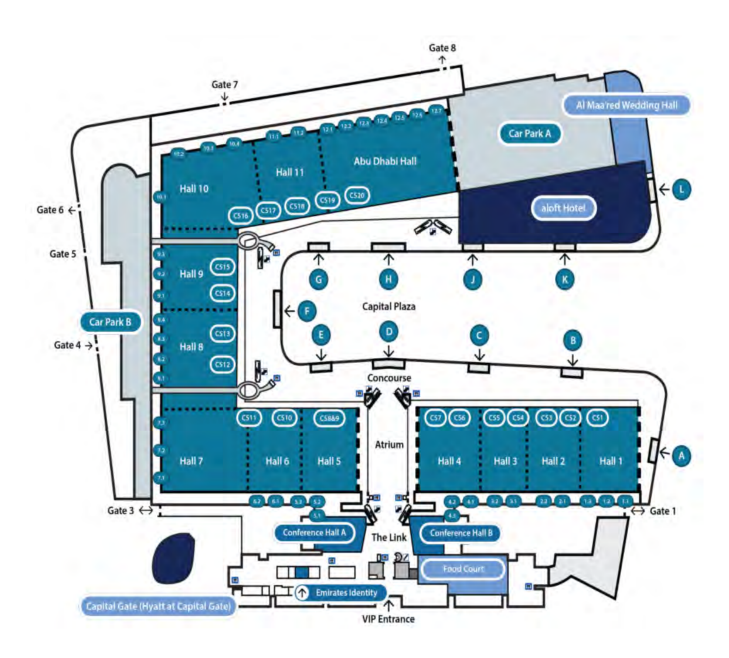
- Teaching Energy Efficiency How Difficult Can That Be?
- The Future of Fossil Fuels (i.e. The Future of Renewable Sources)
- Low Carbon Cities and Urban Energy Systems
- Scholarly Publishing: Applied Energy communication among publishers, editors, reviewers and authors

# Study Tour (April 1)

- Study tour: 9:30 AM − 1:00 PM
- Visit of the Masdar city and Masdar Institute (visit includes: Masdar Institute Solar Platform; clean room; electron microscopy facility; research labs).
   Transportation will be available from ADNEC (pick up at 9:30AM and drop off at 1:00PM).

# Venue Map and Rooms

Presentations = Capital Suites (CS) 1-10
Lunch = Conference Hall A
Coffee Breaks = Atrium of conference Hall A



# Speaker Guide

#### **Presentation**

Length of presentation material should be in accordance with your time allocated. You are requested to load your presentation files before the session starts. Each oral presentation at the breakaway venues is limited to 20 minutes, which include the questions and answers. Please refer to this Program booklet for actual presentation times. You are kindly requested to be present in the relevant presentation venue at least 15 minutes before the session starts.

Each presentation room is equipped with a laptop computer with a data projector. PowerPoint is the standard presentation format. The computers in the meetings rooms are provided to Window-based PC Users. Conference volunteers will be available to assist you in case you encounter difficulties to use the IT equipment.

#### **Presentation Venues**

The opening ceremony and keynote speeches will be held at the Conference room B. The main conference venues are at the First Floor of ADNEC. The following table lists all the presentation venues with abbreviations which are used in the detailed programs in the late part of this booklet. The lunch will be in conference room A and the coffee break will be outside (atrium) of conf. room A.

| Venue Room | Location          |
|------------|-------------------|
|            | (ADNEC)           |
| Session A  | Capital Suite 1   |
| Session B  | Capital Suite 2   |
| Session C  | Capital Suite 3   |
| Session D  | Conference Hall B |
| Session E  | Capital Suite 4   |
| Session F  | Capital Suite 5   |
| Session G  | Capital Suite 6   |
| Session H  | Capital Suite 7   |
| Session I  | Capital Suite 8   |
| Session J  | Capital Suite 9   |
| Session K  | Capital Suite 10  |

# Practical Guide

### **Emergency call number in Abu Dhabi**

General emergency: 998

Police: 999

# **During conference (contact local organizers)**

Mrs. Pamela Calvet, Project Coordinator

Cell: (+971)563147287

Email: calvetpamela@gmail.com

Mr Oghare Victor Ogidiama, Student and Volunteers Coordinator:

Cell:(+971)553654053

Email: oogidiama@masdar.ac.ae

#### **Public transport**

We highly recommend to use Taxi as getting around Abu Dhabi is easy, safe and taxis are reasonably priced and plentiful. Further, Hotels can book taxi for you. The hotline number is (+971)600 535353.

For more information please check the following link:

http://visitabudhabi.ae/en/travel/around.the.emirate/taxis.aspx

For public buses please check the following link:

http://visitabudhabi.ae/en/travel/around.the.emirate/buses.aspx

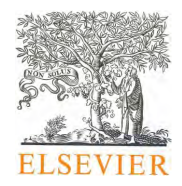
## **Electricity**

The electricity supply in Abu Dhabi is 220/240 volts at 50 Hz. British style square, three-pin sockets are standard. Most hotels can supply adapters but visitors should bring one just in case.

# Sponsors Acknowledgement



















# Applied Energy ICAE BEST PAPERS Awards

#### Applied Energy ICAE2013 Best Paper Awards of Excellence

G. Nardin, A. Meneghetti, Dal Magro F, Benedetti N. PCM-based energy recovery from electric arc furnaces, Appl Energy, 136 (2014), pp. 947–955 http://www.sciencedirect.com/science/article/pii/S0306261914007351

Wu Zhen, Yang Fusheng, Zhang Zaoxiao, Bao Zewei. Magnesium based metal hydride reactor incorporating helical coil heat exchanger: simulation study and optimal design. Appl Energy, 130 (2014), pp. 712–722 http://www.sciencedirect.com/science/article/pii/S0306261914000191

#### Applied Energy ICAE2013 Best Paper Awards

A. Mwesigye, T. Bello-Ochende, J.P. Meyer, Heat transfer and thermodynamic performance of a parabolic trough receiver with centrally placed perforated plate inserts, Appl Energy, 136 (2014), pp. 989–1003 http://www.sciencedirect.com/science/article/pii/S0306261914002682

Johannes Franz, Pascal Maas, Viktor Scherer, Economic evaluation of precombustion CO2-capture in IGCC power plants by porous ceramic membranes, Appl Energy, 130 (2014), pp. 532–542 http://www.sciencedirect.com/science/article/pii/S0306261914001573

Ke Wang, Yi-Ming Wei, China's regional industrial energy efficiency and carbon emissions abatement costs, Appl Energy, 130 (2014), pp. 617–631 http://www.sciencedirect.com/science/article/pii/S0306261914002323

Ferrari Mario L, Pascenti Matteo, Sorce Alessandro, Traverso Alberto, Massardo Aristide F. Real-time tool for management of smart polygeneration grids including thermal energy storage. Appl Energy, 130 (2014), pp. 670–678 http://www.sciencedirect.com/science/article/pii/S0306261914001615

# Call for Papers

AplliedEnergy Symposium and Summit 2015:

# Low-Carbon Cities and Urban Energy Systems (CUE2015)

power your city with clean, affordable & reliable energy

November 15-17, 2015 Fuzhou • Fujian • China

#### Topics (but not limited to)

- Low carbon cities
- Urban energy systems
- Urban planning integrated with energy systems
- Energy efficiency in buildings
- BiPV & renewable energy applications in urban systems
- Smart cities and microgrid
- Smart home energy management Systems
- EV and eco-traffic
- High-efficient vehicle engines
- Energy storage
- Low carbon and ecological city indicators

- Distributed energy systems
- District heating and CCHP
- Nexus of energy-water in urban system
- Climate change and cities
- Policy options targeting lowcarbon energy systems"
- Responses to low carbon energy Transition
- Demand side management
- Distributed wireless sensors and power transfer
- Big data and visualization for energy management systems

Further Information:

E-mail: cue2015@applied-energy.org

Website: www.applied-energy.org/cue2015







# Applied Energy Highly cited paper award in 2012-2013

#### Highly cited research papers in 2012-2013

Zhang, Z., Zhang, N., Peng, J., Fang, X., Gao, X., Fang, Y., Preparation and thermal energy storage properties of paraffin/expanded graphite composite phase change material, Vol. 91, 2012

Ammar, Y., Joyce, S., Norman, R., Wang, Y., Roskilly, A.P., Low grade thermal energy sources and uses from the process industry in the UK, Vol. 89, 2012

Hu, C., Youn, B.D., Chung, J., A multiscale framework with extended Kalman filter for lithium-ion battery SOC and capacity estimation, Vol. 92, 2012

He, H., Xiong, R., Guo, H., Online estimation of model parameters and state-of-charge of LiFePO4 batteries in electric vehicles, Vol. 89, 2012

Dai, H., Wei, X., Sun, Z., Wang, J., Gu, W., Online cell SOC estimation of Li-ion battery packs using a dual time-scale Kalman filtering for EV applications, Vol. 95, 2012

Chou, C.-S., Guo, M.-G., Liu, K.-H., Chen, Y.-S., Preparation of TiO2 particles and their applications in the light scattering layer of a dye-sensitized solar cell, Vol. 92, 2012

Teo, H.G., Lee, P.S., Hawlader, M.N.A., An active cooling system for photovoltaic modules, Vol. 90, 2012

Waag, W., Käbitz, S., Sauer, D.U., Experimental investigation of the lithium-ion battery impedance characteristic at various conditions and aging states and its influence on the application, Vol. 102, 2013

Choi, Y., Zhang, N., Zhou, P., Efficiency and abatement costs of energy-related CO2 emissions in China: A slacks-based efficiency measure, Vol. 98, 2012

An, H., Yang, W.M., Chou, S.K., Chua, K.J., Combustion and emissions characteristics of diesel engine fueled by biodiesel at partial load conditions, Vol. 99, 2012

Barbieri, E.S., Spina, P.R., Venturini, M., Analysis of innovative micro-CHP systems to meet household energy demands, Vol. 97, 2012

Bekele, G., Tadesse, G., Feasibility study of small Hydro/PV/Wind hybrid system for off-grid rural electrification in Ethiopia, Vol. 97, 2012

Matallanas, E., Castillo-Cagigal, M., Gutiérrez, A., Monasterio-Huelin, F., Caamaño-Martín, E., Masa, D., Jimì©nez-Leube, J., Neural network controller for Active Demand-Side Management with PV energy in the residential sector, Vol. 91, 2012

Niknam, T., Azizipanah-Abarghooee, R., Narimani, M.R., An efficient scenario-based stochastic programming framework for multi-objective optimal micro-grid operation, Vol. 99, 2012

Xu, C., Wang, Z., He, Y., Li, X., Bai, F. , Sensitivity analysis of the numerical study on the thermal performance of a packed-bed molten salt thermocline thermal storage system, Vol. 92, 2012

Ng, J.-H., Ng, H.K., Gan, S., Characterisation of engine-out responses from a light-duty diesel engine fuelled with palm methyl ester (PME), Vol. 90, 2012





#### Highly cited review papers in 2012-2013

Zhou, D., Zhao, C.Y., Tian, Y., Review on thermal energy storage with phase change materials (PCMs) in building applications, Vol. 92, 2012

Oró, E., de Gracia, A., Castell, A., Farid, M.M., Cabeza, L.F., Review on phase change materials (PCMs) for cold thermal energy storage applications, Vol. 99, 2012

Rawat, I., Ranjith Kumar, R., Mutanda, T., Bux, F., Biodiesel from microalgae: A critical evaluation from laboratory to large scale production, Applied Energy, Vol. 103, 2013

Talebian-Kiakalaieh, A., Amin, N.A.S., Mazaheri, H., A review on novel processes of biodiesel production from waste cooking oil, Vol. 104, 2013

Li, B., Duan, Y., Luebke, D., Morreale, B., Advances in CO2 capture technology: A patent review, Vol. 102, 2013

Tian, Y., Zhao, C.Y., A review of solar collectors and thermal energy storage in solar thermal applications, Vol. 104, 2013

Srirangan, K., Akawi, L., Moo-Young, M., Chou, C.P., Towards sustainable production of clean energy carriers from biomass resources, Vol. 100, 2012

Santori, G., Di Nicola, G., Moglie, M., Polonara, F., A review analyzing the industrial biodiesel production practice starting from vegetable oil refining, Vol. 92, 2012

Arteconi, A., Hewitt, N.J., Polonara, F., State of the art of thermal storage for demand-side management, Vol. 93, 2012

Rezaie, B., Rosen, M.A., District heating and cooling: Review of technology and potential enhancements, Vol. 93, 2012

Hedin, N., Andersson, L., Bergström, L., Yan, J., Adsorbents for the post-combustion capture of CO2 using rapid temperature swing or vacuum swing adsorption, Vol. 104, 2013

Self, S.J., Reddy, B.V., Rosen, M.A., Geothermal heat pump systems: Status review and comparison with other heating options, Vol. 101, 2013

Liu, C.-Z., Wang, F., Stiles, A.R., Guo, C., Ionic liquids for biofuel production: Opportunities and challenges, Vol. 92, 2012

Daroch, M., Geng, S., Wang, G., Recent advances in liquid biofuel production from algal feedstocks, Vol. 102, 2013

# Program at a Glance

AE = Advanced Energy Systems
CC=Climate Change Mitigation

EM=Energy Management, Policy and Economics

ES=Energy Sciences

ESE=Energy System & Efficiency Improvement

PG=Power Generation & Polygeneration Systems

RE=Renewable Energy PS=Panel Session

SW=Scientific Writing

IS=Invited Speakers

| Registration Mar 2 | 8: 13:00-17:00 | ; Mar 29-3 | 80 8:00- | 17:00; Mar | 31 8:00-12:0 | 0.         |         |      |      |               |      |
|--------------------|----------------|------------|----------|------------|--------------|------------|---------|------|------|---------------|------|
|                    |                |            |          |            |              | Day 1: M   | lar 29  |      |      |               |      |
| 09:00-09:20        |                |            |          |            |              | Openi      |         |      |      |               |      |
| 09:20-10:05        |                |            |          |            |              | Keyno      | te 1    |      |      |               |      |
| 10:05-10:30        |                |            |          |            |              | Tea/Coffe  | e Break |      |      |               |      |
| 10:30-11:15        |                |            |          |            |              | Keyno      | te 2    |      |      |               |      |
| 11:15-12:00        |                |            |          |            |              | Keyno      | ote3    |      |      |               |      |
| 12:00-13:00        |                |            |          |            |              | Lunc       | ch      |      |      |               |      |
| 13:00-15:00        | 1-A3           | 1-         | -B3      | 1-C3       | 1-D3         | 1-E3       | 1-F3    | 1-G3 | 1-H3 | 1-I3          | 1-J3 |
|                    | RE             | F          | RE       | PG         | SW           | EM         | ES      | AE   | ESE  | ESE           | CC   |
| 15:00-15:20        |                |            |          |            |              | Tea/Coffe  | e Break |      |      |               |      |
| 15:20-17:20        | 1-A4           | 1-         | -B4      | 1-C4       | 1-D4         | 1-E4       | 1-F4    | 1-G4 | 1-H4 | 1- <b>I</b> 4 | 1-J4 |
|                    | RE             | F          | RE       | PG         | ES           | EM         | ES      | AE   | ESE  | ESE           | CC   |
|                    |                |            |          |            |              |            |         |      |      |               |      |
|                    |                |            | •        |            |              | Day 2: N   |         |      |      |               | T    |
| 08:20-10:00        | 2-A1           | 2-B1       | 2-C1     |            |              | 2-F1       | 2-G1    | 2-H1 | 2-I1 | 2-J1          | 2-K1 |
|                    | RE             | RE         | PG       | ES         | EM           | EM         | AE      | ESE  | ESE  | CC            | EM   |
| 10:00-10:20        |                |            |          |            |              | Tea/Coffee |         |      |      |               |      |
| 10:20-12:00        | 2-A2           | 2-B2       | 2-C2     |            | 2 2-E2       | 2-F2       | 2-G2    | 2-H2 | 2-I2 | 2-J2          | 2-K2 |
|                    | RE             | RE         | RE       | PS         | EM           | EM         | AE      | ESE  | ESE  | CC            | EM   |
| 12:00-13:00        |                |            |          |            |              | Lunc       |         |      |      |               |      |
| 13:00-15:00        | 2-A3           | 2-B3       | 2-C3     | 3 2-D3     | 3 2-E3       | 2-F3       | 2-G3    | 2-H3 | 2-I3 | 2-J3          | 2-K3 |
|                    | RE             | RE         | RE       | IS         | EM           | AE         | AE      | ESE  | ESE  | CC            | EM   |
| 15:00-15:20        |                |            |          |            |              | Tea/Coffee |         |      |      |               |      |
| 15:20-17:20        | 2-A4           | 2-B4       | 2-C4     | 1 2-D4     | 2-E4         |            |         | 2-H4 | 2-I4 | 2-J4          | 2-K4 |
|                    | RE             | RE         | RE       | ES         | EM           | AE         | AE      | ESE  | ESE  | CC            | PS   |
| 19:00-22:00        |                |            |          |            |              | Conference | Banquet |      |      |               |      |
|                    |                |            |          |            |              |            |         |      |      |               |      |
|                    |                |            |          |            |              | Day 3: M   |         |      |      |               | •    |
| 08:20-10:00        | 3-A1           | 3-B        | 1        | 3-C1       | 3-D1         | 3-E1       | 3-F1    | 3-G1 | 3-H1 | 3-I1          | 3-J1 |
|                    | RE             | RE         |          | EM         | ES           | EM         | RE      | AE   | ESE  | ESE           | ES   |
| 10:00-10:20        |                |            |          |            |              | Tea/Coffe  |         |      |      |               |      |
| 10:20-12:00        | 3-A2           | 3-B2       |          | 3-C2       | 3-D2         | 3-E2       | 3-F2    | 3-G2 | 3-H2 | 3-I2          | 3-J2 |
|                    | RE             | RE         |          | RE         | PS           | ESE        | EM      | CC   | ESE  | ESE           | ESE  |
| 12:00-13:00        |                | _          |          |            |              | Lunc       |         |      |      |               |      |
| 13:00-15:00        | 3-A3           | 3-B3       | 3        | 3-C3       | 3-D3         | 3-E3       | 3-F3    | 3-G3 | 3-H3 | 3-I3          | 3-J3 |
|                    | RE             | RE         |          | RE         | AE           | EM         | RE      | AE   | ESE  | RE            | RE   |

| TIME  |   | DAY 1: March 29   |  |  |  |  |
|---|---|---|--|--|--|--|
|   |   | OPENING  Welcome from the President of Masdar Institute  Dr. Fred Moavenzadeh   |  |  |  |  |
| 09:00-09:20   |   | Welcome from the ICAE2015 Conference Chairs  Prof. Tariq Shamim and Prof. Jinyue Yan  |  |  |  |  |
|   |   |   | O <sup>th</sup> Anniversary and recent progress<br>r/Elsevier and Prof. Jinyue Yan, Editor-in-Chief  |  |  |  |
| 09:20-10:05   |   | •   | ean Secure Energy Affordable<br>an MacNaughton   |  |  |  |
| 10:05-10:30   |   | TEA/COFFEE BREAK  |  |  |  |  |
| 10:30-11:15   |   |   | Keynote: TBD   |  |  |  |
| 11:15-12:00   |   | •   | oility, Technical Progress and Aplications in China of. Fengchun Sun   |  |  |  |
| 12:00-13:00   |   | LUNCH   |  |  |  |  |
|   |   | Session Name: Biomas<br>Session Chair: Raz  | oom: A<br>s pyrolysis and gasification<br>a Naqvi, K. Yoshikawa  |  |  |  |
| Time  | Paper ID                                    | Author  | Paper Title  |  |  |  |
| 13:00-13:20<br>13:20-13:40  | 388<br>528                                  | Wei-Hsin Chen, Ming-Yueh Huang  | Analysis of torrefaction operation for upgrading microalgae residue  Rheological Behavior and Steam Gasification of Bio-slurry   |  |  |  |
| 13:40-14:00   | 538   | Haiqing Sui, Haiping Yang, Xianhua Wang Liang Wang, Tian Li, Berta Matas Güell, Terese Løvås, Judit Sandquist   | An SEM-EDX Study of High Heating Rate Chars of Forest Residues   |  |  |  |
|   |   | 2,5143, 5441, 541, 441, 51  | All Selvi EBX Study of Filgri Fleating Nate Chais of Forest Residues   |  |  |  |
| 14:00-14:20   | 368   | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji,<br>Hiroaki Ohara, Toshiro Fujimori  | Development of a novel reformer for tar-free syngas production   |  |  |  |
| 14:00-14:20<br>14:20-14:40  | 368<br>391                                  | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji,<br>Hiroaki Ohara, Toshiro Fujimori<br>Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien<br>Lee  |  |  |  |  |
|   |   | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji,<br>Hiroaki Ohara, Toshiro Fujimori<br>Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien   | Development of a novel reformer for tar-free syngas production  Napier grass (Pennisetum purpureum) biomass for production of bioethanol and   |  |  |  |
| 14:20-14:40   | 391   | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji,<br>Hiroaki Ohara, Toshiro Fujimori<br>Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien<br>Lee<br>Domenico Borello, benedetta de Caprariis, Paolo<br>De Filippis, Andrea Marchegiani, antonio<br>pantaleo, Nilay Shah, Paolo Venturini  | Development of a novel reformer for tar-free syngas production  Napier grass (Pennisetum purpureum) biomass for production of bioethanol and chemicals  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  DOM: B  |  |  |  |
| 14:20-14:40   | 391   | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji,<br>Hiroaki Ohara, Toshiro Fujimori<br>Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien<br>Lee<br>Domenico Borello, benedetta de Caprariis, Paolo<br>De Filippis, Andrea Marchegiani, antonio<br>pantaleo, Nilay Shah, Paolo Venturini  | Development of a novel reformer for tar-free syngas production  Napier grass (Pennisetum purpureum) biomass for production of bioethanol and chemicals  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Dom: B  r energy applications (I)   |  |  |  |
| 14:20-14:40<br>14:40-15:00  | 391<br>669                                  | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji, Hiroaki Ohara, Toshiro Fujimori Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien Lee Domenico Borello, benedetta de Caprariis, Paolo De Filippis, Andrea Marchegiani, antonio pantaleo, Nilay Shah, Paolo Venturini  Ro Session Name: Sola Session Chair: Pietro   | Development of a novel reformer for tar-free syngas production  Napier grass (Pennisetum purpureum) biomass for production of bioethanol and chemicals  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Dom: B  r energy applications (I) Campana, Chii-Dong Ho   |  |  |  |
| 14:20-14:40   | 391   | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji,<br>Hiroaki Ohara, Toshiro Fujimori<br>Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien<br>Lee<br>Domenico Borello, benedetta de Caprariis, Paolo<br>De Filippis, Andrea Marchegiani, antonio<br>pantaleo, Nilay Shah, Paolo Venturini  | Development of a novel reformer for tar-free syngas production  Napier grass (Pennisetum purpureum) biomass for production of bioethanol and chemicals  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Dom: B  r energy applications (I)   |  |  |  |
| 14:20-14:40<br>14:40-15:00  | 391<br>669<br>Paper ID                      | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji, Hiroaki Ohara, Toshiro Fujimori Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien Lee Domenico Borello, benedetta de Caprariis, Paolo De Filippis, Andrea Marchegiani, antonio pantaleo, Nilay Shah, Paolo Venturini  Ro Session Name: Sola Session Chair: Pietro Author Massimiliano Renzi, Lorenzo Egidi, Gabriele Comodi Maissa Farhat, Oscar Barambones, Lassaad Sbita Sbita  | Development of a novel reformer for tar-free syngas production  Napier grass (Pennisetum purpureum) biomass for production of bioethanol and chemicals  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Dom: B  r energy applications (I) Campana, Chii-Dong Ho  Paper Title  Effect of the secondary optics and the receiver design on the performance of a  |  |  |  |
| 14:20-14:40<br>14:40-15:00<br>Time<br>13:00-13:20                 | 391<br>669<br>Paper ID<br>328               | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji, Hiroaki Ohara, Toshiro Fujimori Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien Lee Domenico Borello, benedetta de Caprariis, Paolo De Filippis, Andrea Marchegiani, antonio pantaleo, Nilay Shah, Paolo Venturini  Ro Session Name: Sola Session Chair: Pietro Author Massimiliano Renzi, Lorenzo Egidi, Gabriele Comodi Maissa Farhat, Oscar Barambones, Lassaad Sbita  | Development of a novel reformer for tar-free syngas production  Napier grass (Pennisetum purpureum) biomass for production of bioethanol and chemicals  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Dom: B  r energy applications (I)  Campana, Chii-Dong Ho  Paper Title  Effect of the secondary optics and the receiver design on the performance of a triple junction solar cell  |  |  |  |
| 14:20-14:40<br>14:40-15:00<br>Time<br>13:00-13:20<br>13:20-13:40  | 391<br>669<br>Paper ID<br>328<br>330        | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji, Hiroaki Ohara, Toshiro Fujimori  Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien Lee  Domenico Borello, benedetta de Caprariis, Paolo De Filippis, Andrea Marchegiani, antonio pantaleo, Nilay Shah, Paolo Venturini  Ro Session Name: Sola Session Chair: Pietro Author  Massimiliano Renzi, Lorenzo Egidi, Gabriele Comodi  Maissa Farhat, Oscar Barambones, Lassaad Sbita Sbita Francesco Melino, Michele Bianchi, Antonio Peretto, Alessandra Giannuzzi, Emiliano Diolaiti,   | Development of a novel reformer for tar-free syngas production  Napier grass (Pennisetum purpureum) biomass for production of bioethanol and chemicals  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Dom: B  r energy applications (I)  Campana, Chii-Dong Ho  Paper Title  Effect of the secondary optics and the receiver design on the performance of a triple junction solar cell  Real-Time Efficiency Boosting for PV Systems using MPPT based on sliding mode  Energetic and Economic Analysis of a New Concept of Solar Concentrator for Residential Application  A combined experimental and simulation study on the effects of irradiance and temperature on photovoltaic modules.   |  |  |  |
| 14:20-14:40 14:40-15:00  Time 13:00-13:20 13:20-13:40 13:40-14:00 | 391<br>669<br>Paper ID<br>328<br>330<br>342 | Yosuke Tsuboi, Shintaro Ito, Makoto Takafuji, Hiroaki Ohara, Toshiro Fujimori  Ming-Hsun Tsai, Zheng-Xiong Lin and Wen-Chien Lee  Domenico Borello, benedetta de Caprariis, Paolo De Filippis, Andrea Marchegiani, antonio pantaleo, Nilay Shah, Paolo Venturini  Ro Session Name: Sola Session Chair: Pietro Author  Massimiliano Renzi, Lorenzo Egidi, Gabriele Comodi  Maissa Farhat, Oscar Barambones, Lassaad Sbita Sbita Francesco Melino, Michele Bianchi, Antonio Peretto, Alessandra Giannuzzi, Emiliano Diolaiti, Bruno Marano F.Zaoui, A.Titaouine, M. Becherif, M. Emziane, | Development of a novel reformer for tar-free syngas production  Napier grass (Pennisetum purpureum) biomass for production of bioethanol and chemicals  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Bosessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessment of a olive pomace Gasifier for Cogeneration Applications  Thermo-Economic Assessme |  |  |  |

|             | Room: C<br>Session Name: Advanced Cycles<br>Session Chair: Anders Avelin, Andrea De Pascale |   |   |  |  |
|-------------|---|---|---|--|--|
| Time        | Paper ID  | Author  | Paper Title   |  |  |
| 13:00-13:20 | 350   | Stefano Barberis, Alberto Traverso  | Thermoeconomic Analysis Of Csp Air-Steam Mixed Cycles with Low Water Consumption                  |  |  |
| 13:20-13:40 | 378   | Ramesh Bansal, Vinay K. Jadoun, Nikhil Gupta, K<br>Niazi, Anil Swarnkar                                 | Multi-area Economic Dispatch using Improved Particle Swarm Optimization                           |  |  |
| 13:40-14:00 | 203   | Gholamhassan Najafi, Ilva Arashnia, Barat<br>Ghobadian, Talal Yusaf, Rizalman Mamat,<br>Maurice Kettner | Development of micro-scale biomass-fuelled CHP system using Stirling Engine                       |  |  |
| 14:00-14:20 | 530   | Subba Reddy B, Alok Ranjan Verma, Satish Naik<br>B  | Performance analysis of 1200 kV ceramic disc insulator string under normal and faulted conditions |  |  |
| 14:20-14:40 | 289   | Po-Chih Kuo, Wei Wu   | Design of co-gasification from coal and biomass combined heat and power generation system         |  |  |
| 14:40-15:00 | 395   | Cheng Yang, Zeliang Yang, Xiaoqian Ma, Zhifeng<br>Huang   | Analytical Off-design Characteristics of Gas Turbine-Based CCHP System                            |  |  |

13:00-15:00

# Room: D Panel Session 1

| Title:      | Panel Session 1  Title: Scholarly Publishing: Applied Energy communication among publishers, editors, reviewers and authors.  Panelists: Fernanda Ogochi, Jinyue Yan, SK Chou, Umberto Desideri |  |  |  |  |
|-------------|---|--|--|--|--|
|             |   | •  | oom: E   |  |  |
|             |   |  | nergy system analysis  |  |  |
|             |   |  | rd Madlener, Haizhong An   |  |  |
| Time        | Paper ID  | Author   | Paper Title  |  |  |
| 13:00-13:20 | 73  | Chen Zonghai, Wang Yujie, Zhang Chenbin  | State-of-charge estimation of lithium-ion batteries based on multiple filters method   |  |  |
| 13:20-13:40 | 154   | Holger Schlör, Jürgen-Friedrich Hake   | Sustainability assessment circle   |  |  |
| 13:40-14:00 | 128   | Mahdi ShahNazari Avval, Bryan Maybee,<br>Jonathan Whale, Adam McHugh                       | Climate policy uncertainty and power generation investments: A real options-CVaR portfolio optimization approach                   |  |  |
| 14:00-14:20 | 43  | Vaibhav Khandelwal   | Impact of Energy Consumption, GDP & Fiscal Deficit on Public Health Expenditure in India: An ARDL Bounds Testing Approach          |  |  |
| 14:20-14:40 | 208   | Ding Ma, Nan Li, Wen-ying Chen   | Analysis of the impacts of water constraints on China's power sector   |  |  |
| 14:40-15:00 | 688   | Guanglin Pi, Xiucheng Dong, Jie Guo  | The development situation analysis and outlook of the Chinese shale gas industry   |  |  |
|             |   | Re   | oom: F   |  |  |
|             |   |  | eling of energy processes  |  |  |
|             | •   |  | dong Wang, Ying Chen   |  |  |
| Time        | Paper ID  | Author   | Paper Title  |  |  |
| 13:00-13:20 | 190   | Yang He, Jiangqiang Deng, Lixing Zheng, Zaoxiao<br>Zhang                                   | A 2D homogenous CFD investigation on a CO2 two-phase ejector   |  |  |
| 13:20-13:40 | 444   | Ahmed Waheed, Amr Fathy, Abd Allah Hanafi,<br>Galal Mahmoud Mostafa                        | 1-D Mathematical Modeling and CFD Investigation on Supersonic Steam Ejector in MED-TVC   |  |  |
| 13:40-14:00 | 512   | Mahmoud Alzoubi, TieJun Zhang  | Characterization of Energy Efficient Vapor Compression Cycle Prototype with a<br>Linear Compressor                                 |  |  |
| 14:00-14:20 | 716   | Mohammad Hussein Naseed Al Assadi  | Sodium cobaltate engineered with alkaline earth metal doping for waste energy harvesting; a theoretical study                      |  |  |
| 14:20-14:40 | 299   | Ali Bahr Ennil, Raya Al-Dadaha, Saad Mahmoud,<br>Ayad Al-Jubori, Kiyarash Rahbar           | Prediction of Losses in Small Scale Axial Air Turbine Based on CFD Modelling   |  |  |
| 14:40-15:00 | 160   | Sebti Aicha, Aoudjit Lamine, Lebik Hafidha,<br>Boutra Belgacem, Medjene Farid, Igoud Sadek | Numerical simulation of tubular solar reactor for water disinfection   |  |  |
|             |   |  | pom: G   |  |  |
|             |   |  | ame: Fuel cells  |  |  |
|             | I   |  | T. Shamim, Xinhai Yu   |  |  |
| Time        | Paper ID  | Author   | Paper Title  |  |  |
| 13:00-13:20 | 166   | Che-Chia Fan, Min-Hsing Chang  | Fabrication of Cathode Microporous Layer with Carbon Nanotubes and its Effect on<br>Proton Exchange Membrane Fuel Cell Performance |  |  |
| 13:20-13:40 | 209   | Yutaro Akimoto, Keiichi Okajima, Yohji Uchiyama  | Evaluation of current distribution in a PEMFC using a magnetic sensor probe  |  |  |
| 13:40-14:00 | 280   | YuLin Wanga, He Qia, ShiXue Wanga  | Evaluation And Modeling Of PEM Fuel Cells With The Bruggeman Correlation Under Various Tortuosities                                |  |  |
| 14:00-14:20 | 310   | Jakub Kupecki, Marek Skrzypkiewicz, Michal<br>Wierzbicki, Michal Stepien                   | Analysis of a micro-CHP unit with in-series SOFC stacks fed by biogas  |  |  |
| 14:20-14:40 | 651   | Agus Sasmito, Jundika Kurnia, Tariq Shamim,<br>Arun Mujumdar                               | Optimization of design parameters for an open-cathode polymer electrolyte fuel cells stack utilizing Taguchi method                |  |  |
| 14:40-15:00 | 437   | Shou Yin Yang, Shy-Chiang Lin  | Low temperature combustion of Hydrogen in ceramic granular bed   |  |  |

| 13:20-13:40 332 Mes Bugge, Pyrior Skreiberg, Nils E. L. Haugen, Per Carlsson, Morten Sejelskog Computational fluid dynamics Computational Fluid Computa |                     |          |  | oom: H   |
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| Time   Paper ID   Author   Paper ID   Pa   |                     |          |  |  |
| 13:20-13:40 332 Diswang Wang 13:20-13:40 332 Diswang Wang 13:20-13:40 332 Diswang Wang 13:20-13:40 332 Diswand National Procession of Procession Service Procession Procession Service P | Time                | Paper ID | 1  |  |
| Haugen, Per Carlson, Morten Sejeskog   Computational fluid dynamics  | 13:00-13:20         | 153      |  | Numerical Simulation of Turbulent Flow on a High-Speed Crossflow Blowing over Array Slots with Weak Injection          |
| 13:401-4:20   488   Usur, Chang Liu   14:20-14:40   273   Ahmmad Shukrie, Shahrani Anuar, Arri Alias   Boiler System Retroft and Operation Optimization  | 13:20-13:40         | 332      |  |  |
| 14:20-14:40   488   U.Sun, Chang Uu  | 13:40-14:00         | 189      |  |  |
| 14:40-15:00 461 Jonas Zetterholm, Xiaoyan Ji, Peter Martin, Bb Sundelin, Chuan Wang Fooms:    Session Name: Industrial Energy Processes Session Chair: Jianahong, Wu, Neven Duic Session Chair: Jianahong, Wu, Neven Duic Projection of Cement demand and analysis of the impacts of carbon tax on ceme industrial Energy Processes Session Chair: Jianahong, Wu, Neven Duic Projection of Cement demand and analysis of the impacts of carbon tax on ceme industry in China 3:20-13:40 314 Stefanato, Alexandro Corsini processes   13:40-14:00 138 Lijun Zhang, Xiaohua Xia Ribert Staffelt Projection of Cement demand and analysis of the impacts of carbon tax on ceme industry in China Assessment of a diagnostic procedure for the monitoring and control of industris processes   3:40-14:00 138 Lijun Zhang, Xiaohua Xia Lijun Zhang, Xiaohua Xia Lijun Zhang, Xiaohua Xia Ribert Staffelt Projection of Cement demand and analysis of the impacts of carbon tax on ceme industry in China Assessment of a diagnostic procedure for the monitoring and control of industris processes   3:40-14:00 |                     |          |  |  |
| 14:40-15:00   461   Jonas Zetterholm, Xaoyan Ji, Peter Martin, Bo Sundelin, Chuan Wang   Session Name: Industrial Energy Processes   Session Chair: Slanthong Wu, Neven Duic   Time   Paper ID   Author   Projection of cement demand and analysis of the impacts of carbon tax on ceme industry in China   Paper ID   Author   Projection of cement demand and analysis of the impacts of carbon tax on ceme industry in China   Paper ID   Author   Projection of cement demand and analysis of the impacts of carbon tax on ceme industry in China   Paper ID   Path ID   Paper ID   Pa   |                     |          | · •  | ·  |
| Session Name: Industrial Energy Processes  | 14:20-14:40         | 273      | , ,  |  |
| Session Name: Industrial Energy Processes Session Chair: Jianshow Wu. Neven Dulc  Time Paper ID Author Properties of Carbon tax on ceme industry in China 13:00-13:20 13:20-13:40 13:40-13:40 13:40-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 13:50-13:40 14:50-14:50 14:50-14:50 15:50-15 | 14:40-15:00         | 461      | l  | Model development of a blast furnace stove   |
| Time Paper ID Author Projection of cement demand and analysis of the impacts of carbon tax on ceme industry in China 13:20-13:40 314 Sara Feudo, Luciano De Propris, Manuel Stefanato, Alessandro Corsini Assessment of a diagnostic procedure for the monitoring and control of industria processes 13:40-14:00 138 Lijun Zhang, Xiaohua Xia Path Mines Projection of Carbon tax on ceme industry in China Assessment of a diagnostic procedure for the monitoring and control of industria processes 13:40-14:20 469 Carl-Fredrik Lindberg, Jinyue Yan, SieTing Tan, Fredrik Starfelt Hidines 14:40-14:20 469 Carl-Fredrik Lindberg, Jinyue Yan, SieTing Tan, Fredrik Starfelt 14:20-14:40 521 Zhang-Jing Zheng, Yan He, Ya-Ling He 34:40-15:00 540 Narazana Ibrahim, Kamarul Asri Ibrahim, Mohd Kamaruddin Abd Hamid Session Mane: CO-capture Session Name: CO-capture using a superhydrophobic ceramic membrane contactor Yan San Jinjin Zhong, Jianxian Yu, Jiayuan Xie , Xi Jiang 14:40-14:20 369 Jinjin Zhong, Jianxian Yu, Giyuan Xie , Xi Jiang 14:40-15:00 218 Liang Sun, Wenying Chen Session Chair: Khanh-Quang Tran, K. Yoshikawa Session Name: Biomass combustion and applications () Session Name: Biomass combustion and terransfer within circulated fluidized bed combustor using CFD Ansys - Fluent Paper Title Study on DSS for CCUS Source-Sink Matching Small Paper Title Study on DSS for CCUS Source-Sink Matching Small Paper Title Study on DSS for CCUS Source-Sink Matching Small Paper Title Session Name: Biomass combustion and happlications () Session Name: Biomass combustion and happlications () Session Name: Biomass combustion and happlications ()  |                     |          |  |  |
| 13:00-13:20 272 Nan Li, Ding Ma, Wen-ying Chen 13:20-13:40 314 Sara Feudo, Luciano De Propris, Manuel 13:20-13:40 314 Sara Feudo, Luciano De Propris, Manuel 13:40-14:00 318 Lijun Zhang, Xiaohua Xia Assessment of a diagnostic procedure for the monitoring and control of industria processes An integer Programming Approach for Truck Shovel Dispatching Problem in Ope Pit Mines  14:40-14:20 469 Carl-Fredrik Lindberg, Jinyue Yan, SieTing Tan, Fredrik Starfelt 27. Ang. Jing Zheng, Yan He, Ya-Ling He 14:20-14:40 521 Ang. Jing Zheng, Yan He, Ya-Ling He 14:40-15:00 Muhammad Zakwan Zaine, Mohd Faris Mustafa, Norazana Ibrahim, Kamarul Asri Ibrahim, Mohd Kamaruddin Abd Hamid Kamaruddin Abd Hamid Kamaruddin Abd Hamid Session Chair: Stefano Compute Session Chair: Stefano Compute Session Chair: Stefano Compute Session Name: CO, Capture Session Name: GO, Gopture Session Name: GO, Gopture Session Name: Stefano Total Pressure Total Pressure Afablicity Study of novel solvent for CO2 post-combustion capture CO2 capture using a superhydrophobic ceramic membrane contactor Total Pressure Total Pressure Total Pressure Total Pressure Session Name: Biomass combustion and applications (I) Session Name: Biomass combustion of mass and heat transfer within circulated fluidized bed combustor using CFD Ansys - Fluent  Good Tark Chapter Share Transfer within circulated fluidized bed combustor using CFD Ansys - Fluent  Good Tark Chapter Share Transfer Within circulated fluidized bed combustor using CFD Ansys - Fluent  Good Tark Chapter Share Transfer Within circulated fluidized bed combustor using CFD Ansys - Fluent  Good Tark Chapter Truck Shove Paring  The Wall March Land M |                     |          | Session Chair: Jiar  | nzhong Wu, Neven Duic  |
| 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 13:20-13:40 14:20-14:40 13:20-13:40 14:20-14:40 13:20-13:40 14:20-14:40 13:20-13:40 14:20-14:40 13:20-13:40 14:20-14:40 13:20-13:40 14:20-14:40 13:20-13:40 14:20-14:40 13:20-13:40 14:40-15:00 13:20 13:20-13:40 14:20-14:40 13:20-13:40 14:40-15:00 13:20 13:20-13:40 14:40-15:00 13:20 13:20-13:40 13:20-13:40 14:20-14:40 13:20-13:40  | Time                | Paper ID | Author   |  |
| 13:40-14:00 138 Lijun Zhang, Xiaohua Xia 13:40-14:00 1400-14:20 1409 Carf-Fredrik Lindberg, Jinyue Yan, SieTing Tan, Fredrik Starfelt 14:20-14:40 1510 Zhang, Jing Zheng, Yan He, Ya-Ling He 14:20-14:40 1521 Zhang-Jing Zheng, Yan He, Ya-Ling He 14:40-15:00 1540 Muhammad Zakwan Zaine, Mohd Faris Mustafa, Norazana Ibrahim, Kamarul Asri Ibrahim, Mohd Kamaruddin Abd Hamid 14:40-15:00 1540 Muhammad Zakwan Zaine, Mohd Faris Mustafa, Norazana Ibrahim, Kamarul Asri Ibrahim, Mohd Kamaruddin Abd Hamid 1520-13:20 1520 Nabil El Hadri, Mohammad Abu Zahra, Dang Viet Quang 13:20-13:40 1520-13:40 1530-13:20 1530-13:40 1530-13:20 1530-13:40 1530-13:20 1530-13:40 1530-13: | 13:00-13:20         | 272      | Nan Li, Ding Ma, Wen-ying Chen                               | Projection of cement demand and analysis of the impacts of carbon tax on cement industry in China                      |
| 14:40-14:20  14:90-14:20  14:00-14:20  14:00-14:20  14:20-14:40  15:21  14:40-15:00  15:40  14:40-15:00  15:40  15 | 13:20-13:40         | 314      | · · ·  | Assessment of a diagnostic procedure for the monitoring and control of industrial processes                            |
| 14:20-14:40 521 Zhang-Jing Zheng, Yan He, Ya-Ling He dissipation minimization minim | 13:40-14:00         | 138      | Lijun Zhang, Xiaohua Xia                                     | An Integer Programming Approach for Truck-Shovel Dispatching Problem in Open-<br>Pit Mines                             |
| 14:40-15:00  | 14:00-14:20         | 469      |  | Key performance indicators improve industrial performance  |
| 14:40-15:00   540   Norazana Ibrahim, Kamarul Asri Ibrahim, Mohd   Minimum Energy Distillation Columns Sequence for Aromatics Separation Process   | 14:20-14:40         | 521      | Zhang-Jing Zheng, Yan He, Ya-Ling He                         |  |
| Session Name: CO2 capture Session Chair: Stefano Campanari, Niklas Hedin  Time Paper ID Author Paper TIP 13:00-13:20 522 Nabil El Hadri, Mohammad Abu Zahra, Dang Viet Quang 13:20-13:40 673 Lin An, Xinhai Yu, Jie Yang, Shan-Tung Tu, Jinyue Yan 13:40-14:00 467 Fang Mengxiang, xuping zhou, Qunyang Xiang, Danyun Cai, Zhongyang Luo 14:00-14:20 369 Jinjin Zhong, Jianxin Yi, Qiyuan Xie , Xi Jiang 14:20-14:40 468 Worrada Nookuea, Yuting Tan, Hailong Li, Eva Thorin, Jinyue Yan 15:00 - 15: 20  TEA/COFFEE BREAK  Room: A Session Name: Biomass combustion and applications (I) Session Chair: Khanh-Quang Tran, K. Yoshikawa  Time Paper ID Author Paper Title 15:20-15:40 718 Eman Tora, Erik Dahlquist  Eman Tora, Erik Dahlquist  Gholamhassan Najafi, Hojjat Damirchi, Siamak Alizadehnia, Barat Ghobadian, Talal Yusaf, Rizalman Mamat  16:20-16:40 287 Zhaosheng Yu, Yousheng Lin, Shanchao Hu, Yanfen Liao, Xisoqian Ma, Shiwen Fang  Investigation of Rice Straw Combustion by Using Thermogravimetric Analysis  Investigation of Rice Straw Combustion by Using Thermogravimetric Analysis  | 14:40-15:00         | 540      | Norazana Ibrahim, Kamarul Asri Ibrahim, Mohd                 | Minimum Energy Distillation Columns Sequence for Aromatics Separation Process  |
| Time Paper ID Author Seasion Chair: Stefano Campanari, Niklas Hedin  13:00-13:20 522 Nabil El Hadri, Mohammad Abu Zahra, Dang Viet Quang  13:20-13:40 673 Lin An, Xinhai Yu, Jie Yang, Shan-Tung Tu, Jinyue Yan  13:40-14:00 467 Fang Mengxiang, xuping zhou, Qunyang Xiang, Danyun Cai, Zhongyang Luo Kinetics of CO2 Absorption in Aqueous Potassium L-prolinate Solutions at Elevational Total Pressure  14:00-14:20 369 Jinjin Zhong, Jianxin Yi, Qiyuan Xie , Xi Jiang A feasibility study of using cosmic ray muons to monitor supercritical CO2 migral in geological formations  14:20-14:40 468 Worrada Nookuea, Yuting Tan, Hailong Li, Eva Thorin, Jinyue Yan CO2 capture using amonethanolamine  15:00 - 15: 20 TEA/COFFEE BREAK  Session Name: Biomass combustion and applications (I) Study on DSS for CCUS Source-Sink Matching  Time Paper ID Author Paper Title  15:20-15:40 195 Yanfen Liao, Shumei Wu, Tuo Chen, Yawen Cao, Xiaoqian Ma  15:40-16:00 718 Eman Tora, Erik Dahlquist Simulation of mass and heat transfer within circulated fluidized bed combustor using CFD Ansys - Fluent  16:20-16:40 287 Zhaosheng Yu, Yousheng Lin, Shanchao Hu, Yanfen Liao, Xiaoqian Ma, Shiwen Fang Investigation of Rice Straw Combustion by Using Thermogravimetric Analysis  |                     | •        |  |  |
| Time Paper ID Author  13:00-13:20 522 Nabil El Hadri, Mohammad Abu Zahra, Dang Viet Quang  13:20-13:40 673 Lin An, Xinhai Yu, Jie Yang, Shan-Tung Tu, Jinyue Yan  13:40-14:00 467 Fang Mengxiang, xuping zhou, Qunyang Xiang, Danyun Cai, Zhongyang Luo  14:00-14:20 369 Jinjin Zhong, Jianxin Yi, Qiyuan Xie , Xi Jiang  14:20-14:40 468 Worrada Nookuea, Yuting Tan, Hailong Li, Eva Thorin, Jinyue Yan  14:40-15:00 218 Liang Sun, Wenying Chen Session Name: Blomass combustion and applications (I) Session Chair: Khanh-Quang Tran, K. Yoshikawa  Time Paper ID Author  15:20-15:40 195 Yanfen Liao, Shumei Wu, Tuo Chen, Yawen Cao, Xiaoqian Ma  16:20-16:20 51 Ghoamhassan Najafi, Hojjat Damirchi, Siamak Alizadehnia, Barat Ghobadian, Talal Yusaf, Rizalman Mamat  16:20-16:40 287 Zhaosheng Yu, Yousheng Lin, Shanchao Hu, Yanfen Liao, Xiaoqian Ma, Shiwen Fang  Investigation of Rice Straw Combustion by Using Thermogravimetric Analysis   |                     |          |  | ·  |
| 13:00-13:20 522 Nabil El Hadri, Mohammad Abu Zahra, Dang Viet Quang  13:20-13:40 673 Lin An, Xinhai Yu, Jie Yang, Shan-Tung Tu, Jinyue 13:40-14:00 467 Fang Mengxiang, xuping zhou, Qunyang Xiang, Danyun Cai, Zhongyang Luo  14:00-14:20 369 Jinjin Zhong, Jianxin Yi, Qiyuan Xie, Xi Jiang 14:20-14:40 468 Worrada Nookuea, Yuting Tan, Hailong Li, Eva Thorin, Jinyue Yan  15:00 — 15: 20  TEA/COFFEE BREAK  Room: A  Session Name: Biomass combustion and applications (I) Session Chair: Khanh-Quang Tran, K. Yoshikawa  Time Paper ID Author 15:20-15:40 195 Yanfen Liao, Shumei Wu, Tuo Chen, Yawen Cao, Xiaoqian Ma  15:40-16:00 718 Eman Tora, Erik Dahlquist  16:20-16:40 287 Zhaosheng Yu, Yousheng Lin, Shanchao Hu, Yanfen Liao, Xiaoqian Ma  Thoral Pressure  CO2 capture using a superhydrophobic ceramic membrane contactor  CO2 capture using a superhydrophobic ceramic membrane contactor  Afeasibility study of using cosmic ray muons to monitor supercritical CO2 migral in geological formations  Sensibility study of thermo-physical properties of gas phase on absorber design in geological formations  Session Name: Biomass combustion and applications (I) Session Name: Biomass combustion and applications (I) Session Chair: Khanh-Quang Tran, K. Yoshikawa  Time Paper ID Author Paper Title  The alkali metal characteristic during biomass combustion with additives  Simulation of mass and heat transfer within circulated fluidized bed combustor using CFD Ansys - Fluent  Biounting CFD Ansys - Fluent  Co2 capture using a superhydrophobic ceramic membrane contactor  Afeasibility study of using cosmic ray muons to monitor supercritical CO2 migral in geological formations  Sensibility study of using cosmic ray muons to monitor supercritical CO2 capture using a superhydrophobic ceramic membrane contactor  Afeasibility study of using cosmic ray muons to monitor supercritical CO2 capture using a superhydrophobic ceramic membrane contactor  Afeasibility study of thermo-physical prometies of CO2 capture using anosmic ray muons to monitor supercritical CO2  | Timo                | Danor ID |  |  |
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| 13:40-14:00 467 Fang Mengxiang, xuping zhou, Qunyang Xiang, Danyun Cai, Zhongyang Luo Total Pressure  14:00-14:20 369 Jinjin Zhong, Jianxin Yi, Qiyuan Xie , Xi Jiang Morrada Nookuea, Yuing Tan, Hailong Li, Eva Thorin, Jinyue Yan Sessitivity study of thermo-physical properties of gas phase on absorber design to CO2 capture using monoethanolamine  14:40-15:00 218 Liang Sun, Wenying Chen Study on DSS for CCUS Source-Sink Matching  15:00 – 15: 20 TEA/COFFEE BREAK  Room: A  Session Name: Biomass combustion and applications (I)  Session Chair: Khanh-Quang Tran, K. Yoshikawa  15:20-15:40 195 Yanfen Liao, Shumei Wu, Tuo Chen, Yawen Cao, Xiaoqian Ma  15:40-16:00 718 Eman Tora, Erik Dahlquist Simulation of mass and heat transfer within circulated fluidized bed combustor using CFD Ansys - Fluent  Gholamhassan Najafi, Hojjat Damirchi, Siamak Alizadehnia, Barat Ghobadian, Talal Yusaf, Rizalman Mamat  Tine Liao, Xiaoqian Ma, Shiwen Fang Investigation of Rice Straw Combustion by Using Thermogravimetric Analysis  | 13:00-13:20         | 522      | Quang  | Study of novel solvent for CO2 post-combustion capture   |
| 14:00-14:20  369 Jinjin Zhong, Jianxin Yi, Qiyuan Xie , Xi Jiang Afeasibility study of using cosmic ray muons to monitor supercritical CO2 migrating geological formations  14:20-14:40 468 Worrada Nookuea, Yuting Tan, Hailong Li, Eva Thorin, Jinyue Yan Sensitivity study of thermo-physical properties of gas phase on absorber design CO2 capture using monoethanolamine  15:00 - 15: 20 TEA/COFFEE BREAK  Room: A Session Name: Biomass combustion and applications (I) Session Chair: Khanh-Quang Tran, K. Yoshikawa  Time Paper ID Author Paper Title  15:20-15:40 195 Yanfen Liao, Shumei Wu, Tuo Chen, Yawen Cao, Xiaoqian Ma  15:40-16:00 718 Eman Tora, Erik Dahlquist Simulation of mass and heat transfer within circulated fluidized bed combustor using CFD Ansys - Fluent  16:00-16:20 51 Gholamhassan Najafi, Hojjat Damirchi, Siamak Alizadehnia, Barat Ghobadian, Talal Yusaf, Rizalman Mamat  16:20-16:40 287 Zhaosheng Yu, Yousheng Lin, Shanchao Hu, Yanfen Liao, Xiaoqian Ma, Shiwen Fang Investigation of Rice Straw Combustion by Using Thermogravimetric Analysis  | 13:20-13:40         | 673      | Yan  |  |
| 14:20-14:40  14:20-14:40  14:20-14:40  14:20-14:40  14:20-14:40  14:20-15:00  15:20  TEA/COFFEE BREAK  Room: A  Session Name: Biomass combustion and applications (I) Session Chair: Khanh-Quang Tran, K. Yoshikawa  Time Paper ID 15:20-15:40  195  Author Yanfen Liao, Shumei Wu, Tuo Chen, Yawen Cao, Xiaoqian Ma  15:40-16:00  15:40-16:00  15:40-16:20  16:20-16:40  287  Jinjin Zhong, Janixin Yi, Qiydan Xie, Xi Janig in geological formations Sensitivity study of thermo-physical properties of gas phase on absorber design of CO2 capture using monoethanolamine CO2 capture using monoethanolamine Sensitivity study of thermo-physical properties of gas phase on absorber design of CO2 capture using monoethanolamine CO2 capture using monoethanolamine Sensitivity study of thermo-physical properties of gas phase on absorber design of CO2 capture using monoethanolamine CO2 capture using monoethanolamine Sensitivity study of thermo-physical properties of gas phase on absorber design of CO2 capture using monoethanolamine CO2 capture using monoethanolamine Sensitivity study of thermo-physical properties of gas phase on absorber design of CO2 capture using monoethanolamine CO2 capture using monoethanolamine CO2 capture using monoethanolamine CO2 capture using monoethanolamine Study on DSS for CCUS Source-Sink Matching  The alkali maplications (I) The alkali metal characteristic during biomass combustion with additives Simulation of mass and heat transfer within circulated fluidized bed combustor using CFD Ansys - Fluent  Design, Fabrication and Evaluation of Gamma-Type Stirling Engine to Produce Electricity from Biomass for the micro-CHP system  Investigation of Rice Straw Combustion by Using Thermogravimetric Analysis  | 13:40-14:00         | 467      |  | Total Pressure   |
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| 16:20-16:40                                    | 547      | Jonas Anund Vogel, Per Lundqvist, Jaime Arias                                 | Categorizing barriers to energy efficiency in buildings  |  |  |
| 16:40-17:00                                    | 597      | Vincent Mazauric, Nadia Maizi   | A heuristic approach to the water networks pumping scheduling issue  |  |  |
|  |          | Moritaka Maeda, Koji Tokimatsu, and Shunsuke                                  | A global supply-demand balance model to assess potential CO2 emissions and   |  |  |
| 17:00-17:20                                    | 253      | Mori  | woody biofuel supply from increased crop production  |  |  |

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| Time        | Paper ID   | Author Session Chair. A.K   | Paper Title   |  |  |
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| 15:40-16:00 | 77   | Bo Liu, Yuan-Hua Wang, Hong Xu  | Numerical study of the effects of reflector on performances of a MILD furnace with forward flow configuration   |  |  |
| 16:00-16:20 | 410  | Yii Leng Chan, Mingming Zhu, Zhezi Zhang,<br>Pengfei Liu, Dongke Zhang  | The Effect of CO2 Dilution on the Laminar Burning Velocity of Premixed Methane/Air Flames   |  |  |
| 16:20-16:40 | 617  | Yueh-Heng Li, Guan-Bang Chen, Yei-Chin Chao   | Effects of flue gas addition on the premixed oxy-methane flames in atmospheric condition  |  |  |
| 16:40-17:00 | 631  | Saad Akhtar, Mohammed Khan, Jundika Kurnia,<br>Tariq Shamim   | Numerical Investigation of H2-air Premixed Combustion in a Curved Micro-<br>Combustor for Thermo-photovoltaic (TPV) Applications  |  |  |
| 17:00-17:20 | 390  | Wei-Hsin Chen, Chih-Liang Hsu, Shan-Wen Du  | Interaction of partial oxidation of coke oven gas and indirect reduction of iron oxides in blast furnace  |  |  |
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|             |  |   | rgy Storage Technologies  |  |  |
| Time        | Paper ID   | Author  | nomas Nagel, Sen Mei Paper Title  |  |  |
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| 15:40-16:00 | 300  | Thomas Nagel, Steffen Beckert, Norbert<br>Böttcher, Roger Gläser, Olaf Kolditz  | The impact of adsorbate density models on the simulation of water sorption on nanoporous materials for heat storage   |  |  |
| 16:00-16:20 | 554  | Miguel Diago, Alberto Crespo Iniesta, Thomas Delclos, Tariq Shamim, Nicolas Calvet  | Characterization of desert sand for its feasible use as thermal energy storage medium   |  |  |
| 16:20-16:40 | 637  | Yantong Li, Zhang Quan, Sun Xiaoqin, Yaxing Du  | Optimization on performance of the latent heat storage unit (LHSU) in telecommunications base stations (TBSs) in China  |  |  |
| 16:40-17:00 | 626  | Rathod Manish K, Banerjee Jyotirmay   | Development of correlation for melting time of phase change material in latent heat storage unit  |  |  |
| 17:00-17:20 | 489  | Alissar Yehya, Hassane Naji   | A Novel Technique to Analyze the Effect of Enclosure Shape on the Performance of Phase-change materials   |  |  |
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|             |  |   | id and distributed generation<br>rik Wallin, Jianzhong Wu   |  |  |
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| 15:40-16:00 | 152  | Zaoxiao Zhang, Ruifeng Dong, Yunsong Yu   | Optimization of hydrogen distribution network considering pressure and heat recovery  |  |  |
| 16:00-16:20 | 353  | Ramesh Bansal, Neeraj Kanwar, Anil Swarnkar, K<br>Niazi, Nikhil Gupta   | New Sensitivity based Approach for Optimal Allocation of Shunt Capacitors in Distribution Networks using PSO  |  |  |
| 16:20-16:40 | 373  | Sathsara Abeysinghe, Silviu Nistor, Jianzhong<br>Wu, Mahesh Sooriyabandara  | Impact of Electrolysis on the Connection of Distributed Generation  |  |  |
| 16:40-17:00 | 604  | Muditha Abeysekera, Jianzhong Wu  | Method for simultaneous power flow analysis in coupled multi-vector energy networks   |  |  |
| 17:00-17:20 | 329  | Gabriele Comodi, Flavio Caresana, Massimiliano<br>Renzi, Leonardo Pelagalli   | Limiting the effect of ambient temperature on micro gas turbines (MGTs) performance through inlet air cooling (IAC) techniques: an experimental comparison between fogging and direct expansion |  |  |
|             |  |   | Room: I   |  |  |
|             |  |   | y performance in buildings<br>nna Magrini, SK. Chou   |  |  |
| Time        | Paper ID   | Author  | Paper Title   |  |  |
| 15:20-15:40 | 549  | Xiaodan Nan, Muditha Abeysekera, Jianzhong<br>Wu  | Modelling of energy demand in a modern domestic dwelling  |  |  |
| 15:40-16:00 | 320  | Xiangzhao Meng, Cong Cao, Xing Liu, Xiaohu<br>Yang, Wangyang Hu, Liwen Jin  | Energy Analysis of Relics Museum Buildings  |  |  |
| 16:00-16:20 | 459  | I-Nuo Wang, Chi-Chuan Wang, Yeng-Yung Tsui  | Improvements of Airflow Distribution in a Container Data Center   |  |  |
| 16:20-16:40 | 701  | Tao Lu, Xiaoshu Lü, Martti Viljanen   | A new method for modeling energy performance in buildings   |  |  |
| 16:40-17:00 | 452  | Linshuang Long, Hong Ye   | Effects of thermophysical properties of wall materials on energy performance in an active building  |  |  |
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| Time        | Paper ID  | Author  | Paper Title   |  |  |  |
| 15:20-15:40 | 57  | Baihe Gu, Xianchun Tan, Yuan Zeng   | CO2 Emission Reduction Potential in China's Electricity Sector: Scenario Analysis Based on LMDI Decomposition |  |  |  |
| 15:40-16:00 | 573   | SieTing Tan, Waishin Ho, Haslenda Hashim,<br>Chew Tin Lee, Jeng Shiun Lim | Waste Management Pinch Analysis (WAMPA) for carbon emission reduction   |  |  |  |
| 16:00-16:20 | 439   | lu min, cang yuquan   | Study on enterprises' emission strategies from credit regulation  |  |  |  |
| 16:20-16:40 | 457   | Xiaomeng Gu, Wenchao Li, Shumin Jiang, Lixin<br>Tian                      | Evolution-Peak based Evolutionary Control and Analysis on Carbon Emission System of the United States         |  |  |  |
| 16:40-17:00 | 589   | David Stoltz, Per Lundqvist, Jaime Arias                                  | Categorization framework for systems innovation in EcoCities  |  |  |  |
| 17:00-17:20 | 431   | Monica Odlare, Mikael Pell, Anders Ericsson,<br>Johan Lindmark            | Use of organic wastes in agriculture  |  |  |  |

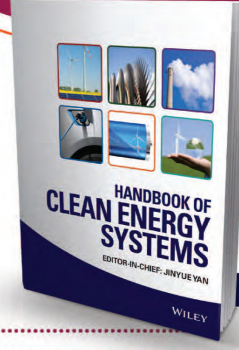
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# **Oral Presentations**

# Day 2

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|-------------|----------|--|---|
|             |          |  | s pyrolysis and gasification  |
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| 08:40-09:00 | 413      | Mingming Zhu, Zhezi Zhang, Pengfei Liu, Wenchao<br>Wan, Wenxu Zhou, Yii Leng Chan, Dongke Zhang  | Effect of Biochar on the Cracking of Tar from the Pyrolysis of a Pine Sawdust in a Fixed Bed Reactor                              |
| 09:00-09:20 | 214      | Yuping Li , Lungang Chen, Tiejun Wang, Longlong<br>Ma, Mingyue Ding, Xinghua Zhang, Xiuli Yin  | Demonstration of pilot-scale bio-dimethyl ether synthesis via oxygen- and steam-<br>enriched gasification of wood chips           |
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| 09:40-10:00 | 358      | KT Wu, RY Chein  | Modeling of Biomass Gasification with Preheated Air at High Temperatures  |
|             |          |  | oom: B<br>ombustion and applications (II)   |
|             |          |  | ang Wang, Hailong Li  |
| Time        | Paper ID | Author   | Paper Title   |
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| 08:40-09:00 | 318      | Quang-Vu Bach, Khanh-Quang Tran  | Wet torrefaction of forest residues – Combustion kinetics   |
| 09:00-09:20 | 366      | Haifeng Pan, Lei Song, Yuan Hu, Kim Meow Liew  | An Eco-friendly Way to improve flame retardancy of cotton fabric: Layer-by-Layer Assembly of semi-biobased Substance              |
| 09:20-09:40 | 402      | Mingming Zhu, Zhezi Zhang, Setyawati Yani, Yii<br>Leng Chan, Dongke Zhang  | An Experimental Investigation into the Ignition and Combustion Characteristics of Single Droplets of Biochar Slurry Fuels         |
| 09:40-10:00 | 619      | Hailong Li, Liang Wang   | Characterization of ashes from Pinus Sylvestris forest biomass  |
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|             |          |  | ogeneration systems   |
| Time        | Paper ID | Author   | Han, Stefano Campanari Paper Title  |
| 08:20-08:40 | 636      | John Gelegenis, George Mavrotas  | Optimum sizing of residential cogeneration for prefeasibility estimations. An analytical approach.                                |
| 08:40-09:00 | 379      | Andrea De Pascale, Francesco Melino, Lisa<br>Branchini, Valentina Orlandini, Vincenzo Antonucci,<br>Marco Ferraro, Giovanni Brunaccini, Francesco<br>Sergi | Integration of micro-SOFC generator and ZEBRA batteries for domestic application and comparison with other micro-CHP technologies |
| 09:00-09:20 | 443      | Amr Fathy, Ahmed Waheed, Abd Allah Hanafi, Galal<br>Mahmoud Mostafa  | Thermo-Economic Analysis of Combined Cycle MED-TVC Desalination System  |
| 09:20-09:40 | 526      | Abdel Anwar Hossen Khoodaruth  | Use of Falling Thin Film Evaporator for increasing cogenerated electricity in cane flexi-factory in Mauritius                     |
| 09:40-10:00 | 582      | Yiji Lu, Yaodong Wang, Liwei Wang, Ye Yuan, Zhen<br>Liu, Anthony Paul Roskilly   | Experimental investigation of a scroll expander for power generation part of a resorption cogeneration                            |
|             |          |  | om: D   |
|             |          |  | me: Heat pipes<br>3. Fdhila, Weiling Luan   |
| Time        | Paper ID | Author   | Paper Title   |
| 08:20-08:40 | 429      | Harshal Gamit, vinayak More, Mukund Bade,<br>Hemantkumar Mehta   | Experimental investigations on pulsating heat pipe  |
| 08:40-09:00 | 442      | Sihui Hong, Xinqiang Zhang, Shuangfeng Wang,<br>Zhengguo Zhang   | Experimental Investigation on the Characters of Ultra-Thin Loop Heat Pipe Applied in BTMS   |
| 09:00-09:20 | 523      | Mohamed Hassan Ali, Youssef Shatilla, Ismail<br>Alzarooni  | The effect of water-based nanofluid incorporating Al2O3 nanoparticles on heat pipe performance                                    |
| 09:20-09:40 | 524      | Zi-Xiang Tong, Mingjia Li, Ya-Ling He, Yin-Shi Li  | Numerical simulation of the particle deposition on a tube with coupled lattice Boltzmann method and finite volume method          |
| 09:40-10:00 | 33       | Hsuan Chang, Jian-An Hsu, Cheng-Liang Chang, Chii-<br>Dong Ho  | CFD study of heat transfer enhanced membrane distillation using spacer-filled channels  |

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| 09:00-09:20 | 616   | Kumar Biswajit Debnath, Monjur Mourshed,<br>Samuel Pak Kheong Chew     | Modelling and forecasting energy demand in rural households of Bangladesh   |  |  |  |
| 09:20-09:40 | 374   | Tetyana Mamchych, Fredrik Wallin                                       | Stability of patterns in residential electricity consumption  |  |  |  |
| 09:40-10:00 | 382   | Jia-Jun Ma, Gang Du, Bai-Chen Xie, Zhen-Yu She,<br>Wei Jiao            | Energy Consumption Analysis on a Typical Office Building: Case study of the Tiejian<br>Tower, Tianjin   |  |  |  |
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| 09:00-09:20 | 244   | Zhang Xu, QI Tian-yu, OU Xun-min, Zhang Xi-liang                       | Research on the Energy and Economic Impacts of Multi-Region Linked Emissions Trading System   |  |  |  |
| 09:20-09:40 | 518   | Lijun Wang, Haizhong An, Xiaojia Liu                                   | A PSO Approach to Search for Adaptive Trading Rules in the EUA Futures Market   |  |  |  |
| 09:40-10:00 | 723   | Ling Xiong, Bo Shen, Shaozhou Qi, Lynn Price                           | Comparative Analysis on Allowance Mechanism of China Carbon Trading Pilots  |  |  |  |
|             |   |  | om: G   |  |  |  |
|             |   |  | :: Electric vehicles<br>nun Sun, Ottorino Veneri  |  |  |  |
| Time        | Paper ID  | Author   | Paper Title   |  |  |  |
| 08:20-08:40 | 87  | Rui Xiong, Hongwen He, Fengchun Sun                                    | Methodology for optimal sizing of hybrid power system using particle swarm optimization and dynamic programming                                   |  |  |  |
| 08:40-09:00 | 88  | Shuo Zhang, chengning Zhang, Zhenpo Wang,<br>Xiaohua Zhang             | Design and evaluate of optimal control strategy for hybrid power system used in plug-in hybrid electric vehicle                                   |  |  |  |
| 09:00-09:20 | 181   | Tim Gorter   | Design considerations of a solar racing boat: propeller design parameters as a result of PV system power  |  |  |  |
| 09:20-09:40 | 255   | Hongwen He   | The Role of Velocity Forecasting in Adaptive-ECMS for Hybrid Electric Vehicles  |  |  |  |
| 09:40-10:00 | 471   | Nima Ghaviha, Markus Bohlin, Fredrik Wallin, Erik<br>Dahlquist         | Optimal Control of an EMU Using Dynamic Programming   |  |  |  |
|             |   |  | om: H energy systems and microgrid  |  |  |  |
|             |   | 1  | gwei Wang, Neven Duic   |  |  |  |
| Time        | Paper ID  | Anna Magrini, Lucia Cattani, Marco Cartesegna,                         | Paper Title Integrated systems for air conditioning and production of drinking water –  |  |  |  |
| 08:20-08:40 | 401   | Lorenza Magnani  | Preliminary considerations  |  |  |  |
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| 09:00-09:20 | 545   | Wenting Wei, Dan Wang, Hongjie Jia, Ran Wang,<br>Yebai Qi, Menghua Fan | A Communication Performance Evaluation on Smoothing Power Fluctuations Based on Demand Response Control of Thermostatically-controlled Appliances |  |  |  |
| 09:20-09:40 | 575   | Iana Vassileva, Esteban Vieites, Juan Arias                            | European initiatives towards improving the energy efficiency in existing and historic buildings   |  |  |  |
| 09:40-10:00 | 625   | Fahad Javed, Maria Zaffar, Naveed Arshad                               | CBSF: A Framework for Accurate Simulation of Appliance Data for Future Smart Grid Applications  |  |  |  |
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| 08:40-09:00 | 495   | Theofilos Efstathiadis, Konstantinos Kyprianidis                       | Geometry Optimization of Power Production Turbine For A Low Enthalpy (100°C) ORC System   |  |  |  |
| 09:00-09:20 | 525   | Kaiyong Hu, Jialing Zhu, Tailu Li, Xinli Lu, Wei Zhang                 | Experimental Investigation on Characteristics of Evaporator Vaporization and Pressure Drops in an Organic Rankine Cycle (ORC)                     |  |  |  |
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| 09:40-10:00 | 591   | Maria E. Mondejar, Fredrik Ahlgren, Marcus Thern,<br>Magnus Genrup     | Study of the on-route operation of a waste heat recovery system in a passenger vessel   |  |  |  |

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|                | Session Name: CO2 capture and mitigation Session Chair: Mengxiang Fang, Koji Tokimatsu |  |  |  |  |  |
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| 08:20-08:40    | 6  | Koji Tokimatsu, Eriko Yasuoka, Masahiro Nishio   | Global zero emissions scenarios: assessment of climate change mitigations and their costs                                |  |  |  |
| 08:40-09:00    | 485  | Abdelghafour Zaabout, Schalk Cloete, Shahriar<br>Amini, Matteo Carmelo Romano, Paolo Chiesa,<br>Giovanni Lozza, Fausto Gallucci, Martin van Sint<br>Annaland | Heat management in Gas Switching Combustion for power production with integrated CO2 capture                             |  |  |  |
| 09:00-09:20    | 357  | Xi Jiang, Kang Li  | Experimental investigation of CO2 accidental release from a pressurised pipeline   |  |  |  |
| 09:20-09:40    | 529  | Jun Liu, Jie Huang, Fang Mengxiang, Tao Wang, Luo<br>Zhongyang   | Sustainable food and fuel on Yongxing island by conversing the carbon captured from ambient air                          |  |  |  |
| 09:40-10:00    | 548  | Weiwei Shao, Haixing Zhang, Guiyu Yang, Jiahong<br>Liu, Hao Huang  | Analysis on Carbon Reduction Effect of Vegetation System in Northern China   |  |  |  |
|                |  | Session Name: Energy Management, Policy ar<br>Session Chair: Per   | om: K<br>nd Economics - Urban energy: system & design (I)<br>ry Yang, Y. Yamagatan                                       |  |  |  |
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| 09:20-09:40    | 668  | Steven Jige Quan, Qi Li, Perry Yang, Godfried<br>Augenbroe, Jason Brown  | A GIS-based Energy Balance Modeling System for Urban Solar Buildings   |  |  |  |
| 09:40-10:00    | 685  | Bin Chen, Delin Fang   | Emergy analysis and assessment for a high-end industrial park  |  |  |  |
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| 11:00-11:20    | 161  | André Mesquita, João Lopes, Jerson Vaz, Alexandre<br>Mesquita, Claudio Blanco  | An Approach for the Dynamic Behavior of Hydrokinetic Turbines  |  |  |  |
| 11:20-11:40    | 163  | André Mesquita, Paulo Silva, Léo Shinomiya,<br>Taygoara Oliveira, Jerson Vaz   | Design of Hydrokinetic Turbine Blades Considering Cavitation   |  |  |  |
| 11:40-12:00    | 179  | Giacomo Lo Zupone, Mario Amelio, Silvio Barbarelli,<br>Gaetano Florio, Nino Michele Scornaienchi,<br>Antonino Cutrupi  | Levelised Cost of Energy: a first evaluation for a self balancing kinetic turbine  |  |  |  |
|                |  |  | om: B<br>olar photovoltaic (PV)  |  |  |  |
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| 10:40-11:00    | 640  | Pietro Elia Campana, Sylvain Leduc, Moonil Kim,<br>Junguo Liu, Florian Kraxner, Ian McCallum, Hailong<br>Li, Jinyue Yan                                      | Optimal grassland locations for sustainable photovoltaic water pumping systems in China                                  |  |  |  |
| 11:00-11:20    | 660  | Leonard Azimoh, Patrik Klintenberg, Fredrik Wallin,<br>Bjorn Karlsson  | The burden of shading and location on the sustainability of South African solar home system program.                     |  |  |  |
| 11:20-11:40    | 216  | Abdulla Al Bdwawi, Hamed Al Ahbabi, Shehab<br>Ahmad Al Shamsi, Ala A. Hussein  | Modular Photovoltaic Charging Station for UAE University Golf Carts  |  |  |  |
| 11:40-12:00    | 588  | Ammar Alsheghri, Saad Asadullah Sharief, Shahid<br>Rabbani, Nurzhan Aitzhan  | Design and Cost Analysis of a Solar Photovoltaic Powered Reverse Osmosis Plant for Masdar Institute                      |  |  |  |

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| 10:40-11:00 | 405   | Basil Jacob, Karthik Balasubramanian, Sudhakar<br>Babu Thanikanti, Mohammed Azharuddin S,<br>Rajasekar N   | Solar PV modelling and Parameter Extraction using Artificial Immune system                              |  |
| 11:00-11:20 | 407   | Yu Jiang, Lin Lu   | A study of dust accumulating process on solar photovoltaic modules with different surface temperatures  |  |
| 11:20-11:40 | 708   | Jinzhi Dong, Hongmei Zhang, Hongxing Yang, Xilin<br>Lu, Jinqing Peng   | Comparative Study on Static and Dynamic Analyses of an Ultra-thin Double-Glazing PV Module Based on FEM |  |
| 11:40-12:00 | 458   | Yan Hu, Yuanhao Wang, Hongxing Yang  | TEOS/Silane-Coupling Agent Composed Double Layers Structure: A Novel Superhydrophilic Surface           |  |
| Dooms D     |   |  |   |  |

10:20-12:00

Room: D

#### **PANEL SESSION 2**

Title: Teaching Energy Efficiency - How Difficult Can That Be?

Directed by SK Chou

Speakers: R. Madlener, G. Hammond, S.-T. Tu, D.-J. Lee, X. Xia, A. Gupta

| Room: E                                  |
|--|
| Session Name: Industrial energy systems  |
| Session Chair: Qie Sun, Reinhard Madlene |

| Time        | Paper ID | Author  | Paper Title  |  |
|-------------|----------|---|--|--|
| 10:20-10:40 | 182      | Daisuke Murakami, Yoshiki Yamagata, Hajime Seya | Estimation of spatially detailed electricity demands using spatial statistical downscaling techniques                                    |  |
| 10:40-11:00 | 414      | Nattanin Ueasin, Anupong Wongchai               | The Technical Efficiency of Rice Husk Power Generation in Thailand: Comparing Data Envelopment Analysis and Stochastic Frontier Analysis |  |
| 11:00-11:20 | 600      | Geoffrey Hammond, Áine O'Grady, David Packham   | Energy Technology Assessment of Shale Gas 'Fracking' - A UK Perspective  |  |
| 11:20-11:40 | 611      | Chenxi Song, Wenquan Tao, Mingjia Li            | Study on Energy and Environmental Efficiency for Coal-fired Power units: A non-<br>parameter Approach                                    |  |
| 11:40-12:00 | 697      | Hana Nielsen                                    | The Czechoslovak Iron and Steel Industry: Productive efficiency under state socialism in a comparative perspective                       |  |
|             | Room: F  |   |  |  |

#### Session Name: Renewable energy development Session Chair: Ronald Wennersten, Yohji Uchiyama

| Time        | Paper ID | Author   | Paper Title   |
|-------------|----------|--|---|
| 10:20-10:40 | 67       | Stephen Jia Wang, Patrick Moriarty                             | Assessing global renewable energy forecasts                                   |
| 10:40-11:00 | 97       | Avik Sinha   | Inequality of carbon intensities across OECD countries                        |
| 11:00-11:20 | 219      | Dace Lauka, Dagnija Blumberga, Andra Blumberga,<br>Lelde Timma | Analysis of GHG reduction in non-ETS Energy Sector                            |
| 11:20-11:40 | 296      | Heidi Ursula Heinrichs, Peter Markewitz                        | A coal phase-out in Germany – clean, efficient and affordable?                |
| 11:40-12:00 | 550      | Guiyu Yang, Jianhua Wang, Weiwei Shao, Hao<br>Wang             | The Relationship between China's Coal Resource Development and Water Resource |

#### Room: G

# Session Name: energy modeling and managmeent of electric vehicles Session Chair: Rui Xiong, Hongwen He

|             | Coston Chair Har Alberta, Alberta Chair Har Albe |   |   |  |  |
|-------------|--|---|---|--|--|
| Time        | Paper ID   | Author                                      | Paper Title   |  |  |
| 10:20-10:40 | 217  | Cheng Lin, Aihua Tanga, Wenwei Wang         | A review of SOH estimation methods in Lithium-ion batteries for electric vehicle applications |  |  |
| 10:40-11:00 | 233  | Jiankun Peng, Hongwen He, Rui Xiong         | Study on Energy Management Strategies for Series-parallel Plug-in Hybrid Electric Buses       |  |  |
| 11:00-11:20 | 472  | Martina Wikström, Lisa Hansson, Per Alvfors | An end has a start – investigating the usage of electric vehicles in commercial fleets        |  |  |
| 11:20-11:40 | 593  | Zeyu Chen, Rui Xiong, Kunyu Wang, Bin Jiao  | Energy Management of Plug-in Hybrid Electric Vehicles using Particle Swarm Optimization       |  |  |
| 11:40-12:00 | 608  | Muhammad Aziz, Takuya Oda, Takao Kashiwagi  | Extended utilization of electric vehicles and their re-used batteries to support the          |  |  |

building energy management system

|                   | Room: H  |   |  |  |  |
|-------------------|----------|---|--|--|--|
|                   |          |   | s and refrigeneration systems<br>paibeh, Normah Mohd-Ghazali   |  |  |
| Time              | Paper ID | Author  | Paper Title  |  |  |
| 10:20-10:40       | 362      | Si-Yu Zhao, Qun Chen  | A global optimization method for a practical regenerative refrigerator with phase  |  |  |
| 10:40-11:00       | 381      | Hassan Darkkama, Ahmed Elsayed, Raya Al-Dadaha,                             | Investigation of Cascading Adsorption Refrigeration System with Integrated   |  |  |
| 11:00-11:20       | 601      | Saad Mahmoud, Peter Youssef  Jinshi Wang, Kai Xia, Weixiong Chen, Ming Liu, | Evaporator-Condenser Heat Exchanger Using Different Working Pairs  Research on heat recovery system of turbine exhaust steam using absorption heat |  |  |
| 11:20-11:40       | 66       | Datong Chong, Jiping Liu, Junjie Yan Sam. M Sichilalu, Xiaohua Xia          | pump for heating supply based on heating load characteristics  Optimal power control of grid tied PV-battery-diesel system powering heat pump      |  |  |
| 11:40-12:00       | 221      | Syed Ihtsham-ul-Haq Gilani, Mojahid Sidahmed                                | water heaters Solution Crystallization Detection for double-effect LiBr-H2O steam absorption   |  |  |
|                   |          | Mohammed Salih Ahmed  | chiller  |  |  |
|                   |          | Session Name: Energy  | y efficiency in buildings (I)  |  |  |
| Time              | Damar ID |   | Jin, Carl-Fredrik Lindberg   |  |  |
| Time              | Paper ID | Author  | Paper Title  |  |  |
| 10:20-10:40       | 396      | Anna Magrini, Giovanna Franco, Marco Guerrini                               | The impact of the energy performance improvement of historic buildings on the environmental sustainability   |  |  |
| 10:40-11:00       | 22       | Syed Fahad Hassan, Musahib Ali, Attique Sajid,<br>Usama Perwez              | Free Cooling Investigation of SEECS Data Center  |  |  |
| 11:00-11:20       | 533      | Liu Yang, Wuxing Zheng, Yan Mao, Joseph C Lam,<br>Yongchao Zhai             | Thermal adaptive models in built environment and its energy implications in<br>Eastern China   |  |  |
| 11:20-11:40       | 151      | Hassam ur Rehman  | Steady state experimental analysis of various solar insulation materials and techniques for buildings in climatic condition of Ras Al Khaimah, UAE |  |  |
| 11:40-12:00       | 553      | Farajallah Alrashed, Muhammad Asif  | Climatic classifications of Saudi Arabia for building energy modelling   |  |  |
|                   |          |   | oom: J<br>oon capture and storage  |  |  |
|                   |          |   | iang Fang, Koji Tokimatsu  |  |  |
| Time              | Paper ID | Author  | Paper Title  |  |  |
| 10:20-10:40       | 111      | Xiong Liu, Ajit Godbole, Cheng Lu, Guillaume<br>Michal, Philip Venton       | Optimization of dispersion parameters of Gaussian plume model for CO2 dispersion   |  |  |
| 10:40-11:00       | 356      | Xi Jiang, Didi Li   | An investigation of chromatographic partitioning of CO2 and multiple impurities in geological CO2 sequestration                                    |  |  |
| 11:00-11:20       | 497      | Fu Wang, Jun Zhao, Hao Li, Hailong Li, Jinyue Yan, Li<br>Zhao               | Experimental study of solar assisted post-combustion carbon capture  |  |  |
| 11:20-11:40       | 102      | Fontina Petrakopoulou, George Tsatsaronis, Tatiana<br>Morosuk               | Advanced Exergoeconomic Analysis of a Power Plant with CO2 Capture   |  |  |
| 11:40-12:00       | 510      | Yuting Tan, Worrada Nookuea, Hailong Li, Eva<br>Thorin, Li Zhao, Jinyue Yan | Property impacts on performance of CO2 pipeline transport  |  |  |
|                   |          |   | oom: K   |  |  |
|                   |          |   | nd Economics - Urban energy: system & design (II) ry Yang, Y. Yamagatan  |  |  |
| Time              | Paper ID | Author  | Paper Title  |  |  |
| 10:20-10:40       | 92       | Ayyoob Sharifi, Yoshiki Yamagata  | A conceptual framework for assessment of urban energy resilience   |  |  |
| 10:40-11:00       | 93       | Stephen Jia Wang, Patrick Moriarty, Yiming Ji, Chen<br>Zhen                 | A new approach for reducing urban transport energy   |  |  |
| 11:00-11:20       | 654      | Zishuo Huang, Hang Yu   | Two-stage optimization model used for community energy planning  |  |  |
| 11:20-11:40       | 667      | Perry Yang  | Energy resilient urban form: a design perspective  |  |  |
| 11:40-12:00       | 678      | Subhrajit Guhathakurta, Eric Williams                                       | Impact of urban form on energy use in central city and suburban neighborhoods:<br>Lessons from the Phoenix metropolitan region                     |  |  |
| 12:00-13:00 LUNCH |          |   |  |  |  |

|             | Room: A   |   |   |  |
|-------------|---|---|---|--|
|             | Session Name: Solar integrated energy systems Session Chair: Jun Zhao, Giuseppe Franchini   |   |   |  |
| Time        | Paper ID  | Author  | Paper Title   |  |
| 13:00-13:20 | 584   | Saad Akhtar, Tariq Saeed Khan, Mohamed Alshehhi,<br>Saad Ilyas  | Feasibility and Basic Design of Solar Integrated Absorption Refrigeration for an Industry   |  |
| 13:20-13:40 | 623   | Rubén Abbas, José M. Martínez-Val, Javier Muñoz-<br>Antón, Manuel Valdés, Alberto Ramos, Antonio<br>Rovira, Maria J. Montes, Hani Sait, Ricardo Muñoz,<br>Álvaro Gamarra, Manuel Villén | A quest to the cheapest method for electricity generation in Concentrating Solar Power plants   |  |
| 13:40-14:00 | 645   | Liu Bin, Li Peng, Ma Xiaoyan, Song Jianfei, Yang<br>Zhaodan   | Chimney Effect of Solar Hybrid-double Wall with Different Thickness PCM of Na2CO3•10H2O   |  |
| 14:00-14:20 | 658   | Esmail M. A. Mokheimer, Yousef N. Dabwan,<br>Mohamed A. Habib   | Performance Comparative Analysis of Three Different CSP Technologies Integrated with Gas Turbine Cogeneration Systems in Saudi Arabia |  |
| 14:20-14:40 | 691   | Jiabin Fang, Nan Tu, Jinjia Wei   | Numerical study on thermal performance of solar cavity receiver under different kinds of tube layout                                  |  |
| 14:40-15:00 | 186   | Yuanyuan Li, Jing Yuan, Yongping Yang   | Performance analysis of a novel cascade integrated solar combined cycle system  |  |
|             |   | Session Name: Advan   | om: B<br>ced engines with biofuels<br>nhai Yu, Shijin Shuai   |  |
| Time        | Paper ID  | Author  | Paper Title   |  |
| 13:00-13:20 | 47  | Gholamhassan Najafi, Masoud Dehghani Soufi,<br>Barat Ghobadian, Mohammadreza Sabzimaleki,<br>Farzad Jaliliantabar   | Performance and Exhaust Emissions of a SI Two-stroke Engine with Biolubricants Using Artificial Neural Network                        |  |
| 13:20-13:40 | 53  | Rizalman Mamat, MohdHafizil Mat Yasin, Ahmad<br>Fitri Yusop, Gholamhassan Najafi, Amir Aziz   | Comparative study on biodiesel-methanol-diesel low proportion blends operating with a diesel engine                                   |  |
| 13:40-14:00 | 103   | Tuhin Poddar, Anoop Jagannath, Ali Almansoori   | Biodiesel Production using Reactive Distillation: A Comparative Simulation Study  |  |
| 14:00-14:20 | 624   | Menaka Narayanasamy, Haslenda Hashim  | Computational and Experimental Investigations on Tailor-made Biofuel Blend Properties   |  |
| 14:20-14:40 | 64  | Rizalman Mamat, Mohd Hafizil Mat Yasin, Ahmad<br>Fitri Yusop, Perowansa Paruka, Talal Yusaf,<br>Gholamhassan Najafi   | Effects of Exhaust Gas Recirculation (EGR) on a Diesel Engine fuelled with Palm-<br>Biodiesel   |  |
| 14:40-15:00 | 721   | Hazrat M. A., Md Mahmudul Hassan, Md Mofijur<br>Rahman, Mohammad Rasul  | Comparative Evaluation of Edible and Non-Edible Oil Methyl Ester Performance in a Vehicular Engine                                    |  |
|             |   |   | om: C   |  |
|             |   |   | r energy applications (II)<br>ong Ho, Pietro Campana  |  |
| Time        | Paper ID  | Author  | Paper Title   |  |
| 13:00-13:20 | 133   | Weilong Wang, Jianfeng Lu, Tao Yu, Jing Ding  | Thermochemical storage performance of methane reforming with carbon dioxide tubular reactor in a solar dish system                    |  |
| 13:20-13:40 | 150   | Giuseppe Franchini, Antonio Perdichizzi, Giovanna<br>Barigozzi, Silvia Ravelli  | Performance Prediction of a CSP Plant Integrated with Cooling Production  |  |
| 13:40-14:00 | 205   | Saleh Nemati, Amir Vadiee, Mahmoud Yaghoubi   | Exergy and economic evaluation of a commercially available PVT collector for different climates in Iran                               |  |
| 14:00-14:20 | 262   | Yawen Zhao, Hui Hong, Hongguang Jin   | Thermo-economic optimization of Solar–Coal Hybrid Systems   |  |
| 14:20-14:40 | 292   | Z.Y. Li, Z. Huang, W.Q. Tao   | Three-dimensional numerical study on turbulent mixed convection in parabolic trough solar receiver tube                               |  |
| 14:40-15:00 | 670   | Huling Xie, Jinjia Wei, Yang Gao, Zexin Wang,<br>Qiuming Ma   | Research on eliminating multiple reflections of solar radiation within CPC in hybrid CPV/T system                                     |  |
| 13:00-15:00 | Room: D INVITED SPEAKERS Prof. Shan-Tung Tu: What Enables the Application of Energy? Prof. Ashwani Gupta: Clean Energy Production from Wastes and Biomass |   |   |  |

| Room: E     |  |   |  |  |  |
|-------------|--|---|--|--|--|
|             |  | taran da antara da a            | dies of national energy systems  |  |  |
| Time        | Paper ID   | Session Ch<br>Author  | Paper Title  |  |  |
| 13:00-13:20 | 498  | Haizhong An, Shupei Huang, Xiangyun Gao, Xuan<br>Huang  | The impact of the oil price shocks on the stock market in China: multiscale evidence from sector level                       |  |  |
| 13:20-13:40 | 348  | Aida Salimnezhadgharehziaeddini, Svetlana<br>Paramonova, Patrik Thollander, Enrico Cagno                                  | Classification of Industrial Energy Management Practices A case study of a Swedish foundry                                   |  |  |
| 13:40-14:00 | 335  | Djula Borozan, Dubravka Pekanov Starcevic, Sofija<br>Adzic  | The internalization of external costs of CHP plants in Croatia   |  |  |
| 14:00-14:20 | 690  | Qiming Li, Ke Cheng, Xiaoguang Yang   | Impacts of oil price shocks on the returns of China's listed oil companies   |  |  |
| 14:20-14:40 | 692  | Lu Wang, Jun Xie, Taiyou Yong, Yaping Li, Dong Yue,<br>Chongxin Huang   | An Intelligent Power Utilization Strategy in Smart Building Based on AIWPSO  |  |  |
| 14:40-15:00 | 387  | Dominik Schall, Alwine Mohnen   | Incentives for energy-efficient behavior at the workplace: a natural field experiment on eco-driving in a company fleet      |  |  |
|             |  |   | oom: F<br>: Thermal Storages   |  |  |
|             |  |   | beza, Mohamed Hassan Ali   |  |  |
|             | Paper ID   | Author  | Paper Title  |  |  |
| 13:00-13:20 | 80   | Stefania Tescari, Gunnar Lantin, Matthias Lange,<br>Stefan Breuer, Christos Agrafiotis, Martin Roeb,<br>Christian Sattler | Numerical model to design a thermochemical storage system for solar power plant  |  |  |
| 13:20-13:40 | 546  | Matthieu Martins, Uver Villalobos, Thomas Delclos,<br>Peter Armstrong, Pal G. Bergan, and Nicolas Calvet                  | New concentrating solar power facility for testing high temperature concrete thermal energy storage                          |  |  |
| 13:40-14:00 | 321  | Navid Ekrami, Anais Garat, Alan S. Fung   | Thermal Analysis of Insulated Concrete Form (ICF) Walls  |  |  |
| 14:00-14:20 | 590  | Purnanand Bhale, Manish K Rathod, Laxmikanta<br>Sahoo   | Thermal analysis of a solar concentrating system integrated with sensible and latent heat storage                            |  |  |
| 14:20-14:40 | 630  | Benjamin Grange, Nicolas Calvet, Vikas Kumar,<br>Antoni Gil, Peter Armstrong, Alexander Slocum,<br>Daniel Codd            | Preliminary optical, thermal and structural design of a 100 kWth CSPonD beamdown on-sun demonstration plant                  |  |  |
| 14:40-15:00 | 301  | Francesco Baldi, Cecilia Gabrielii, Francesco Melino,<br>Michele Bianchi  | A preliminary study on the application of thermal storage to merchant ships  |  |  |
|             |  |   | om: G<br>y energy storage systems  |  |  |
|             |  |   | Dahlquist, Xiaohua Xia   |  |  |
| Time        | Paper ID   | Author  | Paper Title  |  |  |
| 13:00-13:20 | 8  | Ala Hussein   | Derivation and Comparison of Open-loop and Closed-loop Neural Network Battery State-of-Charge Estimators                     |  |  |
| 13:20-13:40 | 27   | Peter Stenzel, Jochen Linssen, Johannes Fleer   | Impact of Different Load Profiles on Cost Optimal System Designs for Battery Supported PV Systems                            |  |  |
| 13:40-14:00 | 417  | Boor Singh Lalia, Maitha Alkaabi, Raed Hashaikeh  | Sulfated cellulose/polyvinyl alcohol composites as proton conducting electrolyte for capacitors                              |  |  |
| 14:00-14:20 | 435  | Marten Larsson, Per Alvfors, Stefan Grönkvist  Danilo Antonio Sbordone, Biagio Di Pietra, Enrico                          | Synthetic fuels from electricity for the Swedish transport sector: comparison of well to wheel energy efficiencies and costs |  |  |
| 14:20-14:40 | 605  | Bocci  Lei Zhang, Zhenpo Wang, Xiaosong Hu, David G.  | Energy analysis of a real grid connected lithium battery energy storage system   |  |  |
| 14:40-15:00 | 499  | Dorrell   | Experimental investigation of ultracapacitor impedance characteristics   |  |  |
|             | Room: H  Session Name: Organic Rankin Cycles (ORC)  Session Chair: T. Roskilly, Vincent Mazauric |   |  |  |  |
| Time        | Paper ID   | Author  | Paper Title  |  |  |
| 13:00-13:20 | 159  | Silvia Lasala, Costante Invernizzi, Paolo Iora, Paolo<br>Chiesa, Ennio Macchi   | Thermal stability analysis of perfluorohexane  |  |  |
| 13:20-13:40 | 172  | Chen Yue, Ying Huang, Ya Wu   | Experimental study of low-temperature organic Rankine cycle with axial flow turbine  |  |  |
| 13:40-14:00 | 206  | Li Chengyu, Zhu Qiang, Wang Huaixin   | Parametric optimization of Brayton /organic trans-critical combined cycle for flue gas waste heat recovery                   |  |  |
| 14:00-14:20 | 213  | Zhu Kai, Zhang Mi, Wang Yabo, Sun Zhili, Liu<br>Shengchun, Ning Jinghong  | Parametric Optimization of Low Temperature ORC System  |  |  |
| 14:20-14:40 | 360  | Zhen Liu, Guohong Tian, Minshan Wei, Panpan<br>Song, Tony Roskilly  | Modelling and Optimisation of scroll expander for Waste Heat Recovery Organic Rankine Cycle                                  |  |  |
| 14:40-15:00 | 578  | Antonio Pantaleo, Nilay Shah, Sergio Camporeale,  | Thermo-economic assessment of small scale biomass CHP: steam turbines vs ORC in different energy demand segments             |  |  |

|                                      |  | R  | oom: I   |  |  |
|--------------------------------------|--|--|--|--|--|
|                                      | Session Name: Industrial energy systems Session Chair: Carl-Fredrik Lindberg, Iana Vassileva |  |  |  |  |
| Time                                 | Paper ID   | Author   | Paper Title  |  |  |
|                                      |  | Markus Kraft, Ming Pan, Janusz Sikorski, Catharine   |  |  |  |
| 13:00-13:20                          | 646  | A. Kastner, Jethro Akroyd, Sebastian Mosbach,<br>Raymond Lau   | Applying Industry 4.0 to the Jurong Island Eco-industrial Park   |  |  |
| 13:20-13:40                          | 505  | Naveen Bhutani   | Case study for performance assessment and benefit estimation in paper machines by data mining  |  |  |
| 13:40-14:00                          | 722  | Manzhi Liu, Bo Shen, Yafeng Han, Lynn Price,<br>Mingchao Xu  | Energy Efficiency Improvement or Fuel Substitution: Cost-effectiveness Analysis on Efficiency Improvement Measures of China Industrial Coal-fired Boiler |  |  |
| 14:00-14:20                          | 393  | Raed A. Al-Juboori, Talal Yusaf, Leslie Bowtel   | Energy conversion efficiency of Pulsed Ultrasound  |  |  |
| 14:20-14:40                          | 108  | Mohd Faris Mustafa, Muhammad Zakwan Zaine,<br>Norazana Ibrahim, Kamarul Asri Ibrahim, Mohd<br>Kamaruddin Abd Hamid | Optimal Synthesis of Energy Efficient Distillation Columns Sequence for<br>Hydrocarbon Mixture Separation Process  |  |  |
| 14:40-15:00                          | 425  | Muawia A. Magzoub, Nordin B. Saad, Rosdiazli B.<br>Ibrahim   | Efficiency improvement of induction motor variable speed drive using a hybrid fuzzy-fuzzy controller   |  |  |
|                                      |  |  | oom: J   |  |  |
|                                      |  |  | Ox emissions mitigation  |  |  |
| Timo                                 | Paper ID   | Author   | Shamim, Dongke Zhang  Paper Title  |  |  |
| Time                                 | Paper ID   | Linda Ström, Henrik Strom, Andreas Darnell, Per-   | Paper Title  |  |  |
| 13:00-13:20                          | 115  | Anders Carlsson, Magnus Skoglundh, Hanna<br>Härelind   | Quantification of urea-spray non-uniformity effects on the H2-assisted NO reduction and NH3 slip over an Ag/Al2O3 catalyst                               |  |  |
| 13:20-13:40                          | 238  | Konstantinos Kyprianidis, Devaiaha Nalianda, Erik<br>Dahlquist   | A NOx Emissions Correlation for Modern RQL Combustors  |  |  |
| 13:40-14:00                          | 434  | Mohamed Hassan Ali, Ayoola Brimmo  | Modeling In-Cylinder Water Injection in a 2-Stroke Internal Combustion Engine  |  |  |
| 14:00-14:20                          | 445  | Zhi Wang, Haoye Liu, Jun Zhang, Jianxin Wang,<br>Shijin Shuai  | Performance, combustion and emission characteristics of a diesel engine fueled with polyoxymethylene dimethyl ethers (PODE3-4)/ diesel blends            |  |  |
| 14:20-14:40                          | 494  | Tariq Shamim, Oghare Ogidiama  | Investigation of Dual Layered SCR Systems for NOx Control  |  |  |
| 14:40-15:00                          | 487  | Li Sun, Bin Xu, Robin Smith  | Study of Tail Gas Treatment in Barley Straw Gasification Processes Integration with Utility Systems  |  |  |
|                                      |  |  | oom: K   |  |  |
|                                      |  |  | nd Economics - Urban energy: system & design (III) rry Yang, Y. Yamagatan  |  |  |
| Time                                 | Paper ID   | Author   | Paper Title  |  |  |
| 13:00-13:20                          | 671  | Marilyn Brown, Matt Cox  | PROGRESS IN ENERGY AND CARBON MANAGEMENT IN LARGE U.S. METROPOLITAN AREAS  |  |  |
| 13:20-13:40                          | 680  | Yue-Jun Zhang, Wei-Chen Yi, Bo-Wen Li  | The impact of urbanization on carbon emission: empirical evidence in Beijing   |  |  |
| 13:40-14:00                          | 684  | Bin Chen, Yi Lu  | Carbon metabolism in urban communities   |  |  |
| 14:00-14:20                          | 724  | Hassan Qudrat-Ullah  | Modelling and Simulation in Service of Energy Policy   |  |  |
| 14:20-14:40                          | 426  | Xiang Zhang, Chunye Zhang  | Optimal New Energy Vehicle Production Strategy Considering Subsidy and Shortage Cost   |  |  |
| 14:40-15:00                          | 271  | Yue Zhu, Muhammad Kunta Biddinika  | A Diffusion model for Natural Gas Vehicle: A case study in Japan   |  |  |
| 15:00 – 15:20                        |  | TEA/COFFEE BREAK   |  |  |  |
|                                      |  |  | oom: A   |  |  |
| Session Name: Solar energy receivers |  |  |  |  |  |
|                                      | - :-   |  | Hsing Chang, Jianfeng Lu   |  |  |
| Time                                 | Paper ID   | Author   | Paper Title  |  |  |
| 15:20-15:40                          | 415  | Celso Recalde, Carlos Avila, Cesar Cisneros,<br>Washington Logroño, Mayra Recalde                                  | Single phase natural circulation flow through solar evacuated tubes collectors on the equatorial zone.   |  |  |
| 15:40-16:00                          | 433  | Mohamed Hassan Ali, Luqmaan Habib, Youssef<br>Shatilla   | A realistic numerical model of lengthy solar thermal receivers used in parabolic trough CSP plants   |  |  |
| 16:00-16:20                          | 462  | Rongrong Zhai, Miaomiao Zhao, Chao Li, Ying Chen,<br>Yongping Yang   | An operation scheme comparison of solar-aided coal-fired power plant with and without heat storage   |  |  |
| 16:20-16:40                          | 477  | Siw Meiser, Simon Schneider, Eckhard Lüpfert,<br>Björn Schiricke   | Evaluation and assessment of gravity load on mirror shape of parabolic trough solar collectors   |  |  |
| 16:40-17:00                          | 676  | Clinton Aigbavboa  | Low-income housing residents' challenges with their government install solar water heaters: A case of South Africa                                       |  |  |
| 17:00-17:20                          | 514  | Zhang-Jing Zheng, Mingjia Ll, Ya-Ling He   | Optimization of Porous Insert Configuration in a central Receiver Tube for Heat Transfer Enhancement   |  |  |

| 1520 1540   570   Chalothom Thumthae   |             | Room: B Session Name: Wind power generation |  |   |  |  |
|--|-------------|---|--|---|--|--|
| 15-00-16-20   Mahammad Bilal, Guillermo Araya, Yingve Birkelund   Pretiminary wind resource assessment at remote sites   |             | I   |  |   |  |  |
| 16:00-16:20   418   Suzan Abdelhady, Simone Giovanni Santori   Sciencinic Feabbility of small viniot turbines for domestic consumers in Egypt based on the new Feed-in Tariff  | 15:20-15:40 | 570   |  | Optimum Blade Profiles for a Variable-Speed Wind Turbine in Low Wind Area               |  |  |
| 16:00-16:00   440   M. Riter, 2 Shem, B. Laper Cabarra, M. Odening, L.   A new approach to assess wind energy potential Deckert   Francisco Benini, Gabriele Bedon, Uwe Schmidt   Francisco Benini, Gabriele Benini, Gabriele Benini, Gabriele Benini, Gabriele Benini, Gabr   | 15:40-16:00 | 52  | Muhammad Bilal, Guillermo Araya, Yngve Birkelund | ·   |  |  |
| Deckert   Emerica Bernini, Gabriele Bedon, Liwe Schmidt   Paulson, Heige Auglard Madson, Federico Belloni, Marco Racilli Castelli   Environment, energy and economic analysis of wind power generation system installation with input-output table   Environment, energy and economic analysis of wind power generation system installation with input-output table   Environment, energy and economic analysis of wind power generation system installation with input-output table   Environment, energy and economic analysis of wind power generation system installation with input-output table   Environment, energy and economic analysis of wind power generation system installation with input-output table   Environment, energy and economic analysis of wind power generation system installation with input-output table   Environment analysis of wind power generation system installation with input-output table   Environment analysis of wind power generation system installation with input-output table   Environment analysis of wind power generation system installation with input-output table   Environment analysis of wind power generation system installation with input-output table   Environment analysis of wind power generation system installation with input-output table   Environment analysis of wind power generation system installation with input-output table   Environment analysis of wind power generation system installation with input-output table   Environment analysis of wind power generation system installation with input-output table   Environment analysis of wind power generation system   Installation with input-output table   Environment analysis of wind power generation system   Installation with input-output table   Environment analysis of wind power generation system   Installation with input-output table   Environment   Enviro   | 16:00-16:20 | 418   | ·  | ,   |  |  |
| 16.40-17-00   6-74   Paulsen, Halge Agadrd Madsen, Federico Belloni, Marco Racific Castelli   Aerodynamic Benchmarking of the Deepwind Design   Marco Racific Castelli   Environment, energy and economic analysis of wind power generation system   Institution with input-output table   Second Pauls   Session Name: Sostar energy applications (III)   Session Name: Sostar energy sostar energy storage at high large year.   Session Name: Session    | 16:20-16:40 | 440   | Deckert  | A new approach to assess wind energy potential  |  |  |
| Seesion Name: Solar energy applications (III)  | 16:40-17:00 | 674   | Paulsen, Helge Aagård Madsen, Federico Belloni,  | Aerodynamic Benchmarking of the Deepwind Design   |  |  |
| Session Name: Solar Therety applications (III)   | 17:00-17:20 | 566   | Shin Nagashima, Yohji Uchiyama, Keiichi Okajima  |   |  |  |
| Time Paper ID Author Paper Title  15:20-15:40 34 Aggrey Mwesigye, Zhongjie Huan Thermal and thermodynamic performance of a parabolic trough receiver with Sytherm800-Al2O3 nanofluid as the heat transfer fluid Paper Title  15:40-16:00 38 Chii-Dong Ho, Hsuan Chang, Chun-Sheng Lin, Chun-Chieh Chao, Yi-En Tien Chieh  |             |   |  |   |  |  |
| 15:20-15:40   34   Aggrey Mwesigye, Zhongjie Huan   Thermal and thermodynamic performance of a parabolic trough receiver with sylhemmato Al203 nanofibule as the heat transfer fluid   |             |   |  |   |  |  |
| 15:20-15:30   34   Aggrey Mwespley. Anongile ritual   Sythem800-Al2O3 anonfluid as the heat transfer fluid   | Time        | Paper ID                                    |  | I   |  |  |
| 16:00-16:20   81   Abdul Hai Alami, Afra Alketbi and Meera Almheiri   Syrthesis and microstructural and optical characterization of Fe-Cu metastable alloys for enhanced solar thermal absorption   16:20-16:40   95   Xiaolan Wei, Ming Song, Qiang peng, Jing Ding, Quaternary chloride eutectic mixture for thermal energy storage at high temperature temperature   16:40-17:00   122   Jianfeng Lu, Jing Ding, Hongyin Chen, Junnning Innounform Heat Transfer and Deformation Measurements and Analyses for Trough Solar Receiver   17:00-17:20   679   Abbas, Javier Muñoz. Antón, Antonio Rovira, Maria   A Concentrating Solar Power prototype for validating a new Fresnel-based plant design   17:00-17:20   70   Author   Paper IID   Author   Paper IID   Author   Paper IID   Paper IID   Author   Paper IID   Chen Hongbing, Ding Hanwan, Liu Songyu, Wu Wei, Zhang Lei   Cooperature for various soils   18:40-16:00   184   Xiaoze Du, Tongrui Cheng, Lijun Yang, Yongging   Co-current Condensation in an Inclined Air-cooled Flat Tube with Fins   16:00-16:20   527   Yi Chen, Hongking Yang   Yi Chen, Hongking Yang   Thermal performances comparison between dry-coil and wet-coil indirect evaporative cooler under the same configuration   Numerical investigation of heat transfer enhancement of shell-and-tube for heat exchanger application   Numerical investigation of heat transfer enhancement of shell-and-tube for heat exchanger application   Numerical investigation of heat transfer enhancement of shell-and-tube for heat exchanger application   Numerical investigation of heat transfer enhancement of shell-and-tube heat exchanger application   Numerical investigation of heat transfer enhancement of shell-and-tube heat exchanger with provided provided in multiport michanel tubes for heat exchanger with provided provide   | 15:20-15:40 | 34  | Aggrey Mwesigye, Zhongjie Huan                   | 1   |  |  |
| 16:20-16:20 81 Abdul ral Alami, Arra Alexto and oleera Alamient 16:20-16:40 95 Xiaolan Wei, Ming Song, Qiang peng, Jing Ding, Jianping Yang 16:40-17:00 122 Jianfeng Lu, Jing Ding, Hongyin Chen, Junming 17:00-17:20 679 Abas, Javier Muñoz, José M. Martinez-Val, Ruben Abas, Javier Muñoz, José M. Martinez-Val, Ruben J. Montes  **Ricardo Muñoz, José M. Martinez-Val, Ruben Abas, Javier Muñoz-Anton, Antonio Rovira, Maria J. Montes  **Room: D  **Session Name: Heat Transfer and Deformation Measurements and Analyses for Trough Solar Receiver  **Trough Solar Receiver  **Room: D  **Session Name: Heat Transfer and Deformation Measurements and Analyses for Trough Solar Receiver  **Trough Solar Receiver  **Room: D  **Session Name: Heat transfer and heat exchangers  **Session Chair: QulWang Wang, R. B. Fdhila  **Paper Tile  **Time  **Paper Tile  **Time  **Paper ID Author  **Session Chair, QulWang Wang, R. B. Fdhila  **Session Chair, GulWang Wang, R. B. Fdhila  **Session Chair, GulWang Wang, R. B. Fdhila  **Thermal performances comparison between dry-coil and wet-coil indirect exportative cooler under the same configuration  **Thermal performances comparison between dry-coil and wet-coil indirect exportative cooler under the same configuration  **Thermal performances comparison between dry-coil and wet-coil indirect exportative cooler under the same configuration  **Thermal performances comparison between dry-coil and wet-coil indirect exportative cooler under the same configuration  **Thermal performances comparison between dry-coil and wet-coil indirect exportative cooler under the same configuration  **Thermal performances comparison between dry-coil and wet-coil indirect exportative cooler under the same configuration  **Thermal performances comparison between dry-coil and wet-coil indirect exportative cooler under the same configuration  **Thermal performances comparison between dry-coil and wet-coil indirect exportative cooler under the same configuration  **Thermal performances comparison between dry-coil and wet-coil in | 15:40-16:00 | 38  | 5 .  |   |  |  |
| 16:40-17:00 122 Jianping Yang temperature 16:40-17:00 122 Jianping Yang Nonuniform Heat Transfer and Deformation Measurements and Analyses for Trough Solar Receiver 17:00-17:20 679 Ricardo Muñoz, José M. Martinez-Val, Rubén J. Montes  Room: D  Session Name: Heat transfer and Deformation Measurements and Analyses for Trough Solar Receiver  Room: D  Session Name: Heat transfer and heat exchangers  Session Chair: QluWang Wang, R. B. Fdhila  15:20-15:40 70 Chen Hongbing, Ding Hanwan, Liu Songyu, Wu Wei, Zhang Lei  15:40-16:00 184 Xiaoze Du, Tongrui Cheng, Lijun Yang, Yongping Yang  16:00-16:20 527 Yi Chen, Hongxing Yang  16:00-16:20 527 Yi Chen, Hongxing Yang  16:40-17:00 696 Gu-Yan Zhou, Jingmei Xiao, Lingyun Zhu, Juntao Mujumdar  16:40-17:00 17:20 315 Chien Nguyen, Pham Quang Yu, Jong-Taek Oh, Chien Nguyen, Pham Quang Yu, Jong-Taek Oh, Mare Ession Chair: Holger Schlör, Stephen Jia Wang  Time Paper ID Author Paper Tile  15:20-15:40 10 Avik Sinha  Time Paper ID Author Paper Tile  Session Chair: QluWang Wang, R. B. Thila  Room: E  Session Name: Nergy Schlör, Tariq Shamim, Arun Mumerical Investigation of heat transfer performance of various coiled square tubes for heat exchanger application  Anumerical study on the shell-side turbulent heat transfer enhancement of shell-and-tube for heat exchanger application  Anumerical study on the shell-side turbulent heat transfer enhancement of shell-and-tube for heat exchanger application  Anumerical study on the shell-side turbulent heat transfer enhancement of shell-and-tube for heat exchanger application  Anumerical study on the shell-side turbulent heat transfer enhancement of shell-and-tube for heat exchanger application  Anumerical study on the shell-side turbulent heat transfer enhancement of shell-and-tube for heat exchanger application  Anumerical study on the shell-side turbulent heat transfer enhancement of shell-and-tube for heat exchanger with trefoil-hole baffles  Co-current Condensation in an Inclined Air-cooled Flat Tube with Fins  Thermal performances compariso | 16:00-16:20 | 81  | Abdul Hai Alami, Afra Alketbi and Meera Almheiri |   |  |  |
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| A Concentrating Solar Power prototype for Validating a new Presnet-passed plant design  Nomes  Session Name: Heat transfer and heat exchangers Session Chair: Volument Concentrating Solar Power prototype for Validating a new Presnet-passed plant design  Time Paper ID Author Paper Title  15:20-15:40 16:00 184 Xiaoze Du, Tongrui Cheng, Lijun Yang, Yongping Yang  16:00-16:00 527 Yi Chen, Hongxing Yang  Co-current Condensation in an Inclined Air-cooled Flat Tube with Fins  Thermal performances comparison between dry-coil and wet-coil indirect evaporative cooler under the same configuration  Numerical Investigation of heat transfer performance of various coiled square tubes for heat exchanger with trefoil-hole baffles  Chien Nguyen, Pham Quang Vu, Jong-Taek Oh, Normah Mohd-Ghazali  Chen Nguyen, Pham Quang Vu, Jong-Taek Oh, Normah Mohd-Ghazali  Session Name: Energy economics and management  Session Name: Energy economics and management  Session Name: Energy economics and management  Session Name: Energy index volatility in post financial crisis period: Evidences from India  15:40-16:00 491 Haizhong An, Xiaoliang Jia  16:00-16:20 595 Andrea Trianni, Enrico Cagno  Diffusion of motor systems energy efficiency measures: an empirical study within Italian manufacturing SMES  Vincent Mazauric, Nadia Maizi, Martin Coatalem, Claude Le Pape Gardeux  Concective Pact transfer prototype for Vole Oil Futures Market based on Fuzzy Logic Rules  Optimal management of power generation assets: Interaction with the electricity markets  | 16:40-17:00 | 122   |  | ·   |  |  |
| Session Name: Heat transfer and heat exchangers  | 17:00-17:20 | 679   | Abbas, Javier Muñoz-Antón, Antonio Rovira, Maria |   |  |  |
| Time Paper ID Author Paper Title  15:20-15:40 70 Chen Hongbing, Ding Hanwan, Liu Songyu, Wu Wel, Zhang Lei Comparative study on heat and moisture transfer in soil heat charging at high temperature for various soils  15:40-16:00 184 Xiaoze Du, Tongrui Cheng, Lijun Yang, Yongping Yang Co-current Condensation in an Inclined Air-cooled Flat Tube with Fins  16:00-16:20 527 Yi Chen, Hongxing Yang Thermal performances comparison between dry-coil and wet-coil indirect evaporative cooler under the same configuration  16:20-16:40 652 Jundika Kurnia, Agus Sasmito, Tariq Shamim, Arun Mujumdar Numerical investigation of heat transfer performance of various coiled square tubes for heat keanager application  16:40-17:00 696 Guo-Yan Zhou, Jingmei Xiao, Lingvun Zhu, Juntao Mang, Shan-Tung Tu An under Air-tube heat exchanger application  17:00-17:20 315 Chien Nguyen, Pham Quang Vu, Jong-Taek Oh, Normah Mohd-Ghazali Chien Nguyen, Pham Quang Vu, Jong-Taek Oh, Normah Mohd-Ghazali Session Name: Energy economics and management Session Chair: Holger Schlör, Stephen Jia Wang  Time Paper ID Author Paper Title  15:20-15:40 10 Avik Sinha Nature of Energy index volatility in post financial crisis period: Evidences from India Finding the interdependence among various crude oil prices: A grey relation network analysis  16:00-16:20 595 Andrea Trianni, Enrico Cagno Diffusion of motor systems energy efficiency measures: an empirical study within Italian manufacturing SMEs  16:40-17:00 599 Vincent Mazauric, Nadia Maizi, Martin Coatalem, Claude Le Pape Gardeux  Paper Guand Time Again Martin Coatalem, Claude Le Pape Gardeux  Paper Guand Time Again Martin Coatalem, Claude Le Pape Gardeux   |             |   |  |   |  |  |
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| 16:20-16:40 527 Yi Chen, Hongxing Yang evaporative cooler under the same configuration  16:20-16:40 652 Jundika Kurnia, Agus Sasmito, Tariq Shamim, Arun Mujumdar tubes for heat exchanger application  16:40-17:00 696 Gu-Yan Zhou, Jingmei Xiao, Lingyun Zhu, Juntao Wang, Shan-Tung Tu Anumerical study on the shell-side turbulent heat transfer enhancement of shell-and-tube heat exchanger with trefoil-hole baffles  17:00-17:20 315 Chien Nguyen, Pham Quang Vu, Jong-Taek Oh, Normah Mohd-Ghazali Chien Nguyen, Pham Quang Vu, Jong-Taek Oh, Normah Mohd-Ghazali Session Chair: Holger Schlör, Stephen Jia Wang  Time Paper ID Author Paper Title  15:20-15:40 10 Avik Sinha Nature of Energy index volatility in post financial crisis period: Evidences from India Finding the interdependence among various crude oil prices: A grey relation network analysis  16:00-16:20 595 Andrea Trianni, Enrico Cagno Diffusion of motor systems energy efficiency measures: an empirical study within Italian manufacturing SMEs  16:40-17:00 599 Vincent Mazauric, Nadia Maizi, Martin Coatalem, Claude Le Pape Gardeux Only analysis Single phase configuration Numerical investigation of heat transfer character in the study on the shell-sation of heat transfer performance of various coiled square tubes for heat exchanger application An numerical study on the shell-side turbulent heat transfer performance of various coiled square tubes for heat exchanger application A numerical investigation of heat transfer performance of various coiled square tubes for heat exchanger application A numerical study on the shell-side turbulent heat transfer performance of various coiled square tubes for heat exchanger application A numerical study on the shell-side turbulent heat transfer performance of various coiled square tubes for heat exchanger application Convective heat exchanger applicat | 15:40-16:00 | 184   |  | Co-current Condensation in an Inclined Air-cooled Flat Tube with Fins                   |  |  |
| Mujumdar  16:40-17:00  696  Guo-Yan Zhou, Jingmei Xiao, Lingyun Zhu, Juntao Wang, Shan-Tung Tu Chien Nguyen, Pham Quang Vu, Jong-Taek Oh, Normah Mohd-Ghazali  T:00-17:20  315  Room: E  Session Name: Energy economics and management Session Chair: Holger Schlör, Stephen Jia Wang  Time Paper ID Avik Sinha Nature of Energy index volatility in post financial crisis period: Evidences from India 15:40-16:00  491  Haizhong An, Xiaoliang Jia  Finding the interdependence among various crude oil prices: A grey relation network analysis  Diffusion of motor systems energy efficiency measures: an empirical study within Italian manufacturing SMEs  16:40-17:00  599  Vincent Mazauric, Nadia Maizi, Martin Coatalem, Claude Le Pape Gardeux  Vang Tuntao A numerical study on the shell-side turbulent heat transfer enhancement of shell-and-tube heat exchanger application A numerical study on the shell-side turbulent heat transfer enhancement of shell-and-tube heat exchanger application the shell-side turbulent heat transfer enhancement of shell-and-tube heat exchanger with trefoil-hole baffles Convective heat transfe | 16:00-16:20 | 527   |  |   |  |  |
| 16:40-17:00   696   Guo-Yan Zhou, Jingmei Xiao, Lingyun Zhu, Juntao Wang, Shan-Tung Tu   | 16:20-16:40 | 652   |  |   |  |  |
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| 16:40-17:00 S99 Claude Le Pape Gardeux markets   | 16:20-16:40 | 520   | Xiaojia Liu, Haizhong An, Lijun Wang             |   |  |  |
|  | 16:40-17:00 | 599   |  | ,   |  |  |
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| Session Name: Thermal energy storages Session Chair: Luisa Cabeza, Jing Ding  Time Paper IID Author Paper TITE  15:20-15:40 269 Tian Zhao, Qun Chen Anew perspective of analysis and optimization for absorption the storage system based on entransy theory  15:40-16:00 336 Wenqing Wang, Olaf Kolditz, Thomas Nagel A parallel FEM scheme for the simulation of large scale thermoch storage with complex geometries using PETSc routines  16:00-16:20 260 Luisa F. Cabeza, Jaume Gasia, Laia Miro, Gerard Peiro, Camila Barreneche  16:20-16:40 555 Kholoud Al Naimi, Nicolas Calvet, Thomas Delclos thermoch storage with complex geometries using PETSc routines  16:40-17:00 714 Agus Sasmito, Seyed Ali Horeishi-Madiseh, Ferri Heat transfer analysis of paraffin RT-58 at both laboratory an Industrial waste produced in the UAE, valuable high-temperature thermal energy storage applications  17:00-17:20 560 Mohamed Hassan Ali, Abdurahim Abdulkadir, Adesola Ajayi Evaluating the Chemical Composition and the Molar Heat Capacit Aluminum Dross  80 Session Name: Batteries and energy storage systems  80 Session Name: Batteries and energy storage systems  80 Session Chair: Tariq Shamim, Ottorino Veneri  15:20-15:40 130 Yongzhi Zhang, Hongwen He, Rui Xiong Adata-driven based state of energy estimator of lithium-ion batt supply electric vehicles  15:40-16:00 246 Hongwen He, Zhentong Liu, Yin Hua Adata-driven based state of energy estimator of lithium-ion batt supply electric vehicles  16:00-16:20 290 Fengchun Sun, Rui Xiong, Hongwen He  16:20-16:40 384 Clemente Capasso, Ottorino Veneri Laboratory behabattery plus super-capacitor base systems for urban electric transportation  16:40-17:00 635 Hari Om Bansal, Aishwarya Panday Hybrid Electric vehicle Performance Analysis under Various Temp Conditions  17:00-17:20 210 Zhuang Xu  17:00-17:20 210 Zhuang Xu  18-20-16:20 210 Zhuang Xu   | nd pilot plant scale e materials for rage for       |
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| Time Paper ID Author Paper Title  15:20-15:40 269 Tian Zhao, Qun Chen A new perspective of analysis and optimization for absorption the storage system based on entransy theory 15:40-16:00 336 Wenqing Wang, Olaf Kolditz, Thomas Nagel A parallel FEM scheme for the simulation of large scale thermoch storage with complex geometries using PETSc routines  16:00-16:20 260 Luisa F. Cabeza, Jaume Gasia, Laia Miro, Gerard Peiro, Camila Barreneche 16:20-16:40 555 Kholoud Al Naimi, Nicolas Calvet, Thomas Delclos 16:40-17:00 714 Agus Sasmito, Seyed Ali Horeishi-Madiseh, Ferri Hassani, Leyla Amiri 17:00-17:20 560 Mohamed Hassan Ali, Abdurahim Abdulkadir, Adesola Ajayi  Room: G Session Name: Batteries and energy storage systems Session Chair: Tariq Shamim, Ottorino Veneri  Paper ID Author Paper Title 15:20-15:40 130 Yongzhi Zhang, Hongwen He, Rui Xiong Adaytive extended kalman filter based fault detection and isolatic ion battery pack 16:00-16:20 290 Fengchun Sun, Rui Xiong, Hongwen He 16:20-16:40 384 Clemente Capasso, Ottorino Veneri 16:40-17:00 635 Hari Om Bansal, Aishwarya Panday  Thomas Paper Title A new perspective of analysis and optimization for absorption the storage system based state of energy estimator of lithium-ion battery pack A novel battery voltage prediction approach for multi-cell battery model and parameter uncertainties Laboratory bench to test ZEBRA battery plus super-capacitor base systems for urban electric transportation 16:40-17:00 635 Hari Om Bansal, Aishwarya Panday An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Children and incident in the Molar Hash Capacitor Vehicles  | nd pilot plant scale e materials for rage for       |
| 15:20-15:40 15:40-16:00 15:40-16:00 15:40-16:00 15:40-16:00 16:00-16:20 16:00-16:20 16:00-16:20 16:20-16:40 16:20-16:40 16:20-16:40 16:20-16:40 16:40-17:00 1714 18assani, Leyla Amiri 17:00-17:20 170-17:20 1 | nd pilot plant scale e materials for rage for       |
| 16:00-16:20 260 Luisa F. Cabeza, Jaume Gasia, Laia Miro, Gerard Peiro, Camila Barreneche  16:20-16:40 555 Kholoud Al Naimi, Nicolas Calvet, Thomas Delclos  16:40-17:00 714 Agus Sasmito, Seyed Ali Horeishi-Madiseh, Ferri Hassani, Leyla Amiri  17:00-17:20 560 Mohamed Hassan Ali, Abdurahim Abdulkadir, Adesola Ajayi  Room: G  Session Name: Batteries and energy storage application and the Molar Heat Capacit Aluminum Dross  Room: G  Session Name: Batteries and energy storage systems  Session Chair: Tariq Shamim, Ottorino Veneri  15:20-15:40 130 Yongzhi Zhang, Hongwen He, Rui Xiong  15:40-16:00 246 Hongwen He, Zhentong Liu, Yin Hua  16:00-16:20 290 Fengchun Sun, Rui Xiong, Hongwen He  16:20-16:40 384 Clemente Capasso, Ottorino Veneri  16:40-17:00 635 Hari Om Bansal, Aishwarya Panday  200 Zhuang Xu  Storage with complex geometries using PETSc routines  Thermal behavior analysis of paraffin RT-58 at both laboratory and Thermal behavior analysis of paraffin RT-58 at both laboratory and Thermal behavior analysis of paraffin RT-58 at both laboratory and Thermal behavior analysis of paraffin RT-58 at both laboratory and Thermal behavior analysis of paraffin RT-58 at both laboratory and Thermal behavior analysis of paraffin RT-58 at both laboratory and Thermal behavior analysis of paraffin RT-58 at both laboratory and Industrial waste produced in the UAE, valuable high-temperature thermal behavior analysis of paraffin RT-58 at both laboratory and Industrial waste produced in the UAE, valuable high-temperature thermal energy storage applications  Heat transfer analysis of large scale seasonal thermal energy storage application  Heat transfer analysis of large scale seasonal thermal energy storage application  Heat transfer analysis of large scale seasonal thermal energy storage application  Heat transfer analysis of large scale seasonal thermal energy storage applications  Heat transfer analysis of large scale seasonal thermal energy storage applications  Heat transfer analysis of large scale seasonal thermal energy storage a | nd pilot plant scale<br>e materials for<br>rage for |
| 16:20-16:40 555 Kholoud Al Naimi, Nicolas Calvet, Thomas Delclos Industrial waste produced in the UAE, valuable high-temperature thermal energy storage applications  16:40-17:00 714 Agus Sasmito, Seyed Ali Horeishi-Madiseh, Ferri Hassani, Leyla Amiri Hassani, L | e materials for rage for                            |
| thermal energy storage applications  16:40-17:00  714 Agus Sasmito, Seyed Ali Horeishi-Madiseh, Ferri Hassani, Leyla Amiri  17:00-17:20 560 Mohamed Hassan Ali, Abdurahim Abdulkadir, Adesola Ajayi  Room: G  Session Name: Batteries and energy storage systems Session Chair: Tariq Shamim, Ottorino Veneri  15:20-15:40 130 Yongzhi Zhang, Hongwen He, Rui Xiong 15:40-16:00 246 Hongwen He, Zhentong Liu, Yin Hua 16:20-16:40 16:20-16:40 384 Clemente Capasso, Ottorino Veneri  16:40-17:00 16:35 Hari Om Bansal, Aishwarya Panday  Aluminum Dross  Room: G  Session Name: Batteries and energy storage systems Session Chair: Tariq Shamim, Ottorino Veneri  A data-driven based state of energy estimator of lithium-ion batter supply electric vehicles  A daptive extended kalman filter based fault detection and isolatic ion battery pack  A novel battery voltage prediction approach for multi-cell battery model and parameter uncertainties  Laboratory bench to test ZEBRA battery plus super-capacitor base systems for urban electric transportation  Hybrid Electric vehicle Performance Analysis under Various Temp Conditions  An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix C Hybrid Electric Vehicles  | rage for  |
| 17:00-17:20 560 Mohamed Hassan Ali, Abdurahim Abdulkadir, Adesola Ajayi Evaluating the Chemical Composition and the Molar Heat Capacit Aluminum Dross  Room: G  Session Name: Batteries and energy storage systems Session Chair: Tariq Shamim, Ottorino Veneri  15:20-15:40 130 Yongzhi Zhang, Hongwen He, Rui Xiong Paper Title  15:40-16:00 246 Hongwen He, Zhentong Liu, Yin Hua Adaptive extended kalman filter based fault detection and isolatic ion battery pack  16:00-16:20 290 Fengchun Sun, Rui Xiong, Hongwen He  16:20-16:40 384 Clemente Capasso, Ottorino Veneri Laboratory bench to test ZEBRA battery plus super-capacitor base systems for urban electric transportation  16:40-17:00 635 Hari Om Bansal, Aishwarya Panday Conditions  17:00-17:20 210 Zhuang Xu An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Conditions  An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Conditions   |   |
| Adesola Ajayi  Adesola Ajayi  Aluminum Dross  Room: G  Session Name: Batteries and energy storage systems Session Chair: Tariq Shamim, Ottorino Veneri  Paper ID  Author  Paper Title  15:20-15:40  130  Yongzhi Zhang, Hongwen He, Rui Xiong  Adata-driven based state of energy estimator of lithium-ion batte supply electric vehicles  15:40-16:00  246  Hongwen He, Zhentong Liu, Yin Hua  A data-driven based state of energy estimator of lithium-ion batte supply electric vehicles  Adaptive extended kalman filter based fault detection and isolatic ion battery pack  A novel battery voltage prediction approach for multi-cell battery model and parameter uncertainties  16:20-16:40  384  Clemente Capasso, Ottorino Veneri  16:40-17:00  635  Hari Om Bansal, Aishwarya Panday  An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Conditions  An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Conditions  | ities of a white                                    |
| Session Name: Batteries and energy storage systems Session Chair: Tariq Shamim, Ottorino Veneri  Paper ID Author Paper Title  15:20-15:40 130 Yongzhi Zhang, Hongwen He, Rui Xiong Adaptive extended kalman filter based fault detection and isolatic ion battery pack  15:40-16:00 246 Hongwen He, Zhentong Liu, Yin Hua Adaptive extended kalman filter based fault detection and isolatic ion battery pack  16:00-16:20 290 Fengchun Sun, Rui Xiong, Hongwen He Anovel battery voltage prediction approach for multi-cell battery model and parameter uncertainties  16:20-16:40 384 Clemente Capasso, Ottorino Veneri Laboratory bench to test ZEBRA battery plus super-capacitor base systems for urban electric transportation  16:40-17:00 635 Hari Om Bansal, Aishwarya Panday An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Conditions  17:00-17:20 210 Zhuang Xu Hybrid Electric Vehicles  |   |
| Paper ID   Author   Paper Title  |   |
| 15:20-15:40 130 Yongzhi Zhang, Hongwen He, Rui Xiong Adata-driven based state of energy estimator of lithium-ion batter supply electric vehicles  15:40-16:00 246 Hongwen He, Zhentong Liu, Yin Hua Adaptive extended kalman filter based fault detection and isolatic ion battery pack  16:00-16:20 290 Fengchun Sun, Rui Xiong, Hongwen He Anovel battery voltage prediction approach for multi-cell battery model and parameter uncertainties  16:20-16:40 384 Clemente Capasso, Ottorino Veneri Laboratory bench to test ZEBRA battery plus super-capacitor base systems for urban electric transportation  16:40-17:00 635 Hari Om Bansal, Aishwarya Panday An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Clemente Capasso An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Clemente Capasso An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Clemente Capasso An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Clemente Capasso An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Clemente Capasso An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Clemente Capasso An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Clemente Capasso Ac-DC Matrix Clemente Capa |   |
| 15:20-16:40 246 Hongwen He, Zhentong Liu, Yin Hua Supply electric vehicles  15:40-16:00 246 Hongwen He, Zhentong Liu, Yin Hua Adaptive extended kalman filter based fault detection and isolation battery pack  16:00-16:20 290 Fengchun Sun, Rui Xiong, Hongwen He An ovel battery voltage prediction approach for multi-cell battery model and parameter uncertainties  16:20-16:40 384 Clemente Capasso, Ottorino Veneri Laboratory bench to test ZEBRA battery plus super-capacitor base systems for urban electric transportation  16:40-17:00 635 Hari Om Bansal, Aishwarya Panday Conditions  17:00-17:20 210 Zhuang Xu An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Conditions  |   |
| 16:00-16:20 290 Fengchun Sun, Rui Xiong, Hongwen He Anovel battery pack  16:20-16:40 384 Clemente Capasso, Ottorino Veneri Liberto Systems for urban electric transportation  16:40-17:00 635 Hari Om Bansal, Aishwarya Panday  17:00-17:20 210 Zhuang Xu ion battery pack  A novel battery voltage prediction approach for multi-cell battery model and parameter uncertainties  Laboratory bench to test ZEBRA battery plus super-capacitor base systems for urban electric transportation  Hybrid Electric vehicle Performance Analysis under Various Temp Conditions  An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix Conditions   | teries used to                                      |
| 16:20-16:40 384 Clemente Capasso, Ottorino Veneri Laboratory bench to test ZEBRA battery plus super-capacitor base systems for urban electric transportation  16:40-17:00 635 Hari Om Bansal, Aishwarya Panday Conditions  17:00-17:20 210 Zhuang Xu Model and parameter uncertainties  Laboratory bench to test ZEBRA battery plus super-capacitor base systems for urban electric transportation  Hybrid Electric vehicle Performance Analysis under Various Temp Conditions  An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix C Hybrid Electric Vehicles   | ion for a lithium-                                  |
| 16:20-16:40 384 Clemente Capasso, Ottorino Veneri systems for urban electric transportation  16:40-17:00 635 Hari Om Bansal, Aishwarya Panday Conditions  17:00-17:20 210 Zhuang Xu An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix C  | y pack considering                                  |
| 16:40-17:00 635 Hari Om Bansal, Alshwarya Panday Conditions  17:00-17:20 210 Zhuang Xu An Indirect Space-Vector Modulated Three-Phase AC-DC Matrix C   | ed propulsion                                       |
| 17:00-17:20 210 Zhuang Xu Hybrid Electric Vehicles   | perature  |
| Room: H  | Converter for                                       |
| Session Name: Heat pumps and refrigeneration systems   |   |
| Session Chair: Jinshi Wang, Shiming Deng   |   |
| Time Paper ID Author Paper Title   |   |
| Normah Mohd-Ghazali, Agus Sunjarianto Pamitran, 15:20-15:40 119 Normah Mohd-Ghazali, Agus Sunjarianto Pamitran, Sentot Novianto, Ulfi Khabibah, Muhammad Idrus Alhamid Prediction of the optimized frictional pressure drop in a two-phase channel with genetic algorithm  | se flow small-                                      |
| 15:40-16:00 126 Dong Han Study on zero-emission desalination system based on mechanical recompression technology   | ıl vapor  |
| 16:00-16:20  198 Shengchun Liu, Ling Hao, Xianmin Guo, Zhiming Rao  Experimental study on crystallization process and freezing proper generation based sodium chloride solution  | rties of ice slurry                                 |
| 16:20-16:40 286 Atilla Gencer Devecioğlu, Vedat Oruç Characteristics of Some New Generation Refrigerants with Low G  | <b>SWP</b>  |
| 16:40-17:00 370 Hainan Zhang, Shuangquan Shao, Changqing Tian Simulation of the thermosyphon free cooling mode in an integrat mechanical refrigeration and thermosyphon for data centers   | ted system of                                       |
| 17:00-17:20 99 Wei Han, Wei Han, Hongguang Jin A new absorption—compression refrigeration system using a mid-<br>source for freezing application   | -temperature heat                                   |
| Room: I Session Name: Heat pumps and refrigeneration systems   |   |
| Session Chair: Anna Magrini, Changqing Tian  |   |
| Time Paper ID Author Paper Title   |   |
| 15:20-15:40 309 Peter Youssef, Raya Al-Dadaha, Saad Mahmoud, Hassan Dakkama, Ahmed Elsayed Effect of Evaporator and Condenser Temperatures on the Perform Adsorption Desalination Cooling Cycle  |   |
| 15:40-16:00 347 Pavel Makhnatch New lower GWP R404A nonflammable replacements in commercial applications   | cial refrigeration                                  |
| 16:00-16:20 Amin Al-Habaibe, Ben Meyerowitz, Duolan and Anup Athresh The design and development of an innovative simulator for an op   |   |
| 16:20-16:40 Weixiong Chen, Chaoyin Shi, Huiqiang Chen, Shuangping Zhang, Jiping Liu, Junjie Yan 1D model to predict ejector performance at critical and sub-critic the real gas property   |   |
| 16:40-17:00 480 Lizhi Jia, Wufeng Jin, Yan Zhang Experiment study on the influence of the leakage and diffusion of different air conditioning conditions   | cal operation using                                 |
| 17:00-17:20 355 Fei Qin, Guiying Zhang, Huiming Zou, Changqing Tian Experimental Investigation on Heat Pump for Electric Vehicles with refrigerant injection compressors   | cal operation using                                 |

|             | Room: J<br>Session Name: Engine and Emission reduction<br>Session Chair: Hongming Xu, Shijin Shuai |  |  |  |
|-------------|--|--|--|--|
| Time        | Paper ID   | Author   | Paper Title  |  |
| 15:20-15:40 | 129  | Obed Ali, Abdul Adam Abdullah, Nik Abdullah,<br>Rizalman Mamat | Comparison Of The Effect Of Different Alcohol Additives With Blended Fuel On<br>Cyclic Variation In Diesel Engine                |  |
| 15:40-16:00 | 484  | Cheng Tung Chong, Simone Hochgreb                              | Fundamental Spray Combustion Characteristics of Rapeseed Biodiesel, Diesel and Blend   |  |
| 16:00-16:20 | 145  | Buyu Wang, Zhi Wang, Shijin Shuai, Linjun Yu,<br>Jianxin Wang  | Extension of the Lower Load Limit in Dieseline Compression Ignition Mode   |  |
| 16:20-16:40 | 621  | BS Rajanikanth, Anusuya Bhattacharyya                          | Biodiesel Exhaust Treatment with HFAC Plasma supported by Red Mud: Study on DeNOx and power consumption                          |  |
| 16:40-17:00 | 446  | Jianxin Wang, Haoye Liu, Zhi Wang, Shijin Shuai                | Combustion and emission characteristics of direct injection compression ignition engine fueled with wide distillation fuel (WDF) |  |
| 17:00-17:20 | 101  | Yuesen Wang, Xingyu Liang, Gequn Shu, Lihui Dong               | Impact of Lubricating Oil on Morphology of Particles from a Diesel Engine  |  |
| 15:20-17    | 15:20-17:20 Room: K  |  |  |  |

# **PANEL SESSION 3**

Title: Low Carbon Cities and Urban Energy Systems

Directed by Perry Yang

Panelists: Marilyn Brown, Subhro Guhathakura, Yoshiki Yamagata, Erik Dhalquist, Ronald Wennersten

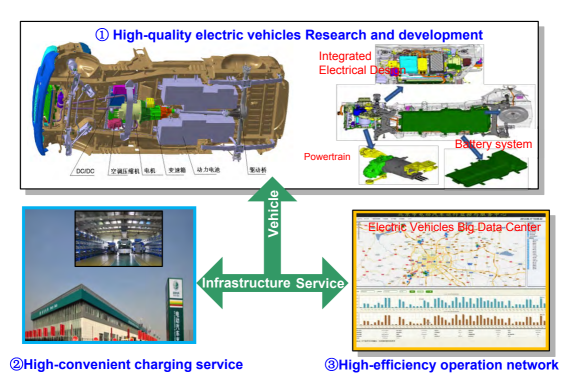
| 18:15       | BUS PICK-UP AT THE CONFERENCE CENTER FOR BANQUET |
|-------------|--|
| 19:00-22:00 | CONFERENCE BANQUET                               |



The Collaborative Innovation Center of Electric Vehicles in Beijing was established in September of 2012 jointly by Beijing Institute of Technology (BIT), Tsinghua University, Beijing Jiaotong University, Beijing Automotive Group Corporation and other six research institutes under the framework of the "Collaborative Innovation Program" of the Ministries of Education (MOE) of China, the so-called "National 2011

Program", launched in 2011 after the National "211-Program" and "985-Program".

The mission of the consortium is to integrate key innovative elements among universities, research institutes and enterprises in China and abroad, as well as to take advantage of the strengths in vehicle system dynamics and control, high-efficiency driving and transmission, clean energy resources and power plant, electric vehicle and grid coupling design and management of the ten member institutions in the further advancement of cutting-edge electric vehicles-related research and meanwhile training young generation of research excellence, and in so doing, strengthening research-industry ties and cooperation. The center also focuses on key technologies in electric vehicles application: vehicles, infrastructure and service:



It is thus expected that with the collaborative efforts throughout the world, those problems that could not be solved by individual research groups or even individual universities, can now become well targeted with outputs that leads electric vehicles research in China towards the better international visualization.

Contact information: *Prof.* Zhengpo Wang, PhD, Associate Director

Address: No.5 South Zhongguancun Street, Haidian District, Beijing, 100081, China.

Email: wangzhenpo@bit.edu.cn; Tel.&Fax.: +86-10-6894 0589; http://www.bjev.org.



# **FUTURE ENERGY CENTER**

THE CHALLENGES due to energy related emissions, increased energy demand and the fragile state of the global economy calls for rethinking global energy systems. Therefore, the research within the Future Energy Center focuses on renewable energy, energy efficiency and emission mitigation, as well as smarter modelling, optimization and management.

FUTURE ENERGY CENTER is an established and internationally competitive research environment to achieve scientific excellence and to enhance co-innovation with stakeholders from industry and other organisations. We develop innovative solutions and tools in the areas of energy, building and environmental engineering. The center comprises nine professors, fifteen senior researchers and more than forty graduate students.

MER14 "MDH:s Evaluation for improved Research quality" was an evaluation of research conducted at MDH in 2013 and 2014. According to the evaluation Future Energy Center carries out a world-class research.

#### **THREE FOCUS AREAS**

The research at Future Energy Center is focused on three areas:

TRACK 1 Renewable energy

TRACK 2 Energy efficiency and emission mitigation

TRACK 3 Smarter modelling/ optimisation and management

FUTURE ENERGY CENTER also offers studies at post-graduate level in Energy and Environmental Engineering. We are one of the partners of the Graudate School Reesbe (Resource-Efficient Energy Systems in the Built Environment).



#### JINYUE YAN

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#### **ERIK DAHLQUIST**

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Track leader in Energy efficiency and emission mitigation. fredrik.wallin@mdh.se





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#### COOPERATION FOR THE BENEFIT OF ALL

MDH has a long tradition and history of close cooperation with society at large and works in a strategic and goal-oriented manner towards being a co-productive university that benefits industry and the community.

#### STAFF AT THE UNIVERSITY

900 employes, 71 professors, 447 teachers, 213 docoral students; 69 are financed externally.



MÄLARDALEN UNIVERSITY (abbreviated MDH) is one of Sweden's large institutes of higher education. The University has over 13,000 students studying our 51 programmes and 1,000 courses, and 900 faculty and staff. The University, with its campuses in Eskilstuna and Västerås, is characterised by its close

cooperation with companies and with the public sector in the region and by its distinct environmental profile.

Thanks to our partnerships with international companies such as ABB, Volvo and Bombardier and HEIs all around the world, we offer an international study and working environment.



| Room: A  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
|  | Session Name: Thermoelectric Generator (I) |  |  |  |  |  |
|  |  |  | wang Wang, U. Desideri   |  |  |  |
| Time   | Paper ID                                   | Author   | Paper Title  |  |  |  |
| 08:20-08:40  | 558  | Fangfang Meng, Ling Zhang, Jianliang Li, Can Lib,<br>Lie Xie, Yongqiang Luo, Zhongbing Liu   | Investigation of thermoelectric warm air heater  |  |  |  |
| 08:40-09:00  | 116  | Jonathan Siviter, Andrea Montecucco, Andrew<br>Knox  | Experimental application of thermoelectric devices to the Rankine cycle  |  |  |  |
| 09:00-09:20  | 475  | Wenguang Li, Manosh C Paul, Andrea<br>Montecucco, Andrew R. Knox, Jonathan Siviter,<br>Nazmi Sellamib, Xian-long Meng, Eduardo<br>Fernandez Fernandez, Tapas K Mallick, Paul<br>Mullena, Ali Ashraf, Antonio Samarelli, Lourdes<br>Ferre Llin, Douglas J. Paul, Duncan H Gregory,<br>Min Gaod, Tracy Sweet, Feridoon Azough,<br>Robert Lowndes, and Robert Freer | Multiphysics Simulations of a Thermoelectric Generator   |  |  |  |
| 09:20-09:40  | 157  | Ting Ma, Jaideep Pandit, Srinath V. Ekkad, Scott<br>T. Huxtable, Samruddhi Deshpande, Qiuwang<br>Wang  | Study on thermoelectric-hydraulic performance of longitudinal vortex generators in a large-scale thermoelectric power generator          |  |  |  |
| 09:40-10:00  | 183  | Muhammad Fairuz Remeli, Kiatbodin<br>Loorungroj, Baljit Singh, Kritad Verojporn, Abhijit<br>Date, Aliakbar Akbarzadeh  | Power generation from waste heat using Heat Pipe and Thermoelectric Generator  |  |  |  |
|  |  |  | toom: B  |  |  |  |
|  |  |  | e: Waste to energy   |  |  |  |
|  |  |  | s Kraft, Andrea Montecucco   |  |  |  |
| Time   | Paper ID                                   | Author   | Paper Title  |  |  |  |
| 08:20-08:40  | 586  | Isam Janajerh, Tala Alsamad, Ahmed Aljaberi,<br>Mohamed Diouri   | Transesterification of Waste Cooking Oil: Kinetic Study and Reactive Flow Analysis   |  |  |  |
| 08:40-09:00  | 257  | Kuo-Chao Liang, Feng-Mei Yeh, Cheng-Gang Wu,<br>How-Ming Lee   | Gasoline production by dehydration of dimethyl ether with NH4-ZSM-5 catalyst   |  |  |  |
| 09:00-09:20  | 345  | Zhongyi Su, Yao Dong Wang  | Analysis of energy utilization and waste in China's processing industry based on a case study  |  |  |  |
| 09:20-09:40  | 428  | Mingming Zhu, Zhezi Zhang, Hendrix Yulis<br>Setyawan, Dongke Zhang   | An Experimental Study of Effect of Water on Ignition and Combustion Characteristics of Single Droplets of Glycerol                       |  |  |  |
| 09:40-10:00  | 285  | Srikandi Novianti, Anissa Nurdiawati, Ilman<br>Nuran Zaini, Pandji Prawisudha, Kunio<br>Yoshikawa, Hiroaki Sumida  | Low-potassium fuel production from Empty Fruit Bunch by hydrothermal treatment processing and water leaching                             |  |  |  |
|  |  |  | Room: C  |  |  |  |
| Session Name: Energy economics Session Chair: Holger Schlör, Ronald Wennersten |  |  |  |  |  |  |
| Time   | Paper ID                                   | Author   | Paper Title  |  |  |  |
| 08:20-08:40  | 656  | Haslenda Hashim, Jeng Shiun Lim, Muhammad<br>Razif Ramlan, Muhd Zaimi Abd Majid, Chew Tin<br>Lee, Hesam Kamyab   | An Integrated Carbon Accounting and Mitigation Framework for Greening the Industry   |  |  |  |
| 08:40-09:00  | 632  | Raja Jayaraman, Davide La Torre, Tufail Malik,<br>Yanthe Pearson   | Optimal labour allocation for energy, economic and environmental sustainability in the United Arab Emirates: A goal programming approach |  |  |  |
| 09:00-09:20  | 689  | Cheng Cheng, Zhen Wang, Mingming Liu, Yikang<br>Zhao   | A Quantitative Analysis of the Impact of Production Uncertainty on the Offshore Oil Project Investment                                   |  |  |  |
| 09:20-09:40  | 249  | Afshin Afshari, Luiz Friedrich   | Short-term forecasting of the Abu Dhabi electricity load using multiple weather variables  |  |  |  |
| 09:40-10:00  | 306  | Zahi Omer, Abbas Fardoun, Ahmed Alameri  | Economic Feasibility Study of Two Renewable Energy Systems for Remote Areas in UAE   |  |  |  |
| UNL  |  |  |  |  |  |  |

| Room: D  |          |   |  |  |  |
|--|----------|---|--|--|--|
|  |          |   | rgy processes and analysis   |  |  |
|  |          | Session Chair: F  | rank Qin, Chuan Wang   |  |  |
| Time   | Paper ID | Author  | Paper Title  |  |  |
| 08:20-08:40                                      | 256      | Pham Quang Vu, Choi Kwang-II, Jong-Taek Oh,<br>Cho Honggi, Kim Taehun, Kim Jungho, Choi<br>Jaeyoung       | An experimental investigation of condensation heat transfer coefficient of R-410A in horizontal circular tubes.              |  |  |
| 08:40-09:00                                      | 165      | Liwen Jin, Xing Liu, Lianying Zhang   | Numerical Simulation of H2O/LiBr Falling Film Absorption Process   |  |  |
| 09:00-09:20                                      | 294      | Xianglong Luo, Junjun Xu, Ying Chen, Songping<br>Mo   | Mathematical optimization of liquid separation condenser used in organic Rankine cycle                                       |  |  |
| 09:20-09:40                                      | 386      | Avinash Vishwanath Waghmare, Ashok Tukaram<br>Pise  | Numerical investigation of concentric cylinder latent heat storage with / without gravity and buoyancy                       |  |  |
| 09:40-10:00                                      | 534      | Suraya Hanim Abu Bakar, Mohd Kamaruddin<br>Abd Hamid, Sharifah Rafidah Wan Alwi,<br>Zainuddin Abdul Manan | Effect of Delta Temperature Minimum Contribution in Obtaining an Operable and Flexible Heat Exchanger Network                |  |  |
|  |          |   | Room: E  |  |  |
|  |          |   | LCA of energy systems  |  |  |
| Time   | Paner ID | Author  | K. Chou, Yuejun Zhang  |  |  |
| rime   | Paper ID |   | Paper Title  |  |  |
| 08:20-08:40                                      | 79       | Jan Christian Koj, Petra Zapp, Andrea Schreiber, Pablo Marcuello  | Life Cycle Assessment of improved high pressure alkaline electrolysis  |  |  |
| 08:40-09:00                                      | 155      | Holger Schlör, Petra Zapp, Josephine Marx,<br>Jürgen-Friedrich Hake                                       | Non-Renewable Resources for the Energiewende – A Social Life Cycle Analysis  |  |  |
| 09:00-09:20                                      | 230      | Chi Kwan Chau, Wai Yin NG   | New life of the building materials- recycle, reuse and recovery  |  |  |
| 09:20-09:40                                      | 516      | Zhifeng Que, Shixue Wang, Weiyi Li  | Potential of energy saving and emission reduction of battery electric vehicles with two type of drivetrains in China         |  |  |
| 09:40-10:00                                      | 571      | Brandon Yong, Jiming Pang, Catharine Kastner,<br>Markus Kraft, Raymond Lau                                | Towards the development of carbon dioxide emission landscape in Singapore  |  |  |
|  |          |   | Room: F<br>:: Advanced Turbines  |  |  |
|  |          |   | . Kyprianidis, Xiong Liu   |  |  |
| Time   | Paper ID | Author  | Paper Title  |  |  |
| 08:20-08:40                                      | 307      | Kiyarash Rahbar, Saad Mahmoud, Raya Al-<br>Dadaha, Nima Moazami, Ali Bahr Ennil                           | Preliminary Mean-line Design and Optimization of a Radial Turbo-Expander for Waste Heat Recovery using Organic Rankine Cycle |  |  |
| 08:40-09:00                                      | 486      | Mohamad Ramadana, Mahmoud Khaled,<br>Hicham El Hage   | Using speed bump for power generation –Experimental study  |  |  |
| 09:00-09:20                                      | 137      | Xiong Liu, Cheng Lu, Shi Liang, Ajit Godbole, Yan<br>Chen   | Influence of the vibration of large-scale wind turbine blade on the aerodynamic load   |  |  |
| 09:20-09:40                                      | 438      | Ruiping Zhi, Yuting Wu, Wei Wang, Jingfu Wang,<br>Chongfang Ma  | Static Structure and Modal Analysis of a Main Rotor in Single Screw Compressors  |  |  |
| 09:40-10:00                                      | 44       | Yao Zhao , Zhenyi Liua, Xiaohui Shi , Xinming<br>Qian , Yi Zhou, Deping Zhang, Qing Li                    | Numerical Simulation on BLEVE Mechanism of Supercritical Carbon Dioxide  |  |  |
| Room: G  |          |   |  |  |  |
| Session Name: Micro and nano energy technologies |          |   |  |  |  |
| Session Chair: Henrik Ström, Erik Dahlquist      |          |   |  |  |  |
| Time   | Paper ID | Author  | Paper Title  |  |  |
| 08:20-08:40                                      | 173      | Henrik Strom  | A computational method to optimize the distribution of a catalytically active material inside a nano-scale pore              |  |  |
| 08:40-09:00                                      | 202      | Li Zhang, Yanlun Ren, Qing Luo, Xiang Ying ,<br>Hong Xu, Jin Xuan   | A Novel Method to From Well-adhered γ-Al2O3 Coating in 316L Stainless Steel Microchannels                                    |  |  |
| 09:00-09:20                                      | 281      | Xuefeng Shao, Ying Chen, Songping Mo,<br>Zhengdong Cheng, Tao Yin   | Dispersion Stability of TiO2-H2O Nanofluids Containing Mixed Nanotubes and Nanosheets  |  |  |
| 09:20-09:40                                      | 430      | Mrinal Jagirdar, Poh Seng Lee   | Temperature transients for detection of flow-regimes in a mini/microchannel  |  |  |
| 09:40-10:00                                      | 703      | Ziming Zhao, Weiling Luan   | Metal structural integrity monitoring via optical response of quantum dots-epoxy resin                                       |  |  |

|               | Room: H   |   |   |  |  |  |
|---------------|---|---|---|--|--|--|
|               | Session Name: Energy efficiency in buidings (II) Session Chair: Fabrizio Ascione, Shengwei Wang |   |   |  |  |  |
| Time          | Paper ID  | Author  | Paper Title   |  |  |  |
| 08:20-08:40   | 250   | Xiaoshu Lü, Tao Lu, Martti Viljanen   | Calibrating numerical model by neural networks: A case study for the simulation of the indoor temperature of a building           |  |  |  |
| 08:40-09:00   | 259   | Syed Ihtsham-ul-Haq Gilani, Muhammad<br>Hammad Khan, William Pao  | Thermal comfort analysis of PMV model Prediction in Air conditioned and Naturally<br>Ventilated Buildings                         |  |  |  |
| 09:00-09:20   | 316   | Xing Liu, Lianying Zhang, Weibin Kang, Zhao Min,<br>Xiangzhao Meng, Wangyang Hu   | Experimental investigation on a celling capillary radiant heating system  |  |  |  |
| 09:20-09:40   | 90  | Yin Zhang, Yinping Zhang, Wenxing Shi, Xin<br>Wang  | Application of heat adaptor: thermodynamic optimization for central heating system through extremum principle                     |  |  |  |
| 09:40-10:00   | 603   | Anna Laura Pisello, Franco Cotana   | Experimental and numerical study on thermal performance of new cool clay tiles in residential buildings in Europe                 |  |  |  |
|               |   |   | Room: I<br>cy efficiency in buidings (III)  |  |  |  |
|               |   |   | hang, Rosa Francesca De Masi  |  |  |  |
| Time          | Paper ID  | Author  | Paper Title   |  |  |  |
| 08:20-08:40   | 171   | Xinxin Liang, Yaodong Wang, Tony Roskilly   | Reduce household energy consumption using passive methods   |  |  |  |
| 08:40-09:00   | 552   | Farajallah Alrashed, Muhammad Asif  | An exploratory of residents' views towards applying renewable energy systems in Saudi dwellings                                   |  |  |  |
| 09:00-09:20   | 334   | Yilong Han, John Taylor   | Disaggregate Analysis of the Inter-Building Effect in a Dense Urban Environment   |  |  |  |
| 09:20-09:40   | 447   | Qi Cheng, Chengchu Yan, Shengwei Wang   | Robust optimal design of chiller plants based on cooling load distribution  |  |  |  |
| 09:40-10:00   | 278   | Fei Xiong, Yin Zhang, Xin Wang, Yinping Zhang   | Optimal phase change temperature for energy storage based on fluctuating loads in building cooling heating and power system       |  |  |  |
|               |   |   | Room: J Jeling of energy processes  |  |  |  |
|               |   |   | B. Fdhila, Guoyan Zhou  |  |  |  |
| Time          | Paper ID  | Author  | Paper Title   |  |  |  |
| 08:20-08:40   | 699   | Yukun Hu, Chee-Keong Tan, Jonathan<br>Broughton, Edward McGee, Alexander Matthew,<br>Paul Alun Roach                              | Development of transient mathematical models for a large-scale reheating furnace using hybrid zone-CFD methods                    |  |  |  |
| 08:40-09:00   | 32  | Hsuan Chang, Jian-An Hsu, Cheng-Liang Chang,<br>Chii-Dong Ho  | CFD simulation of direct contact membrane distillation modules with rough surface channels  |  |  |  |
| 09:00-09:20   | 144   | Peng Zhang, Zhaonan Meng, Hua Zhu, Yanling<br>Wang, Shiping Peng  | Experimental and numerical study of heat transfer characteristics of a paraffin/metal foam composite PCM                          |  |  |  |
| 09:20-09:40   | 400   | Baiman Chen, Kelvin Ho, Frank G.F. Qin, Runhua<br>Jiang, Yousif A. Abakr, Andrew Chan   | Validation and Visualization of Decaying Vortex Flow in an Annulus  |  |  |  |
| 09:40-10:00   | 416   | Matthew Law, Poh Seng Lee   | Comparative study of temperature and pressure instabilities during flow boiling in straight- and 10° oblique-finned microchannels |  |  |  |
| 10:00 – 10:20 |   | TEA/COFFEE BREAK  |   |  |  |  |
|               |   |   | doom: A   |  |  |  |
|               | Session Name: Wind and Energy storage Session Chair: Ramesh Bansal, Francesco Castellani        |   |   |  |  |  |
| Time          | Paper ID  | Author  | Paper Title   |  |  |  |
| 10:20-10:40   | 574   | Jianwei Li, Weijia Yuan, Jiahui Zhu, Min Zhang  | Analysis of Superconducting Magnetic Energy Storage Used in A Submarine HVAC Cable Based Offshore Wind System                     |  |  |  |
| 10:40-11:00   | 492   | Francesco Castellani, Davide Astolfi, Alberto<br>Garinei, Paolo Sdringola, Ludovico Terzi,<br>Umberto Desideri, Stefania Proietti | How wind turbines alignment to wind direction affects efficiency? A case study through SCADA data mining.                         |  |  |  |
| 11:00-11:20   | 602   | Matthias Schmitz, Reinhard Madlener   | Economic Viability of Kite-Based Wind Energy Powerships with CAES or Hydrogen Storage   |  |  |  |
| 11:20-11:40   | 612   | Jiahui Zhu, Jianwei Li, Weijia Yuan   | Application Simulation of a Resistive Type Superconducting Fault Current Limiter (SFCL) for in Transmission and Wind Power System |  |  |  |
| 11:40-12:00   | 456   | A. K. Azad, Mohammad Rasul, Imrul Reza Shishir  | Analysis of wind energy prospect for power generation by three Weibull distribution methods                                       |  |  |  |

|  |          | R   | oom: B   |  |
|--|----------|---|--|--|
|  |          |   | vanced Energy Processes  |  |
|  |          |   | ukun Hu, Xuesong Bai   |  |
| Time   | Paper ID | Author  | Paper Title  |  |
| 10:20-10:40  | 282      | Le Zhang, Ruina Xu, Peixue Jiang,<br>Pathegama.Gamage Ranjith                                       | Numerical simulations of mechanical effect on the fluid flow and heat transfer in<br>Enhanced Geothermal Systems                     |  |
| 10:40-11:00  | 344      | Simone Lombardi, Katarzyna Bizon, Francesco<br>Saverio Marra, Continillo Gaetano                    | Effect of coupling parameters on the performance of Fluidized Bed Combustor - Stirling Engine for a microCHP System.                 |  |
| 11:00-11:20  | 565      | Linfeng Zhang, Zhang Quan, Li Min, Yaxing Du  | A new analytical model for the underground temperature profile under the intermittent operation for Ground-Coupled Heat Pump systems |  |
| 11:20-11:40  | 120      | Mingming Zhu, Ce Zheng, Dongke Zhang  | Characterisation of Asphaltenes Extracted from an Indonesian Oil Sand Using NMR, DEPT and MALDI-TOF                                  |  |
| 11:40-12:00  | 132      | Bingjian Zhang, Kai Liu, Qinglin Chen   | A new adsorption process to intensify liquefied petroleum gas recovery from raw natural gas  |  |
|  |          | R   | oom: C   |  |
|  |          |   | rmoelectric generator (II)   |  |
|  |          | Session Chair: Jian   | zhong Wu, Weiling Luan   |  |
| Time   | Paper ID | Author  | Paper Title  |  |
| 10:20-10:40  | 149      | Hua Tian, Na Jiang, Qi Jia, Xiuxiu Sun, Gequn Shu,<br>Xingyu Liang                                  | Comparison of segmented and traditional thermoelectric generator for waste heat recovery of diesel engine                            |  |
| 10:40-11:00  | 466      | Andrea Montecucco, Jonathan Siviter, Andrew<br>Knox   | A combined heat and power system for solid-fuel stoves using thermoelectric generators   |  |
| 11:00-11:20  | 557      | Yongqiang Luo, Ling Zhang, Jianliang Li, Can Li,<br>Lie Xie, Zhongbing Liu, Fangfang Meng, Qing Xie | Study on thermal conductance allocation ratio of heat sink of thermoelectric cooler for electronic device in cold region             |  |
| Muhammad Fairuz Remeli, Kritad Verojporn, Baljit Singh, Kiatbodin Loorungroj, Abhijit Date, Aliakbar Akbarzadeh  Muhammad Fairuz Remeli, Kritad Verojporn, Baljit Singh, Kiatbodin Loorungroj, Abhijit Date, Aliakbar Akbarzadeh |          |   |  |  |
| Lama Mahmoud, Mohammad Alhwarai, Yarjan Abdul Samad, Baker Mohammad, Kin Laio, Ismail Elnaggar  Lama Mahmoud, Mohammad Alhwarai, Yarjan Abdul Samad, Baker Mohammad, Kin Laio, Ismail Elnaggar                                   |          |   |  |  |
| 10:20-12:0   | 00       | R   | OOM:D  |  |
|  |          |   | SESSION 4  |  |

Title: The Future of Fossil Fuels (i.e. The Future of Renewable Sources) Directed by Umberto Desideri

|             | Session Name: District heating and cooling   |   |   |  |  |
|-------------|--|---|---|--|--|
|             | Session Chair: Hongwei Li, Iana Vassileva  |   |   |  |  |
| Time        | Paper ID   | Author  | Paper Title   |  |  |
| 10:20-10:40 | 127  | Dagnija Blumberga, Girts Vigants, Ivars<br>Veidenbergs, Edgars Vigants        | Cost analysis of a wood chip boiler house with a gas condenser  |  |  |
| 10:40-11:00 | 613  | Anup P Athresh, Amin Al-Habaibeh, Keith Parker                                | Innovative approach for heating of buildings using water from a flooded coal mine through an open loop based single shaft GSHP system |  |  |
| 11:00-11:20 | 449  | Jelena Ziemele, Armands Gravelsins, Dagnija<br>Blumberga                      | Decomposition analysis of district heating system based on complemented Kaya identity   |  |  |
| 11:20-11:40 | 561  | Wenjie Gang, Wang Shengwei, Xiao Fu, Diance<br>Gao                            | Performance Assessment of District Cooling System Coupled with Different Energy Technologies in Subtropical Area                      |  |  |
| 11:40-12:00 | 394  | Qunli Zhang, Mingkai Cao, Qiuyue Zhang, Hongfa<br>Di                          | Research on A New District Heating Method Combined with Hot Water Driven<br>Ground Source Absorption Heat Pump                        |  |  |
|             |  | Session Name: Energy f  | coom: F<br>orecasting and policy analysis<br>6. Hammond, Bo Shen  |  |  |
| Time        | Paper ID   | Author  | Paper Title   |  |  |
| 10:20-10:40 | 68   | Alberto Betancourt, Ali Almansoori  | Multi-period optimization model for the UAE power sector  |  |  |
| 10:40-11:00 | 10:40-11:00 156 Liliana Proskuryakova, Sergey Filippov Energy technology Foresight 2030 in Russia: an outlook for safer and more efficient energy future |   |   |  |  |
| 11:00-11:20 | 243  | Jingxuan Hui, Wenjia Cai, Minhua Ye, Can Wang                                 | Clean generation technologies in Chinese power sector: penetration thresholds and supporting policies                                 |  |  |
| 11:20-11:40 | 694  | George Alex Thopil, Anastassios Pouris  | Water usage forecasting in coal based electricity generation: The case of South Africa  |  |  |
| 11:40-12:00 | 607  | Muhammad Danish, Syed Muhammad Raza<br>Naqvi, Usman Farooq, Salman Raza Naqvi | Characterization of South Asian agricultural residues for potential utilization in future 'energy mix'                                |  |  |

|                                  |  | R  | oom: G  |  |  |
|----------------------------------|--|--|---|--|--|
| Session Name: Emission reduction |  |  |   |  |  |
| Time                             | Session Chair: Niklas Hedin, Erik Dahlquist                          |  |   |  |  |
| Time                             | Paper ID   | Author   | Paper Title   |  |  |
| 10:20-10:40                      | 124  | Hesam Kamyab, Ali Keyvanfar, Mohd Fadhil Md<br>Din, Amirreza Talaiekhozani, Arezou Shafaghat,<br>Chew Tin Lee, Muhd Zaimi Abd Majid, Jeng Shiun<br>Lim, Hasrul Haidar Ismail | Efficiency of Microalgae Chlamydomonas on the Removal of Pollutants from Palm Oil Mill Effluent (POME)  |  |  |
| 10:40-11:00                      | 223  | Liu Jipinga, Chen Keqiang, Zhang Xiaobo, Wang<br>Jinshi, Yan Junjie, Yoshiro Deguchi   | Numerical Simulation on the Laser Induced Oxygen Spark under Different Ambient Conditions   |  |  |
| 11:00-11:20                      | 436  | Zhou Dong, Luo Zhongyang, Fang Mengxiang,<br>Jiang Jianping, Chen Hao, Sha Donghui, Lu<br>Mengshi  | Numerical study of the movement of fine particle in sound wave field  |  |  |
| 11:20-11:40                      | 248  | Tao WU, Haitao Zhao, Cheng Heng Pang, Gang<br>Yang, Hua Fan, Philip Hall   | Screening of Metal Oxides for Hg0 Capture   |  |  |
| 11:40-12:00                      | 421  | Charles Odilichukwu R. Okpala, Gioacchino<br>Bono, Abdurahim Abdulkadir, Akinola A.<br>Olanrewaju, Ahmed O. Yusuf, Chukwuka U.<br>Madumelu                                   | Ozone (O3) Process Technology (OPT): An Exploratory Brief of Minimal Ozone Discharge applied to Shrimp Product  |  |  |
|                                  |  |  | oom: H  |  |  |
|                                  |  |  | ry efficiency in buidings (IV)<br>Liwen Jin, Car-Fredrik  |  |  |
| Time                             | Paper ID   | Author   | Paper Title   |  |  |
| 10:20-10:40                      | 59   | Zhang Lianying, Wang Yuan, Zhang Jiyuan, Liu<br>Xing, Zhang Linhua   | Numerical Study of Effects of Wall's Insulation Thickness on Energy Performance for Different Climatic Regions of China   |  |  |
| 10:40-11:00                      | 398  | Yuling Fan, Xiaohua Xia  | A Multi-objective Optimization Model for Building Envelope Retrofit Planning  |  |  |
| 11:00-11:20                      | 105  | Fabrizio Ascione, Olaf Böttcher, Robert<br>Kaltenbrunner, Giuseppe Peter Vanoli  | Summer overheating in a new multi-storey building in Berlin: numerical study for improving the indoor microclimate  |  |  |
| 11:20-11:40                      | 83   | Uta Krone, Fabrizio Ascione, Nicola Bianco,<br>Thomas Tschirner, Olaf Böttcher   | Prescriptive- and performance-based approaches of the present and previous German DIN 4108-2. Hourly energy simulation for comparing the effectiveness of the methods |  |  |
| 11:40-12:00                      | 139  | Rosa Francesca De Masi, Fabrizio Ascione,<br>Francesca Ceroni, Maria Rosaria Pecce, Filippo<br>De' Rossi   | Multidisciplinary approach to structural/energy diagnosis of historical buildings: a case study   |  |  |
|                                  |  |  | Room: I   |  |  |
|                                  |  | _  | gy efficiency in buidings (V)<br>. Chou, Shengwei Wang  |  |  |
| Time                             | Paper ID   | Author   | Paper Title   |  |  |
| 10:20-10:40                      | 23   | Musahib Ali, Usama Perwez, Syed Fahad Hassan,<br>Attique Sajid   | Free Cooling Investigation of RCMS Data Center  |  |  |
| 10:40-11:00                      | 26   | Xiaojing Zhang, Ziyue Song, Clas Eriksson  | Data Center Energy and Cost Saving Evaluation   |  |  |
| 11:00-11:20                      | 82   | Fabrizio Ascione, Nicola Bianco, Claudio De<br>Stasio, Gerardo Maria Mauro, Giuseppe Peter<br>Vanoli   | Building envelope, HVAC systems and RESs for the energy retrofit of a Conference Hall on Naples promenade   |  |  |
| 11:20-11:40                      | 117  | Wan Iman Wan Nazi, Yao Dong Wang, Tony<br>Roskilly   | Methodologies to Reduce Cooling Load using Heat Balance Analysis: A Case Study in an Office Building in a Tropical Country  |  |  |
| 11:40-12:00                      | 620  | Ryan Matthew Dowd, Monjur Mourshed   | Low carbon buildings: Sensitivity of thermal properties of opaque envelope construction and glazing   |  |  |
|                                  | Room: J Session Name: Combined cooling, heating and power generation |  |   |  |  |
|                                  |  |  | illong Li, Zaoxiao Zhang  |  |  |
| Time                             | Paper ID   | Author   | Paper Title   |  |  |
| 10:20-10:40                      | 420  | Runhua Jiang, Frank G.F. Qin, Xiaoxi Yang, Simin<br>Huang, Baiman Chen, Minlin Yang, Yongjun Xu,<br>Youyuan Shao   | Experimental study of a liquid Dehumidification Unit Integrated in a CCHP System with Varying Operating Condition   |  |  |
| 10:40-11:00                      | 41   | Daniel Torstensson, Fredrik Wallin   | Potential and barriers for demand response at household customers   |  |  |
| 11:00-11:20                      | 542  | Hongwei Li, Stephen Jia Wang   | Load Management in District Heating Operation   |  |  |
| 11:20-11:40                      | 170  | Maria Alessandra Ancona, Francesco Melino,<br>Lisa Branchini, Andrea De Pascale  | Smart District Heating: Distributed Generation Systems' Effects on the Network  |  |  |
| 11:40-12:00                      | 511  | Ovidiu Big, Hongwei Li, Svend Svendsen   | Demand Side Management for Smart District Heating   |  |  |
| 12:00-13:00 LUNCH                |  |  |   |  |  |

| Time Paper III Author Paper IIII Author Paper III Author  | Room: A                                |          |  |  |  |  |  |
|--|--|----------|--|--|--|--|--|
| Second Paper ID   Author   |  |          |  |  |  |  |  |
| 13:00-13:20   72   Mingyue Ding, Tiejun wang, Lungang Chem   | Session Chair: Xuesong Bai, Liang Wang |          |  |  |  |  |  |
| 13-20-13-20   72   Minigroup Unity, Firspin Wang, Lungeing Chem   alcoholos symbolis so   13-20-13-20   13-20   13-20   13-20   13-20   13-20   14-2   | Time                                   | Paper ID | Author   | · ·  |  |  |  |
| 1313   1316      | 13:00-13:20                            | 72       |  |  |  |  |  |
| Anna   | 13:20-13:40                            | 131      | Long, Lungang Chen , Kai Li, Qiying Liu, Qi      |  |  |  |  |
| Emma Nehrenheim   wastewater    | 13:40-14:00                            | 114      | Hesameddin Fatehi, Xue-Song Bai                  | Effect of pore size on the gasification of biomass char                            |  |  |  |
| 14:40-15:00 5:15 Elia Dec. Depril Blumberga, Ivars Session Ameri: Blumberga Syrges composition in an integrated system of biomass gasification, electrolysis and methanation electrolysis and methanatical methanation electrolysis and electrolysis and methanation electrolysis and methanation electrolysis and electrolysis and methanation electrolysis and  | 14:00-14:20                            | 490      | ,  |  |  |  |  |
| Modeling syngas composition in an integrated system of biomass gasification, electrolysis and methanation  | 14:20-14:40                            | 167      | 1 ' '  |  |  |  |  |
| Session Name: Biofuels   | 14:40-15:00                            | 515      | Elina Dace, Dagnija Blumberga, Ivars             |  |  |  |  |
| Time Paper ID Author Paper ID  |  |          | R  | oom: B   |  |  |  |
| Time Paper ID Author Paper Title Characterization of biodiesel produced from Crotalaria juncea oil: A comparison with the fuel properties of the oil itself Characterization of biodiesel produced from Crotalaria juncea oil: A comparison with the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the oil itself Novel codon-optimization genes encoded in Chlorella for triacy[glycerol account of the fuel properties of the fuel |  |          |  |  |  |  |  |
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| 14:40-15:00 215 M. M. M. K. Bhuiya, M. G. Rasul, M. M. K. Khan, N. Optimisation of Oil Extraction Process from Australian Native Beauty Leaf Seed (Calophyllum inophyllum)  Room: C  Session Name: Algal fuels and Environmental sustainability  Session Chair: Raza Naqvi, Hallong Li  Paper ID Author Paper ID Paper ID Author Paper ID Paper | 14:00-14:20                            | 180      | Panahifar, Kiyarash Rahbar, Athanasios Tsolakis, | <u> </u>   |  |  |  |
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| Time Paper ID Author  3:00-13:20 713 Sally Salome Shahzad, John Brennan, Dimitris Theodossopoulos, Ben Richard Hughes, John Kaiser Calautit  13:20-13:40 56 Feiyang Zhao, Weming Yang, Woei Wan Tan, Siaw Kiang Chou, Wenbin Yu  13:40-14:00 448 Saikat Chakraborty, Shoaib Shariff Two-mode model for describing mixing effects in algal photobioreactors  14:00-14:20 441 David Chiaramonti, Matteo Prussi, Marco Buffi, David Casini, Andrea Maria Rizzo  14:20-14:40 551 Yong Hao, Hul Kong, Hongguang Jin, Yawen Zhao Ziye Ling, Guohao Zeng, Tao Xu , Xiaoming Fang Zhengguo Zhang Performance of a coil-pipe heat exchanger filled with mannitol for solar water heating system  **Session Chair: Henrik Ström, Sen Mei**  13:20-13:40 687 Lingii Luo, Weiling Luan, Binxia Yuan, Chengxi Zhang, Lin Jin  13:40-14:20 94 Ashok Kumar Kherodia, Ashish K Panchal  14:20-14:40 308 Zhuowei Liu, Tao Yin, Ying Chen, Zhengdong Cheng, Songping Mo, Lisi Jia  14:20-14:500 146 Subha Reddy Resana, Shakti Prasad  **Subha Reddy Resana, Shakti Prasad  **Computation of power released during corona treatment on polymeric insulators  **Computation of power released during corona treatment on polymeric insulators   |  |          |  |  |  |  |  |
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| Session Name: Biofuels - Biogas  Session Name: Biofuels - Biogas  Session Chairs Sebastian Schweded, Johan Lindmark  7-pper Title  13:00-13:20 267 Purnamand Bhale, Vikram Rathod, Puneet Bansal  13:20-13:40 576 Jan Skvaril, Konstantinos Kyprianidis, Anders Avelini, Monica Odiare, Erik Dahlquist  13:40-14:00 541 Wons Cybulska, Gregor Brudecki, Jens Ejbye Schmidt, Mette Thomsen  14:00-14:20 775 Mehrdad Adl, Kuichuan Sheng, Arash Gharibi  14:20-14:40 118 Dagnija Blumberga, Ivars Veidenbergs, Andra Blumberga, Ivars Veidenbergs,  | 14:20-14:40 | 141      | C. Tagliaferri, P. Lettieri, C. Chapman          | Life cycle assessment of shale gas in the UK  |  |  |  |
| Session Name: Biofuels - Biogas   Session Name: Biogas      | 14:40-15:00 | 476      |  |   |  |  |  |
| Time Paper ID Author Paper III Paper |             |          |  |   |  |  |  |
| Time   Paper ID   Author   Paper ID   Author   Paper ID   Paper    |             |          |  |   |  |  |  |
| 13:20-13:40 576 Jan Skvarl, Konstantinos Kyriandis, Anders Avelin, Monica Odlare, Erik Dahlquist Javo-14:20 715 Mehrdad Adl, Kuichuan Sheng, Arash Gharbi Lavo-14:20 715 Mehrdad Adl, Kuichuan Sheng, Arash Gharbi Javo-14:20 118 Javo-14:40 118 Javo-14:40 118 Javo-14:40 119 Javo-14:40 Javo- | Time        | Paper ID |  |   |  |  |  |
| 13:40-14:00 541 Nona Cybulska, Grzegorz Brudecki, Jens Ejbye Organosolv fractionation of palm tree residues Schmidt, Metter Thomsen Dagnija Blumberga, Paracesco Romagnoli, Silvija Kalinis, Edgars Vigants Eugars Vigants Edgars Vigan | 13:00-13:20 | 267      | Purnanand Bhale, Vikram Rathod, Puneet Bansal    | ,   |  |  |  |
| 14:00-14:20 715 Mehrdad Adl, Kuichuan Sheng, Arash Gharibi 14:20-14:40 118 Dagnija Blumberga, Irancesco Romagnoli, Silvija Kalinis, Edgars Vigants 14:40-15:00 587 Gregor: Brudecki, Iwona Cybulska, Mette Thomsen, Jens Ejbye Schmidt, Rashed Faranah  Time Paper ID Author 13:20-13:40 187 Bilinbir Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang 14:40-15:00 188 Bilinbir Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang 14:40-15:00 187 Andrea Calabirso, Simone Giovanni Santori 14:20-14:40 188 Birbir Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang 14:40-15:00 187 Andrea Calabirso, Simone Giovanni Santori 14:20-14:40 188 Paper ID Author 198 Birbir Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang 14:40-15:00 189 Washington Logroño, Geovany Ramírez, Celso Recalde, Magdy Echeverria, Ana Cunachi 14:20-13:40 14:20-13:40 14:20-13:40 15 Paper ID Author 16 An overview of biomass-fuelled proton exchange membrane fuel cell performance 16 Paper ID Author 17 Washington Logroño, Geovany Ramírez, Celso Recalde, Magdy Echeverria, Ana Cunachi 180 Paper IID John Kaiser Calautit, Ben Richard Hughes, John Kaiser Calautit, Ben Richard Hughe | 13:20-13:40 | 576      |  | , , , ,   |  |  |  |
| 14-20-14-20 18 Dagnijā Blumberga, Ivars Veidenbergs, Andra 18 Lumberga, Francesco Romagnoli, Silvija Kalnins, Edgars Vigants 14-40-15-00 587 Gregor Zerudecki, Iwona Cybulska, Mette Thomsen, Jens Ejbye Schmidt, Rashed Farzanah  Nom: G Session Name: Fuel cells Session Name: Fuel cells Session Name: Fuel cells Session Chair: U. Desideri, T. Shamim  Time Paper ID Author 13-00-13-20 75 Rajasekar N, Sudhakar Babu Thanikanti 13-20-13-40 187 Binbin Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang 13-40-14-00 245 Hao Zhang, Hong Xu, Li Zhang, Dennis Y.C. Leung, HuiZhi Wang, Jin Xuan 14-00-14-20 377 Andrea Calabriso, Simone Giovanni Santori 14-20-14-40 643 Tingting Guan, Per Alvfors 14-40-15-00 479 Washington Logroño, Geovany Ramírez, Celso Recalde, Magdy Echeverria, Ana Cunachi Session Name: Numerictal modeling of energy process Session Chair: R. B. Fdhila, Yukun Hu Session Chair: R. Session Chair: R. Se | 13:40-14:00 | 541      |  | -   |  |  |  |
| 14:20-14:40  118 Blumberga, Francesco Romagnoli, Silvija Kalnins, Edgars Vigants  Grzegorz Brudecki, Iwona Cybulska, Mette Thomsen, Jens Ejbye Schmidt, Rashed Farzanah Uninerwis) native to Abu Dhabi  Session Name: Fuel cells  Grzegorz Brudecki, Iwona Cybulska, Mette Thomsen, Jens Ejbye Schmidt, Rashed Farzanah Uninerwis) native to Abu Dhabi  Time Paper ID Author Paper ID Author  Time Paper ID Author Karthik Balasubramanian, Basil Jacob, Priya K, Rajasekar N, Sudhakar Babu Thanikanti  13:20-13:40  187 Blinbin Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang, Jin Xuan  Andrea Calabriso, Simone Giovanni Santori Parformance dual electrolyte aluminium-air cell  Andrea Calabriso, Simone Giovanni Santori Performance  14:20-14:40  479 Andrea Calabriso, Simone Giovanni Santori Performance  Room: H  Session Name: Numerical modeling of energy process  Session Chair: R. B. Fdhila, Yukun Hu  Time Paper ID Author Paper ID Author Paper ID Author Omnic O'Connor, Sally Salome Shabzad  13:20-13:40  13:20-13:40  14:20-14:40  508 Isam Janajerh, Dana Suwwan, Raed Hashaikeh Idel Interval Paper On Paper ID Author Session Granger Caladra Paper On Paper ID Saloro, Glaudio De Stasio, Giuseppe Peter Vanola Spance Caladra Paper On Paper ID Saloro, Claudio De Stasio, Giuseppe Peter Vanola Spance Chairs Paper Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation of displacement ventilation system combined with a novel Paper Pormance Paper Contact Membrane Desalination: Combined with a novel Paper Paper Contact Membrane Desalination: System combined with a novel Paper Paper Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation of displacement ventilation system combined with a novel Paper Paper Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation of displacement ventilation system combined with a novel Paper Contact Membrane Desalination: Conjugated Heat and Pa | 14:00-14:20 | 715      | Mehrdad Adl, Kuichuan Sheng, Arash Gharibi       |   |  |  |  |
| Session Name: Fuel cells   Session Name: Fuel cells  | 14:20-14:40 | 118      | Blumberga, Francesco Romagnoli, Silvija Kalnins, | · · · ·   |  |  |  |
| Session Name: Fuel cells Session Chair: U. Desidert, T. Shamim  Time Paper ID Author Paper Title  13:00-13:20 75 Karthik Balasubramanian, Basil Jacob, Priya K, Rajasekar N, Sudhakar Babu Thamikanti  13:20-13:40 187 Binbin Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang  13:40-14:00 245 Hao Zhang, Hong Xu, Li Zhang, Dennis Y.C. Leung, HuiZhi Wang, Jin Xuan  14:00-14:20 377 Andrea Calabriso, Simone Giovanni Santori  14:20-14:40 643 Tingting Guan, Per Alvfors  14:40-15:00 479 Washington Logroño, Geovany Ramirez, Celso Recalde, Magdy Echeverria, Ana Cunachi microbial fuel cells with high Andean soils  Room: H  Session Name: Numerical modelling of energy process  Session Chair: R. B. Fdhila, Yukun Hu  Paper ID Author Paper ID Author  13:20-13:40 211 Zhuang Xu  Power Flow Control of High Voltage DC Networks for Grid Integration Supply Rates of Wind Tower Wind Power  14:40-14:00 31 Gerardo Maria Mauro, Fabrizio Ascione, Nicola Bianco, Claudio De Stasio, Giuseppe Peter Vanoli  14:20-14:40 508 Isam Janajerh, Dana Suwwan, Raed Hashaikeh  Mariam Itani, Kamel Ghali, Nesreen Ghaddara  Mariam Itani, Kamel Ghali, Nesreen Ghaddara  Paper Title  Crtical evaluation of Genetic Algorithm based fuel cell parameter extraction  A high performance dual electrolyte aluminium-air cell  A hout-af-160 cell electrolyte aluminium-air cell  A high performance dual electrolyte alumini | 14:40-15:00 | 587      |  |   |  |  |  |
| Time Paper ID Author Rajasekar N, Sudhakar Babu Thanikanti Paper Title Critical evaluation of Genetic Algorithm based fuel cell parameter extraction for Genetic Algorithm based fuel cell parameter catherities and Genetic Algorithm based fuel cell parameter catherities and Genetic Algorithm based fuel cell parameter catherities and fuel cell (PEMFC) assessment of CO2 bubble generation influence on direct methanol fuel cell qualities.  14:40-15:00 479 Washington Logrofio, Geovany Ramirez, Celso for Acutation  |             |          |  |   |  |  |  |
| Time Paper ID Author Sarthik Balasubramanian, Basil Jacob, Priya K, Rajasekar N, Sudhakar Babu Thanikanti  13:00-13:20  75 Karthik Balasubramanian, Basil Jacob, Priya K, Rajasekar N, Sudhakar Babu Thanikanti  13:20-13:40  187 Binbin Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang  13:40-14:00  245 Hao Zhang, Hong Xu, Li Zhang, Dennis Y.C. Leung, HuiZhi Wang, Jin Xuan  14:00-14:20  377 Andrea Calabriso, Simone Giovanni Santori  14:20-14:40  643 Tingting Guan, Per Alvfors  14:40-15:00  479 Washington Logroño, Geovany Ramírez, Celso Recalde, Magdy Echeverría, Ana Cunachi  Time Paper ID Author  Time Paper ID Author  13:00-13:20  37 John Kaiser Calautit, Ben Richard Hughes, Dominic O'Connor, Sally Salome Shahzad  13:20-13:40  13:40-14:00  31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit  13:40-14:00  31 Gerardo Maria Mauro, Fabrizio Ascione, Nicola Bianco, Claudio De Stasio, Giuseppe Peter Vanoli  14:20-14:40  508 Isam Janajerh, Dana Suwwan, Raed Hashaikeh  Mariam Itani Kamel Ghali Nesreen Ghaddara  Paper Title  Critical evaluation of Genetic Algorithm based fuel cell parameter extraction  A high performance dual electrolyte aluminium-air cell  A counter-flow microfluidic fuel cell achieving concentrated fuel operation  A counter-flow microfluidic fuel cell achieving concentrated fuel operation  A counter-flow microfluidic fuel cell achieving concentrated fuel operation  A counter-flow microfluidic fuel cell achieving concentrated fuel operation  A counter-flow microfluidic fuel cell achieving concentrated fuel operation  A counter-flow microfluidic fuel cell achieving concentrated fuel operation  A counter-flow microfluidic fuel cell achieving concentrated fuel operation  A counter-flow microfluidic fuel cell achieving concentrated fuel operation of CCO abuble generation influence on |             |          |  |   |  |  |  |
| 13:00-13:20 75 Karthik Balasubramanian, Basil Jacob, Priya K, Rajasekar N, Sudhakar Babu Thanikanti 13:20-13:40 187 Binbin Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang 13:40-14:00 245 Hao Zhang, Hong Xu, Li Zhang, Dennis Y.C. Leung, HuiZhi Wang, Jin Xuan 14:00-14:20 377 Andrea Calabriso, Simone Giovanni Santori 14:20-14:40 643 Tingting Guan, Per Alvfors 14:40-15:00 479 Washington Logroño, Geovany Ramírez, Celso Recalde, Magdy Echeverría, Ana Cunachi 15:00-13:20 37 Author 16:00-13:20 37 Dinnici O'Connor, Sally Salome Shahzad 17:00-13:20 37 Dominic O'Connor, Sally Salome Shahzad 18:20-14:40 31 Dominic O'Connor, Gen Richard Hughes, Dominic O'Connor, Sally Salome Shahzad 18:20-14:20 31 Dominic O'Connor, Sally Salome Shahzad 18:20-14:20 32 A Mariam Itani Kamel Ghali Nesreen Ghaddara 18:20-15:00 293 Mariam Itani Kamel Ghali Nesreen Ghaddara 18:20-15:00 293 Mariam Itani Kamel Ghali Nesreen Ghaddara 19:20-15:00 293 Mariam Itani Kamel Ghali Nesreen Ghaddara 19:20-16:4:40-15:00 293 Mariam Itani Kamel Ghali Nesreen Ghaddara 19:20-16:4:40-15:00 293 Mariam Itani Kamel Ghali Nesreen Ghaddara 19:20-16:4:40-15:00 293 Mariam Itani Kamel Ghali Nesreen Ghaddara 19:20-17:4:40 15:00 293 Mariam Itani Kamel Ghali Nesreen Ghaddara 19:20-18:40 293 Mariam Itani Kamel Ghali Nesreen Ghaddara   | Time        | Paner ID | l  |   |  |  |  |
| 13:20-13:40 187 Binbin Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi Wang 13:40-14:00 245 Hao Zhang, Hong Xu, Li Zhang, Dennis Y.C. Leung, HuiZhi Wang, Jin Xuan 14:00-14:20 377 Andrea Calabriso, Simone Giovanni Santori 14:20-14:40 643 Tingting Guan, Per Alvfors An overview of biomass-fuelled proton exchange membrane fuel cell (PEMFC) systems Bioelectricity generation from vegetables and fruits wastes by using single chamber microbial fuel cells with high Andean soils  Room: H Session Name: Numerical modeling of energy process Session Chair: R. B. Fdhila, Yukun Hu  13:00-13:20 37 John Kaiser Calautit, Ben Richard Hughes, Dominic O'Connor, Sally Salome Shahzad 13:40-14:00 31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit Kaiser Calaut |             |          | Karthik Balasubramanian, Basil Jacob, Priya K,   | ·   |  |  |  |
| Leung, HuiZhi Wang, Jin Xuan  14:00-14:20  377 Andrea Calabriso, Simone Giovanni Santori  14:20-14:40  643 Tingting Guan, Per Alvfors  14:40-15:00  479 Washington Logroño, Geovany Ramírez, Celso Recalde, Magdy Echeverría, Ana Cunachi  Room: H  Session Name: Numerical modeling of energy process  Session Chair: R. B. Fdhila, Yukun Hu  Time Paper ID Author  13:00-13:20  37 John Kaiser Calautit, Ben Richard Hughes, Dominic O'Connor, Sally Salome Shahzad  13:40-14:00  31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit  Time Celautit  31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit  320-13:40  31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit  320-13:40  31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit  320-14:00  324 Gerardo Maria Mauro, Fabrizio Ascione, Nicola Bianco, Claudio De Stasio, Giuseppe Peter Vanoli  14:40-15:00  243 Mariam Itani Kamel Ghali Nesreen Ghaddara  Mariam Itani Kamel Ghali Nesreen Ghaddara  Accounter-inov microbial cruet cell achieving concentrated ruer operation  Accounter-inov microbial COC bubble generation influence on direct methanol fuel cell performance  Assessment of CO2 bubble generation influence on direct methanol fuel cell performance  An overview of biomass-fuelled proton exchange membrane fuel cell (PEMFC) systems  Bioelectricity generation from vegetables and fruits wastes by using single chamber microbial fuel cells with high Andean soils  Bioelectricity generation from vegetables and fruits wastes by using single chamber microbial fuel cells with high Andean soils  Bioelectricity generation from vegetables and fruits wastes by using single chamber microbial due cells with high Andean soils  Bioelectricity generation from vegetables and fruits wastes by using single chamber microbial due cells with high Andean soils  Bioelectricity generation from vegetables and fruits wastes by using single chamber microbial due lells with high Andean soils  Bioelectricity generation from vegetables and fruits wastes by using single chamber micr | 13:20-13:40 | 187      | Binbin Chen, Dennis Y.C. Leung, Jin Xuan, Huizhi | A high performance dual electrolyte aluminium-air cell  |  |  |  |
| Andrea Calabriso, Simone Giovanni Santori  14:20-14:40  643  Tingting Guan, Per Alvfors  Washington Logroño, Geovany Ramírez, Celso Recalde, Magdy Echeverría, Ana Cunachi  Necession Name: Numerical modeling of energy process  Session Chair: R. B. Fdhila, Yukun Hu  Paper ID  13:20-13:20  37  John Kaiser Calautit, Ben Richard Hughes, Dominic O'Connor, Sally Salome Shahzad  13:20-13:40  211  Zhuang Xu  Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit  Maiser Calautit  Session Mariam Hani, Kamel Ghali, Nesreen Ghaddara  Mariam Itani, Kamel Ghali, Nesreen Ghaddara  Assessment of CO2 bubble generation influence on direct methanol fuel cell performance  An overview of biomass-fuelled proton exchange membrane fuel cell (PEMFC) systems  Bioelectricity generation from vegetables and fruits wastes by using single chamber microbial fuel cells with high Andean soils  Room: H  Session Name: Numerical modeling of energy process  Session Chair: R. B. Fdhila, Yukun Hu  Paper Title  CFD and Wind Tunnel Study of the Performance of a Multi-Directional Wind Tower with Heat Transfer Devices  13:20-13:40  211  Zhuang Xu  Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit  Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  Effect of Rotation Speed of a Rotary Thermal Wheel on Ventilation Supply Rates of Wind Tower System  Thermal dynamic insulation: numerical modeling in a transient regime and application to alternative aviary houses  Low Energy Direct Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation  Performance evaluation of displacement ventilation system combined with a novel  | 13:40-14:00 | 245      | Hao Zhang, Hong Xu, Li Zhang, Dennis Y.C.        | A counter-flow microfluidic fuel cell achieving concentrated fuel operation   |  |  |  |
| 14:20-14:40 14:20-14:40 14:20-14:40 14:20-14:40 14:20-14:40 14:20-14:40 14:20-14:40 14:20-14:40 14:20-14:40 15:00 1479  Washington Logroño, Geovany Ramírez, Celso Recalde, Magdy Echeverría, Ana Cunachi  Session Name: Numerical modeling of energy process Session Chair: R. B. Fdhila, Yukun Hu  Time Paper ID Author 13:00-13:20 137  John Kaiser Calautit, Ben Richard Hughes, Dominic O'Connor, Sally Salome Shahzad  13:20-13:40 13:40-14:00 131  Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit  Berardo Maria Mauro, Fabrizio Ascione, Nicola Bianco, Claudio De Stasio, Giuseppe Peter Vanoli  14:40-14:00 14:40-15 | 14:00-14:20 | 377      |  |   |  |  |  |
| Washington Logroño, Geovany Ramírez, Celso Recalde, Magdy Echeverría, Ana Cunachi Recalde, Magdy Echeverría, Ana Cunachi Room: H   Session Name: Numerical modeling of energy process Session Chair: R. B. Fdhila, Yukun Hu   Time Paper ID Author   | 14:20-14:40 | 643      | Tingting Guan, Per Alvfors                       | An overview of biomass-fuelled proton exchange membrane fuel cell (PEMFC)   |  |  |  |
| Room: H Session Name: Numerical modeling of energy process Session Chair: R. B. Fdhila, Yukun Hu  Time Paper ID Author Paper Title  13:00-13:20 37 John Kaiser Calautit, Ben Richard Hughes, Dominic O'Connor, Sally Salome Shahzad with Heat Transfer Devices  13:20-13:40 211 Zhuang Xu Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  13:40-14:00 31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit Wind Tower System  14:00-14:20 234 Gerardo Maria Mauro, Fabrizio Ascione, Nicola Bianco, Claudio De Stasio, Giuseppe Peter Vanoli  14:40-15:00 293 Mariam Itani Kamel Ghali Nesreen Ghaddara  Room: H Session Name: Numerical modeling of energy process Session Chair: R. B. Fdhila, Yukun Hu Paper Title  CFD and Wind Tunnel Study of the Performance of a Multi-Directional Wind Tower with Heat Transfer Devices  Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  Wind Power  Thermal dynamic insulation: numerical modeling in a transient regime and application to alternative aviary houses  Low Energy Direct Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation  Performance evaluation of displacement ventilation system combined with a novel  | 14:40-15:00 | 479      | , , ,  | Bioelectricity generation from vegetables and fruits wastes by using single chamber   |  |  |  |
| Time Paper ID Author Paper Title  13:00-13:20 37 John Kaiser Calautit, Ben Richard Hughes, Dominic O'Connor, Sally Salome Shahzad With Heat Transfer Devices  13:20-13:40 211 Zhuang Xu Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  13:40-14:00 31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit Wind Tower System  14:00-14:20 234 Gerardo Maria Mauro, Fabrizio Ascione, Nicola Bianco, Claudio De Stasio, Giuseppe Peter Vanoli  14:20-14:40 508 Isam Janajerh, Dana Suwwan, Raed Hashaikeh  14:40-15:00 293 Mariam Itani Kamel Ghali Nesreen Ghaddara  Paper Title  CFD and Wind Tunnel Study of the Performance of a Multi-Directional Wind Tower with Heat Transfer Devices  Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  Effect of Rotation Speed of a Rotary Thermal Wheel on Ventilation Supply Rates of Wind Tower System  Thermal dynamic insulation: numerical modeling in a transient regime and application to alternative aviary houses  Low Energy Direct Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation  Performance evaluation of displacement ventilation system combined with a novel  |             | Room: H  |  |   |  |  |  |
| Time Paper ID Author Paper Title  13:00-13:20 37 John Kaiser Calautit, Ben Richard Hughes, Dominic O'Connor, Sally Salome Shahzad with Heat Transfer Devices  13:20-13:40 211 Zhuang Xu Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  13:40-14:00 31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit Effect of Rotation Speed of a Rotary Thermal Wheel on Ventilation Supply Rates of Wind Tower System  14:00-14:20 234 Gerardo Maria Mauro, Fabrizio Ascione, Nicola Bianco, Claudio De Stasio, Giuseppe Peter Vanoli  14:20-14:40 508 Isam Janajerh, Dana Suwwan, Raed Hashaikeh  14:40-15:00 293 Mariam Itani, Kamel Ghali, Nesreen Ghaddara  Paper Title  CFD and Wind Tunnel Study of the Performance of a Multi-Directional Wind Tower with Heat Transfer Devices  Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  Fifect of Rotation Speed of a Rotary Thermal Wheel on Ventilation Supply Rates of Wind Tower System  Thermal dynamic insulation: numerical modeling in a transient regime and application to alternative aviary houses  Low Energy Direct Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation  Performance evaluation of displacement ventilation system combined with a novel  |             |          |  |   |  |  |  |
| 13:00-13:20   37   John Kaiser Calautit, Ben Richard Hughes, Dominic O'Connor, Sally Salome Shahzad   Dominic O'Connor, Sally Salome Shahzad   Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  | Time        |          |  |   |  |  |  |
| 13:20-13:40 211 Zhuang Xu Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  13:40-14:00 31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit  14:00-14:20 234 Gerardo Maria Mauro, Fabrizio Ascione, Nicola Bianco, Claudio De Stasio, Giuseppe Peter Vanoli  14:20-14:40 358 Isam Janajerh, Dana Suwwan, Raed Hashaikeh  14:40-15:00 293 Mariam Itani, Kamel Ghali, Nesreen Ghaddara  With Heat Transfer Devices  Power Flow Control of High Voltage DC Networks for Grid Integration of Offshore Wind Power  Wind Power  Effect of Rotation Speed of a Rotary Thermal Wheel on Ventilation Supply Rates of Wind Tower System  Thermal dynamic insulation: numerical modeling in a transient regime and application to alternative aviary houses  Low Energy Direct Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation  Performance evaluation of displacement ventilation system combined with a novel  |             |          | John Kaiser Calautit, Ben Richard Hughes,        | CFD and Wind Tunnel Study of the Performance of a Multi-Directional Wind Tower  |  |  |  |
| 13:40-14:00 31 Dominic O'Connor, Ben Richard Hughes, John Kaiser Calautit Wind Tower System  14:00-14:20 234 Gerardo Maria Mauro, Fabrizio Ascione, Nicola Bianco, Claudio De Stasio, Giuseppe Peter Vanoli  14:20-14:40 508 Isam Janajerh, Dana Suwwan, Raed Hashaikeh  14:40-15:00 293 Mariam Itani, Kamel Ghali, Nesreen Ghaddara  Wind Power  Effect of Rotation Speed of a Rotary Thermal Wheel on Ventilation Supply Rates of Wind Tower System  Thermal dynamic insulation: numerical modeling in a transient regime and application to alternative aviary houses  Low Energy Direct Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation  Performance evaluation of displacement ventilation system combined with a novel  |             |          | , ,  |   |  |  |  |
| Kaiser Calautit   Wind Tower System  | 13:20-13:40 | 211      | -  | Wind Power  |  |  |  |
| 14:00-14:20 Bianco, Claudio De Stasio, Giuseppe Peter Vanoli application to alternative aviary houses  Low Energy Direct Contact Membrane Desalination: Conjugated Heat and High Fidelity Flow Simulation  14:40-15:00  Mariam Itani, Kamel Ghali, Nesreen Ghaddara  Performance evaluation of displacement ventilation system combined with a novel   | 13:40-14:00 | 31       | Kaiser Calautit                                  | Wind Tower System   |  |  |  |
| 14:20-14:40 508 Isam Janajern, Dana Suwwan, Raed Hashalken Fidelity Flow Simulation  14:40-15:00 293 Mariam Itani, Kamel Ghali, Nesreen Ghaddara  Performance evaluation of displacement ventilation system combined with a novel  | 14:00-14:20 | 234      | 1  | application to alternative aviary houses  |  |  |  |
| I 14'4U-15'UU I 793 I Mariam Itani Kamei Ghail Nesteen Ghannara I  | 14:20-14:40 | 508      | Isam Janajerh, Dana Suwwan, Raed Hashaikeh       | Fidelity Flow Simulation  |  |  |  |
| evaporative cooled ceiling for a typical office in the city of Beirut  | 14:40-15:00 | 293      | Mariam Itani, Kamel Ghali, Nesreen Ghaddara      | Performance evaluation of displacement ventilation system combined with a novel evaporative cooled ceiling for a typical office in the city of Beirut |  |  |  |

|             | Room: I Session Name: energy economics (VI) |   |   |  |  |
|-------------|---|---|---|--|--|
|             |   | Session Chair: Guo  | hong Tian, Erik Dahlquist   |  |  |
| 13:00-13:20 | 222   | M. Mofijur, M.G. Rasul, J. Hyde, M.M.K. Bhuyia  | Role of Biofuels on IC Engines Emission Reduction   |  |  |
| 13:20-13:40 | 100   | Gholamhassan Najafi, Neamat Keramat Siavash,<br>Reza hasanbeigi, Barat Ghobadian  | Acoustic analysis of a single cylinder diesel engine using biodiesel fuel blends  |  |  |
| 13:40-14:00 | 229   | Muhammad Aziz, Takuya Oda, Takashi Mitani,<br>Takumi Kurokawa, Norihiro Kawasaki, Takao<br>Kashiwagi                                | Enhanced Energy Utilization System of Algae: Integrated Drying, Gasification and Combined Cycle                                   |  |  |
| 14:00-14:20 | 58  | Wenbin Yua, Wenming Yang, Balaji Mohan,<br>Kunlin Tay, Feiyang Zhao, Siaw Kiang Chou  | Multiple Injections study based on an advanced combustion investigation system  |  |  |
| 14:20-14:40 | 228   | Liang Xia, Yue Chan   | Investigation of the enhancement effect of heat transfer using micro channel  |  |  |
| 14:40-15:00 | 265   | Xu, Guoyao Yu, Limin Zhang , Wei Dai, Ercang<br>Luo   | Numerical investigation on a 300 Hz pulse tube cryocooler driven by a double-acting thermoacoustic heat engine                    |  |  |
|             |   |   | Room: J   |  |  |
|             |   |   | Energy economics (VI)   |  |  |
|             |   | Session Chai  | r: Wei Dai, Wei Han   |  |  |
| 13:00-13:20 | 71  | Balaji Mohan, Wenming Yang, Wenbin Yu, Kun<br>Lin Tay, Siaw Kiang Chou  | Numerical simulation on spray characteristics of ether fuels  |  |  |
| 13:20-13:40 | 176   | S. Villacís, J. Martínez, A. J. Riofrío, D. F. Carrión,<br>M. A. Orozco, D. Vaca  | Energy efficiency of different materials for cookware commonly used in induction cookers  |  |  |
| 13:40-14:00 | 303   | Zhanghua Wu, Yanyan Chen, Dai Wei, Ercang<br>Luo  | Experimental investigation on the heat loss in the thermal buffer tube of traveling-<br>wave thermoacoustic heat engine           |  |  |
| 14:00-14:20 | 261   | Xiufeng Liu, Hui Honga, Hongguang Jin   | Synergy of Two Mid-temperature Solar-driven Reactions for Thermochemical Power<br>System at Off-design Solar Radiation Conditions |  |  |
| 14:20-14:40 | 311   | Tianjiao Bi, Limin Zhang, Zhanghua Wu, Ercang<br>Luo, Wei Dai   | A 5kW traveling-wave thermoacoustic electric generator  |  |  |
| 14:40-15:00 | 513   | Arif Hidayata, Rochmadi, Karna Wijaya, Annisa<br>Nurdiawati, Winarto Kurniawand, Hirofumi<br>Hinode, Kunio Yoshikawa, Arief Budiman | Esterification of palm fatty acid distillate with high amount of free fatty acids using coconut shell char based catalyst         |  |  |



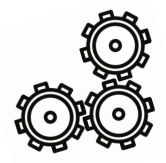






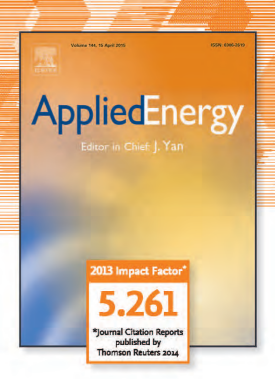








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