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GREEN
Centre for Geography,
Resources, Environment,
Energy and Networks

3rd AIEE Energy Symposium



Current and Future Challenges to Energy Security the energy transition



Milan, 10-12 December, 2018
Bocconi University

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Editorial Note

Dear Colleague,

The AIEE - Italian Association of Energy Economists (Italian affiliate of the IAEE - The International Association for Energy Economics) is organizing this international conference in cooperation with the Bocconi University - GREEN (Centre for Geography, Resources, Environment, Energy and Networks), of Milan to bring together energy experts engaged in academic, business, government, international organizations for an exchange of ideas and experiences on the present and future landscape of energy security.

The first two editions of the AIEE Symposium on Energy Security - Milan 2016 and Rome 2017, were an opportunity to explore new energy trends, challenges and creative solutions for the energy security, the availability of new technologies, the emergence of new market conditions and of new market operators.

Following up on the success of the past editions we are delighted to announce this third AIEE Energy Symposium to provide a fresh look on the major forthcoming issues offering an excellent occasion to continue the dialogue and to share best practice and experience with delegates from all over the world.

The energy situation is evolving in Europe as well as in the rest of the world, where new actors, the emerging economies, are taking the leading role. Political developments in several areas of the globe (North Africa and Middle East, the Caspian region, ASEAN countries) are reshaping the geopolitical situation, generating some worries about the security of supply in the EU countries.

Carlo Di Primio, AIEE President

Carlo Andrea Bollino, General Conference Chair, AIEE Honorary President

The concept of energy security is undergoing a rapid transformation. In the past, geopolitics and the supply of oil and gas were the dominant factors determining energy security. Today, a broader and more complex spectrum of elements are interacting to both stabilize and threaten energy security. The availability of energy sources, when we consider both fossil fuels and renewables, is increasing. In particular, a major source of change is the strong growth in the production and integration of renewable and distributed energy, which offers opportunities to diversify the energy mix and thus improve energy security by reducing physical reliance and price exposure to only a few sources and countries. At the same time, this paradigm of a new energy system has strong implications both on petroleum-producing countries and companies, with knock-on effects on geo-economic balance of powers and energy markets and on the security and reliability of the transmission and distribution networks.

The new challenges of the digital revolution that on one hand offers opportunities to improve efficiency, to have lower costs but on the other hand raises a whole new set of challenges and creates vulnerabilities we have never seen before so that energy is being viewed as a key part of national security.

While in the past the supply side was the dominant factor in energy security, with the critical element being the possibility of sourcing the products to produce electricity and provide mobility, now the energy security balance is changing.

Organization

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Conference agenda

Monday, December 10, 2018

- 16.00 - 18.00 **Registration**
16:00 - 17.00 **Opening Welcome Address** (*Room N03 - ground floor*)
- Carlo Di Primio**, AIEE President
Carlo Andrea Bollino, AIEE Honorary Presidente and General Chair
Michele Polo, Bocconi University, Eni Chair in Energy Markets, President Green
Matteo Di Castelnuovo, MaGER Director and Research Fellow GREEN, Bocconi University, Organization Committee Chair
Agime Gerbeti, LUMSA University, Programme Committee Chair
- Keynote speaker*
Davide Crippa, Under Secretary, Italian Ministry of Economic Development
- 17.00 - 18.30 **Welcome Cocktail** (*Venue Oval Hall*)

Tuesday, December 11, 2018

- 08.30 - 17.00 **Registration**
- 08.30 - 10.30 **Welcome coffee** (*Venue Oval Hall*) **Offered by** 
- 09.00 - 10.30 **Concurrent Sessions (1-4)**
- 01 Energy efficiency in buildings** (*Room N02*)
Chair: Vittorio De Martino, AIEE, Italy
 - 02 The gas market: new perspectives?** (*Room N03*)
Chair: Silvia Pariente-David, Center for Mediterranean Integration
 - 03 The energy-environment nexus** (*Room N04*)
Chair: Fereidoon P. Sioshansi, Menlo Energy Economics, USA
 - 04 The multiple paths of electricity: new challenges** (*Room N05*)
Chair: Lucia Visconti Parisio, Bicocca University Italy
- 10.30 - 11.30 **Dual Plenary Sessions**
- EU towards 2030 and the energy security concerns*** (*Room N03*)
Chair: Agime Gerbeti, Adjunct Professor, LUMSA University, Italy
- Regulatory challenges and market developments*** (*Room N02*)
Chair: Alessandro Ortis, President Stati Generali dell'Efficienza Energetica
- 11.30 - 13.00 **Concurrent Sessions (5-8)**
- 05 Innovation for energy systems** (*Room N02*)
Chair: Alessandro Clerici, FAST and WEC Italy
 - 06 Decarbonizing the gas sector** (*Room N03*)
Chair: Spiros Papaefthimiou, University of Crete, Greece
 - 07 Energy security & climate change** (*Room N04*)
Chair: Mario Iannotti, Ministry of Environment, Italy
 - 08 The Electricity market: risks and opportunities** (*Room N05*)
Chair: Elena Fumagalli, Utrecht University, The Netherlands
- 13.00 - 14.00 **Lunch buffet** (*Venue Oval Hall*)
- 14.00 - 15.30 **Dual Plenary Sessions**
- Energy industry challenges to a low-carbon economy, the gas role in the transition*** (*Room N03*)
Chair: Carlo Di Primio, AIEE President, Italy
- Sustainable mobility challenges for the transition targets*** (*Room N02*)
Chair: G.B. Zorzoli, President FREE

15.30 – 17.00 **Concurrent Sessions (9-12)**

- 09 The energy-economy nexus (Room N02)**
Chair: Luigi De Paoli, Bocconi University, Italy
- 10 The union of national energy markets (Room N03)**
Chair: Silvana Stefani, Bicocca University, Italy
- 11 Global assessment of energy security, efficiency and sustainability (Room N04)**
Chair: Ionut Purica, Romania Academy and AOSR, Romania
- 12 The market prospect of electric vehicles (Room N05)**
Chair: Matteo Di Castelnuovo, Bocconi University, Italy

18.00 - 20.00 **Gala Cocktail (MORGANTE - cocktail & soul restaurant - address: Vicolo Privato Lavandai,2)**

Wednesday, December 12, 2018

08.30 - 17.00 **Registration**

08.30 - 10.30 **Welcome coffee (Venue Oval Hall)**

Offered by



09.00 - 10.30 **Concurrent Sessions (13-16)**

- 13 The link between the growth of energy consumption, population and income levels (Room N02)**
Chair: Reinhard Haas, Vienna University of Technology, Austria
- 14 The energy policies post Paris Agreement and the energy roadmap to 2050 (Room N03)**
Chair: Agime Gerbeti, LUMSA University, Italy
- 15 Integrating renewables in energy markets (Room N04)**
Chair: Carlo Andrea Bollino, AIEE, Italy
- 16 Strategic contribution of energy storage to energy security (Room N05)**
Chair: Silvana Mima, CNRS-GAEL, France

10.30 - 11.30 **Dual Plenary Sessions**

Grid security and new technologies (Room N03)

Chair: Carlo Andrea Bollino, Honorary President AIEE, Italy

Europe Roadmap and the future strategies of the energy industry (Room N02)

Chair: Vittorio D'Ermo, Vice President AIEE, Italy

11.30 - 13.00 **Concurrent Sessions (17-20)**

- 17 Energy supply and security (Room N02)**
Chair: Vittorio D'Ermo, AIEE, Italy
- 18 Technology development - Grid management (Room N03)**
Chair: Iain Staffell, Imperial College London, UK
- 19 The transition to renewable & smart energies and the decarbonization project (Room N04)**
Chair: Francesco Gulli, Bocconi University, Italy
- 20 From Consumers to nonconsumers: How new behind-the-meter service options are disrupting utility business models (Room N05)**
Chair: Nicola Sorrentino, University of Calabria, Italy

13.00 - 14.00 **Lunch buffet (Venue Oval Hall)**

14.00 - 15.30 **Concurrent Sessions (20-24)**

- 21 Current Oil Market Dynamics (Room N02)**
Chair: Elisa Scarpa, Head of Market Analysis, Structuring & Pricing Edison, Italy
- 22 Technology development (Room N03)**
Chair: Carlo Di Primio, AIEE, Italy
- 23 Perspectives of transport sector (Room N04)**
Chair: Oliviero Bacelli, GREEN Bocconi University, Italy
- 24 European energy security strategies (Room N05)**
Chair: Julia Vainio, Subject Matter Expert, NATO ENSEC COE, Lithuania

Conference programme

Tuesday, December 11, 2018

09.00 - 10.30 Concurrent Sessions (1-4)

1 Energy efficiency in buildings (Room N02) Chair: Vittorio De Martino, AIEE, Italy

An Assessment of Urban Energy Systems Focusing on the Cooling Energy Demand in Hot Summer Days by an Energy Network Model with 151 Subregions of Tokyo Koto Area

Presenter: Shunsuke Mori, Tokyo University of Science, Japan
Authors: Shunsuke Mori, Aya Kishimoto and Satoshi Ohnishi

Heat cost allocation: an evaluation of benefits, on the basis of actual operation data

Presenter: Giuseppe Dell'Olio, GSE, Italy
Author: Giuseppe Dell'Olio

Endogenous energy efficiency improvement of large-scale refurbishment in the Swiss residential building stock

Presenter: Sergey Arzoyan, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland
Authors: Sergey Arzoyan, Quirin Oberpriller, Marc Vielle, Michel Zimmermann

Residential solar pv investment: the role of beauty, budget and risk

Presenter: Beatrice Petrovich, University of St. Gallen, Switzerland
Authors: Beatrice Petrovich, Stefano Carattini, Rolf Wüstenhagen

3 The energy-environment nexus (Room N04) Chair: Fereidoon P. Sioshansi, Menlo Energy Economics, USA

Low-carbon electricity generation scenarios for Tanzania: implications for the country's economy and the environment

Presenter: Elena Fumagalli, Copernicus Institute of Sustainable Development, Utrecht University, Germany
Authors: Elena Fumagalli, Matteo Rocco

Real-time Carbon-emissions and consumer responsibility - a marginal approach for an open economy: The case of the Swiss Electricity Consumption

Presenter: Eliot Romano, University of Geneva, Switzerland
Authors: Eliot Romano, Pierre Hollmuller, Martin K. Patel

Evaluation of environmental and economic feasibility of Renewable Energy Systems; A stochastic life cycle assessment and cost analysis approach

Presenter: Maria Milousi, Technical University of Crete, Greece
Authors: Maria Milousi, Manolis Souliotis, Emiliios Galariotis, Spiros Papaefthimiou, Georgia Makridou

Areva, EDF, and the Economic Viability of the Closed Fuel Cycle

Presenter: Ryan T. Brown, UN Economic Commission for Europe, The University of Texas at Austin
Authors: Ryan T. Brown

2 The gas market: new perspectives? (Room N03) Chair: Silvia Pariente-David, Senior advisor and energy consultant, Center for Mediterranean Integration

Development of LNG markets & its impact on valuation of natural gas resources in CEE countries

Presenter: Robert Uberman, University of Rijeka, Poland
Authors: Robert Uberman, Saša Ziković

China's gas demand in low carbon transition: implications for the international natural gas markets

Presenter: Silvana Mima, CNRS-GAEL, France
Authors: Silvana Mima, Catherine Locatelli, Olga Garanina

Emergence and Consolidation of a Hybrid Paradigm in the European Gas Market: A Computational Simulation

Presenter: Arnaldo Orlandini, Universidad Complutense de Madrid, Spain
Authors: Arnaldo Orlandini, Meliyara Consuegra

Playing on two markets: investment evaluation of a biogas – bio-methane power plant in a Smart Grid environment

Presenter: Marina Bertolini, University of Padova, Department of Economics and Management and CRIEP, Italy
Authors: Marina Bertolini, Dimitrios Zormpas

4 The multiple paths of electricity: new challenges (Room N05) Chair: Lucia Visconti Parisio, Bicocca University Italy

The value of security for Swiss residential electricity consumers – a discrete choice analysis

Presenter: Alessandra Motz, Università della Svizzera italiana, Switzerland
Author: Alessandra Motz

The measurement of unobserved economy through electricity demand

Presenter: Amedeo Argentiero, University of Perugia, Italy
Authors: Amedeo Argentiero, Simona Bigerna, Maria Chiara D'Errico, Silvia Micheli, Paolo Polinori

An econometrics analysis of residential energy demand satisfied by heat pumps: lessons from international experience

Presenter: Sophia Kokoni, University of Surrey, UK
Authors: Sophia Kokoni

Market Design of an Energy Exchange: the case of Greece

Presenter: Filippos Ioannidis, Aristotle University of Thessaloniki, Department of Economics, Greece
Authors: Filippos Ioannidis, Kyriaki Kosmidou, Kostas Andriosopoulos

10.30 - 11.30 Dual Plenary Sessions

EU towards 2030 and the energy security concerns
(Room N03)

Chair: **Agime Gerbeti**, Adjunct Professor, LUMSA University, Italy

Samuele Furfari, Professor of Geopolitics Université Libre de Bruxelles, Belgium

Marco Falcone, Government Relations and Issues Manager, Esso Italiana, Italy

Giulio Volpi, Policy Coordinator, Directorate General for Energy of the European Commission

Regulatory challenges and market developments
(Room N02)

Chair: **Alessandro Ortis**, President Stati Generali dell'Efficienza Energetica, Past President of ARERA, Italy

Giordano Colarullo, General Manager, Federation of the Italian Utilities - Utilitalia, Italy

Simona Ciancio, Head of Market Regulation Terna, Italy

Alessandro Ortis, President Stati Generali dell'Efficienza Energetica, Past President of ARERA, Italy

Pippo Ranci, Catholic University of Milan and Advisor, Florence School of Regulation, Past President of ARERA, Italy

11.30 - 13.00 Concurrent Sessions (5-8)

5 Innovation for energy systems (Room N02) Chair: Alessandro Clerici, FAST and WEC Italy

Trends and long-run relations in electricity prices: why prefiltering is inevitable

Presenter: Matteo Pelagatti, DEMS, University of Milan Bicocca, Italy
Authors: Matteo Pelagatti, Angelica Gianfreda and Lucia Parisio

Exploring pathways of solar PV learning in integrated assessment models

Presenter: Samuel Carrara, FEEM/University of California, Berkeley, Italy
Authors: Samuel Carrara, Michela Bevione, Harmen-Sytze de Boer, David Gernaat, Silvana Mima, Robert C. Pietzcker, Massimo Tavoni

Valuing (in) security of electricity supply: A discrete choice experiment for Estonia, the Netherlands and Portugal

Presenter: Sergio Giaccaria, Joint Research Center–European Commission EU
Authors: Sergio Giaccaria, Alberto Longo, Thijs Bouman, Tilemahos Efthimiadis

On the impact of wind feed-in and solar power generation on Nuclear electricity production: The case of France

Presenter: François Benhmad, Montpellier University, France
Authors: François Benhmad, Jacques Percebois

6 Decarbonizing the gas sector (Room N03) Chair: Spiros Papaefthimiou, University of Crete, Greece

Towards renewable natural gas

Presenter: Giuseppe Ferrari, Bocconi University, Italy
Authors: Giuseppe Ferrari, Iñigo del Guayo

Synthetic Natural Gas: an Option Complementing Renewable Energy and Supporting Decarbonisation?

Presenter: Simon Morgenthaler, Institute of Energy and Climate Research – System Analysis and Technology Evaluation (IEK-STE), Forschungszentrum Jülich GmbH, Germany
Authors: Simon Morgenthaler, Christopher Ball, Wilhelm Kuckshinrichs

Decarbonizing the Gas Sector: is Renewable Gas a Serious Option?

Presenter: Andris Piebalgs, Florence School of Regulation, Latvia
Authors: Andris Piebalgs, Maria Olczak

7 Energy security & climate change (Room N04) Chair: Mario Iannotti, Ministry of Environment, Italy

Big data analysis to seek climate change proof and its risk mitigation

Presenter: Ionut Purica, Romanian Academy and AOSR, Romania
Authors: Ionut Purica

The main results of the G-20 peer review on fossil-fuel subsidies

Presenter: Mario Iannotti, SOGESID/Italian Ministry of Environment, Italy
Author: Mario Iannotti

Management of natural & anthropogenic risks in energy infrastructure projects

Presenter: Prodromos Psarropoulos, National Technical University of Athens, Greece
Authors: Prodromos Psarropoulos

A new Governance regulation to foster renewable cooperation post 2020

Presenter: Agime Gerbeti, LUMSA University, Italy
Author: Agime Gerbeti

8 The Electricity market: risks and opportunities (Room N05) Chair: Elena Fumagalli, Copernicus Institute for Sustainable Development, Utrecht University, The Netherlands

Heading towards sustainable and democratic electricity system

Presenter: Reinhard Haas, Vienna University of Technology, Austria
Authors: Reinhard Haas, Hans Auer

An intra-day analysis of electricity forward premia

Presenter: Kun Li, Beijing Normal University, Cina
Authors: Kun Li

Behind and beyond the meter: How new BTM service options are disrupting utility business model

Presenter: Fereidoon P. Sioshansi, Menlo Energy Economics, USA
Author: Fereidoon P. Sioshansi

Distribution network tariffs and active consumers: a bi-level equilibrium modelling approach

Presenter: Tim Schittekatte, Florence School of Regulation, Université Paris-Sud, France
Authors: Tim Schittekatte, Leonardo Meeus



13.00 - 14.00 Lunch buffet (Venue Oval Hall)

Offered by **ExxonMobil**

14.00 - 15.30 Dual Plenary Sessions

Energy industry challenges to a low-carbon economy, the gas role in the transition (Room N03)

Chair: Carlo Di Primio, AIEE President, Italy

Alfredo Balena, Adriatic LNG Public & Government Affairs Manager, Italy

Marco Brun, CEO Shell Italia, Italy

Michele Mario Elia, Country Manager Italia di TAP – Trans Adriatic Pipeline, Italy

Camilla Palladino, EVP Corporate Strategy and Investor Relations, Snam, Italy

Giuseppe Ricci, President Confindustria Energia (The Italian Industry Federation), Italy

Pierre Vergerio, Head of Gas Midstream, Energy Management & Optimization Edison, Italy

Sustainable mobility challenges for the transition targets (Room N02)

Chair: G.B. Zorzoli, President FREE

Amela Ajanovic, Associate Professor & Senior Research Scientist, Energy Economics Group, Vienna University of Technology, Austria

Vittorio Chiesa, Professor Polytechnic University of Milan, Italy

Adil Gaoui, Professor GEC Marrakech-École de Management, Delegate Africa–Middle East AAQIUS, STOR-H General Manager, Morocco

Vincent Schachter, Senior Vice President Energy Services eMotorWerks, an Enel Group, Company Italy

15.30 - 17.00 Concurrent Sessions (9-12)

- 9 The energy-economy nexus (Room N02)**
Chair: Luigi De Paoli, Bocconi University, Italy

Hedging rainfall exposure through hybrid financial instruments

Presenter: Enrico Moretto, University of Insubria Varese, Italy
Authors: Silvana Stefani, Gleda Kutrolli, Enrico Moretto, Adeyemi Sonubi, Vanda Tulli

Development of dynamic scenarios: Depicting path dependencies and nonlinearities within storylines

Presenter: Philip Mayer, TU Bergakademie Freiberg, Germany
Authors: Philip Mayer, Stefan Vögele, Kristina Govorukha, Dirk Rübhelke

Financial performance assessment of electricity companies: evidence from Portugal

Presenter: Elisabete Neves, Polytechnic Institute of Coimbra, Portugal
Authors: Elisabete Neves, Carla Henriques, João Vilas

The energy performance contract (EPC) as an instrument of private public partnership for the energy requalification of public real estate assets

Presenter: Francesco Scalia, University of Cassino, Italy
Authors: Francesco Scalia

- 12 The market prospect of electric vehicles (Room N05)**
Chair: Matteo Di Castelnuovo, Bocconi University, Italy

The impact of electric vehicles on air quality related health costs

Presenter: Raffaele Galdi, Bocconi University, Italy
Authors: Gabriele Grea, Raffaele Galdi

A Comprehensive view of electric mobility impact

Presenter: Alberto Pincherle
Author: Alberto Pincherle

Energy Technology, case of electric vehicles, why is it so hard to change course?

Presenter: Carolina Merighi, Intesa Sanpaolo Corporate and Investment Banking Madrid Branch
Authors: Carolina Merighi

On the environmental benignity and the market prospects of electric vehicles

Presenter: Amela Ajanovic, Energy Economics Group, Vienna University of Technology, Austria
Authors: Amela Ajanovic, Reinhard Haas

- 10 The union of national energy markets (Room N03)**
Chair: Silvana Stefani, Bicocca University, Italy

Division of powers between the EU and its member states: implications for energy security

Presenter: Martin Svec, Masaryk University, Czech Republic
Authors: Martin Svec

Regulating Energy Markets: The Experience of South Eastern Europe

Presenter: Sotirios Manolkidis, Hellenic Regulatory Authority for Energy (RAE), Greece
Author: Sotirios Manolkidis

Sector Coupling – the new EU Climate & Energy paradigm?

Presenter: Maria Olczak, Florence School of Regulation, Poland
Authors: Maria Olczak, Andris Piebalgs

Competition and Regulation with Smart Grids

Presenter: Marco Buso, University of Padua, Italy
Authors: Marco Buso, Luciano Greco, Marina Bertolini

- 11 Global assessment of energy security, efficiency and sustainability (Room N04)**
Chair: Ionut Purica, Romania Academy and AOSR, Romania

Fuel Poverty Measurements in America. Who are the Most Vulnerable?

Presenter: Michael Chesser, Dublin Institute of Technology, Ireland
Authors: Michael Chesser, Jim Hanly, Damien Cassells

Energy-Materials Nexus for a Low Carbon Energy System

Presenter: Daisy de Selliers, UCL Energy Institute, U.K.
Authors: Daisy de Selliers, Catalina Spataru

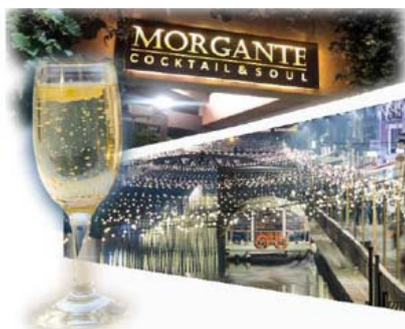
Plastic to Fuel, an innovative solution for energy security

Presenter: Gianluca Carrino, AIEE, Italy
Author: Gianluca Carrino

Analysis of Energy System Resilience Under Wicked Socio-Environmental Disruptions – A Framework

Presenter: Jani Mikkola, Aalto University, School of Science, Finland
Authors: Jani Mikkola, Liinu Koskela, Peter D. Lund

18.00 - 20.00 Gala cocktail



December 11, 2018 - h 18.00-20.00

Gala cocktail

at the **MORGANTE - cocktail & soul restaurant**

address: Vicolo Privato Lavandai, 2

A very special moment in a restaurant-bar on one of the channels of the Navigli at 10 minutes walk from the venue.

At **Christmas** time it is all decorated by lights that reflect in the waters of the channel. The atmosphere of the **Navigli** is unique in the night - the Milan night-life goes here where many clubs open and offer fun and music for all.

Navigli is the ancient channel system of Milan, was built by **Leonardo da Vinci**. This hydraulic work originally provided to connect the Darsena in Milano (a kind of little Harbor in a city centre) with the Ticino river and reach the sea through the Po river. Leonardo da Vinci designed this set of channels in the **16th century**, the building was also implemented in the 17th century and completed during Napoleon dominion. The construction of the **Naviglio Grande** began in 1179 and in 1209 the canal arrived in Milan. The best engineers dedicated themselves to this project from the first day.

Still today the **Naviglio** is the most innovative system of the dams designed by Leonardo da Vinci in **15th century**.



Wednesday, December 12, 2018

09.00 - 10.30 Concurrent Sessions (13-16)

13 The link between the growth of energy consumption, population and income levels (Room N02)

Chair: Reinhard Haas, Vienna University of Technology, Austria

Energy demand and economic growth: panel data evidence from developing countries (ASEAN 4)

Presenter: Abd Aziz Azlina, University Malaysia Terengganu, Malaysia
Authors: Abd Aziz Azlina, Mahirah Kamaludin, Azilah Hasnisah

Can oil based power companies improve the household welfare in Bangladesh economy? a DSGE analysis

Presenter: Sakib Amin, Durham University Business School, UK
Authors: Sakib Amin, Laura Marsiliani, Thomas Renstrom

The study of the impact of economic and population growth on energy consumption: a statistical approach

Presenter: Mohammed AL-Otaibi, National Industrialization Company (Tasnee), Saudi Arabia
Authors: Hamad M. Mudij, Mohammed AL-Otaibi

14 The energy policies post Paris Agreement and the energy roadmap to 2050 (Room N03)

Chair: Agime Gerbeti, LUMSA University, Italy

Physical adequacy in power generation: Spain beyond 2020

Presenter: José Manuel Chamorro, University of the Basque Country UPV/EHU, Spain
Authors: Luis María Abadie, José Manuel Chamorro

Consideration about Hydrogen and Fuel Cells in the Paris Agreement 1.5°C Perspective

Presenter: Mario Valentino Romeri, Energy consultant
Author: Mario Valentino Romeri

Vision 2050 - A pathway for the evolution of the refining industry and liquid fuels

Presenter: Franco Del Manso, Unione Petrolifera, Italy
Author: Franco Del Manso

Switch and defer options in renewable energy projects: evidences from Brazil

Presenter: André Luis da Silva Leite, Federal University of Santa Catarina – UFSC, Brasil
Authors: André Luis da Silva Leite, Luis Eduardo Nunes, Marcus Vinicius Lima

15 Integrating renewables in energy markets (Room N04)

Chair: Carlo Andrea Bollino, AIEE, Italy

How futures materialize: a case future frame of renewable energy the in Denmark

Presenter: Sietske Veenman, Radboud University, The Netherlands
Authors: Sietske Veenman, Karl Sperling

Assessing the relevance of renewable generation localization through a spot market algorithm simulator: the case of Italy

Presenter: Silvia Concettini, Université de Tours – IRJI François Rabelais, France

Authors: Silvia Concettini, Stanislao Gualdi, Anna Cret

Corporate renewable energy procurement through PPAs in the United States

Presenter: Monika Dimitrova, Bocconi University, Italy
Authors: Matteo di Castelnuovo, Monika Dimitrova

The hydrogen production from RES impact on energy and fuel markets

Presenter: Gaetano Squadrito, Institute for Advanced Energy Technologies “Nicola Giordano” CNR-ITAE, Italy
Authors: Agatino Nicita, Gaetano Maggio, Antonio P.F. Andaloro, Gaetano Squadrito

16 Strategic contribution of energy storage to energy security (Room N05)

Chair: Silvana Mima, CNRS-GAEL, France

Valuing the impact on network reliability of residential battery storage

Presenter: Damian Shaw-Williams, Queensland University of Technology, Australia
Author: Damian Shaw-Williams

Dispatch Auction Designs and Arbitrage Strategies for Energy Storage Units

Presenter: Olvar Bergland, School of Economics and Business Norwegian University of Life Sciences, Norway
Author: Olvar Bergland

BESS for Primary Frequency Regulation in Support of Thermal Power Plants

Presenter: Silvia Canevese, Ricerca sul Sistema Energetico – RSE, Italy
Authors: Silvia Canevese, Antonio Gatti

Rising flexibility needs in the power sector and the growing role of energy storage in the World Energy Outlook

Presenter: Claudia Pavarini, International Energy Agency -IEA
Author: Claudia Pavarini

10.30 - 11.30 Dual Plenary Sessions

Grid security and new technologies (Room N03)

Chair: Carlo Andrea Bollino, Honorary President AIEE, Italy

Luca Bragoli, Head of International and Institutional Affairs *ERG, Italy*

Matteo Codazzi, Chief Executive Officer *CESI, Italy*

Salvatore Pinto, President *Axpo, Italy*

Agostino Re Rebaudengo, Vice President, *Elettricità Futura, Italy*

Europe Roadmap and the future strategies of the energy industry (Room N02)

Chair: Vittorio D'Ermo, Vice President AIEE, Italy

Maria Luigia Partipilo, Head of Institutional Affairs Northern Area *Enel, Italy*

Dario Di Santo, Head Manager, Italian Federation for energy efficiency – *FIRE*

Felice Egidi, Federmanager - Federation of Italian Managers, *Italy*

Nicola Pedde, Director of the Institute for Global Studies,

11.30 - 13.00 Concurrent Sessions (17-20)

17 Energy supply and security (Room N02) Chair: Vittorio D'Ermo, AIEE, Italy

The geopolitical impact of Nord Stream 2

Presenter: Balázs R. Sziklai, Hungarian Academy of Sciences, Hungary
Authors: Balázs R. Sziklai, László Á. Kóczy, Dávid Csércsik

How the increase of renewable energy sources will change our energy security landscape – a look on the Baltic Sea Region states

Presenter: Julia Vainio, NATO ENSEC COE, Lithuania
Author: Julia Vainio

A risk-based evaluation of European natural gas supply security – The case of Nordstream 2

Presenter: László Á. Kóczy, Budapest University of Technology and Economics, Hungarian Academy of Sciences, Hungary
Authors: László Á. Kóczy, Dávid Csércsik, Balázs R. Sziklai

18 Technology development - Grid management (Room N03) Chair: Iain Staffell, Imperial College London, UK

Distributed technologies in the energy markets: Welfare effects in legacy networks

Presenter: Andrew Burlinson, Loughborough University, UK
Authors: Andrew Burlinson, Anna Rita Bennato, Monica Giuliatti

Optimality study of uplifts with a primal-dual solution approach for the Convex Hull Pricing problem

Presenter: Alvarez Cristian, Universidad Técnica Federico Santa María, Chile
Authors: Alvarez Cristian, Alejandro Angulo, Pablo Escalona

Revealing Consumption Patterns from Meter Readings: a structural deep machine learning approach

Presenter: Olvar Bergland, School of Economic Sciences - Washington State University
Authors: Olvar Bergland, Alan Love

Elecxit: The Impact of Barriers to Electricity Trade After Brexit

Presenter: Iain Staffell, Imperial College London, UK
Authors: Joachim Geske, Richard Green, Iain Staffell

19 The transition to renewable & smart energies and the decarbonization project (Room N04) Chair: Francesco Gulli, Bocconi University, Italy

Smart energy transition – technology convergence of renewable energy and ICT sectors

Presenter: Hanna-Liisa Kangas, Finnish Environment Institute SYKE, Finland
Authors: Hanna-Liisa Kangas, Kimmo Ollikka, Kim Yukyeong

A proposal for assessing wind power systems in Europe

Presenter: Carla Henriques, Polytechnic Institute of Coimbra - Coimbra Business School – ISCAC, Portugal
Authors: Carla Henriques, Patrícia Pereira da Silva, Nuno Figueiredo

The impact of using green hydrogen on African countries' energy independence

Presenter: Adil Gaoui, Hassania School of Public Works, Morocco
Authors: Adil Gaoui; Brahim Lekhlif

20 From Consumers to nonusers: How new behind-the-meter service options are disrupting utility business models (Room N05) Chair: Nicola Sorrentino, University of Calabria, Italy

Power Cloud: a framework to implement a “nonuser” community

Presenter: Nicola Sorrentino, University of Calabria, Italy
Authors: Nicola Sorrentino, Daniele Menniti, Anna Pinnarelli

Day-ahead demand management at microgrid level using Artificial Neural Network predictions and Genetic Algorithm optimisation

Presenter: Nikolas Kampelis, Technical University of Crete, Greece
Authors: Nikolas Kampelis, E. Tsekeri, D. Kolokotsa, K. Kalaitzakis, D. Isidori, C. Cristalli

Customer stratification and different concepts of decentralization

Presenter: Dierk Bauknecht, Öko-Institute, Germany
Authors: Dierk Bauknecht, Joß Bracker, Franziska Flachsbarth, Christoph Heinemann, Dominik Seebach, Moritz Vogel

Limits of traditional distribution network tariff designs and options to move beyond

Presenter: Tim Schittekatte, Florence School of Regulation
Authors: Tim Schittekatte, Leonardo Meeus

13.00 - 14.00 Lunch buffet (Venue Oval Hall)

14.00 - 15.30 Concurrent Sessions (20-24)

21 Current Oil Market Dynamics (Room N02) Chair: Elisa Scarpa, Head of Market Analysis, Structuring & Pricing Edison, Italy

Determinants of Volatility Smile: the Case of Crude Oil Options

Presenter: Vesa Soini, University of Stavanger, Norway
Authors: Vesa Soini, Sindre Lorentzen

A comparison of various oil price forecasting methods with a large number of variables

Presenter: Krzysztof Drachal, Faculty of Economic Sciences, University of Warsaw
Author: Krzysztof Drachal

Time and frequency dynamics of connectedness between renewable energy stocks and crude oil prices

Presenter: Syed Jawad Hussain Shahzad, Montpellier Business School, France
Authors: Román Ferrer, Syed Jawad Hussain Shahzad; Raquel López; Francisco Jareño

22 Technology development (Room N03) Chair: Giuseppe Dell'Olio, GSE, Italy

Value of electricity supply security: a case study for Germany

Presenter: Thomas Schröder, Institute of Energy and Climate Research – Systems Analysis and Technology Evaluation (IEK-STE), Forschungszentrum Jülich GmbH, Germany
Author: Thomas Schröder

Smart meters in Sweden- lessons learned and new regulations

Presenter: Yalin Huang, Energy Market Inspectorate, Sweden
Authors: Yalin Huang, Elin Grahm

Potentials and limitations of photovoltaic-based cellular energy systems in southern Germany

Presenter: Matthias Kühnbach, Fraunhofer ISI, Germany
Authors: Matthias Kühnbach, Stefan Pisula, Anke Eßer

Determined A Reference Price by CO2 Abatement Cost for Window Films

Presenter: Sheng-Dih Hwang, Institute of Nuclear Energy Research, Atomic Energy Council, ROC, Taiwan
Authors: Sheng-Dih Hwang, Yu-Ching Huang

24 European energy security strategies (Room N05)
Chair: Julia Vainio, Subject Matter Expert, NATO ENSEC COE, Lithuania

Regulation and efficiency: which governance model for energy security after the Winter Package?

Presenter: Marina Petri, Bocconi University, Italy
Author: Marina Petri

Ready for the next step? The human capital of German renewable energy cooperatives' management with a view to implementing new business models

Presenter: Benedikt Rilling, Nuertingen-Geislingen University, ISR, Germany
Authors: Carsten Herbes, Benedikt Rilling, Lars Holstenkamp

Anticipatory Strategies for Eastern European Natural Gas Security

Presenter: Ryan T. Brown, UN Economic Commission for Europe, The University of Texas at Austin
Author: Ryan T. Brown

Belt & Road initiative: Challenge or chance for the European energy security?

Presenter: Maria Belka, Forschungszentrum Jülich, Germany
Authors: Maria Belka

23 Perspectives of transport sector (Room N04)
Chair: Oliviero Bacelli, GREEN Bocconi University

Impact of Euro 6 diesel passenger cars on urban air quality compliance in Italy

Presenter: Franco Del Manso, Unione Petrolifera, Italy
Authors: Franco Del Manso

The future of technologies for mobility, a model based approach

Presenter: Gabin Mantulet, LPSC – CNRS, Laboratoire de Physique Subatomique & Cosmologie, France
Authors: Gabin Mantulet, Silvana Mima, Adrien Bidaud

Current development and future potential of carsharing in Spain: insights from experts and users in-depth interviews

Presenter: Alessandro Silvestri, Basque Centre for Climate Change (BC3), Spain
Authors: Alessandro Silvestri, Sebastien Foudi, Ibon Galarraga

Prospects for the development of Polish electromobility

Presenters: Wojciech Drożdż, Szczecin University/ENEA Operator and Jakub Dowejko, ENEA Operator, Poland
Author: Wojciech Drożdż

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Conference Secretariat

Antonietta Donia, Anna Paola Calapaj, Adelaide Calapaj
Gianluca Carrino, Antonino Bonfiglio

AIEE - Italian Association of Energy Economists -
Phone: +39 06 3227367

Email: info@iaiee.it; assaiee@aiee.it; aiee@aieeconference2018milan.eu

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