



# BRIDGE at ENLIT Europe 30 November - 2 December 2021 EU Project Zone programme

Draft AGENDA		
1 <sup>st</sup> Session on 30 <sup>th</sup> November 2021		
TIME	Title and Moderators	SPEAKERS
14:00 - 15:30		Panellists and projects presented:
		Antonio Iliceto - ETIP SNET WG1 co-chair
	Flexibility market mechanisms across Europe	
		TRINITY - Álvaro Nofuentes -ETRA
		PHOENIX – Mihai Panu - Director Development and Innovation & co-founder of the
	Moderators:	Professional Association - Romanian Energy
	• Manuel Serrano – BRIDGE Regulation WG Chair and	Center (CRE)
	CROSSBOW Coordinator	Coordinet - Matteo Troncia -Comillas
	CNOSSBOW COOTAINATOR	INTERRFACE - Nikolaos Bilidis- Electrical and
		Computer Engineer at Eurodyn
		EUniversal - Susete Albuquerque – Business
		developer at E-REDES
Scope of Session		

Providing feedback from project experiences to the preparatory work for a possible network code on flexibility markets (also as implementing provisions of the Electricity Regulation); What are the R&I priorities based on projects experience.

# Panellists profiles

## Antonio Iliceto - ETIP SNET WG1 co-chair



**BIO:** International Relations Terna Rete Italia - Electrical Engineer, he started work in Africa for United Nations technical cooperation. For a decade in Oil & Gas major ENI- AGIP in Strategies, Investments Planning, Merging& Acquisitions. Since 2001 he is with Terna, Italian TSO, covering several positions in: Power Market initial set-up and Settlement, International Business Development, Technology Engineering, Grid Planning, Realisation of several Interconnection projects, Despatching. Since 2013 he focuses on R&D & Innovation, cooperation and coordination among TSOs, in EU funded project Best Paths (Chairman of

Consortium), in ENTSO-E (Convenor of Working Group "Future Energy Systems" and past Convenor of WG "RDI Planning" in the Committee Research, Development and Innovation), in ETIP SNET (EU Platform for energy cross-sector coordination of R&D & Innovation): vice-chair of the Governing Board and past Chairman of WG1 on Grids & System View. In CIGRE as incoming Chairman of Study Committee C1 (System Development & Economics) and convenor/co-convenor of several WG authoring Technical Brochures . He is also active in MedTSO (Association of Mediterranean TSOs, TC3 management team), IEC ACTAD (Advisory Committee on T&D, co-chair of TT4 on Global Grids), ISGAN (alternate of Cahirman and member of Annex6 on T&D systems), Dii - Desert Energy (member of Advisory Board and of several technical WGs), AEIT – LEE (Italian Electricity Journal as Editorial Board member and reviewer).

<u>TRINITY Project</u>- Álvaro Nofuentes – Project Manager - ETRA



**BIO:** Álvaro Nofuentes holds an Engineer's Degree in Industrial Technologies and a Master's in Industrial Engineering (specialization in Energy Management) from the Polytechnic University of Valencia. He is currently working at ETRA I+D as Project Manager of EU-funded projects. Álvaro was the Project Manager of WiseGRID and he is currently the Project Manager of TRINITY. Álvaro is also former Chair of the Customer Engagement Group in the BRIDGE Cooperation group of H2020 Smart Grids and Storage projects.

PHOENIX – Mihai Panu Co-Founder and Director Development and Innovation Romanian Energy Center - CRE



**BIO:** Dr. Mihai PAUN is Director Development and Innovation & co-founder of the Professional Association - Romanian Energy Center (CRE) acting in Brussels.

Experience of more than 30 years in the electricity industry, at managerial and executive level in electricity Transmission, Distribution and Generation, in both national and international environment. Active in coordination of EC and EIB funded Projects on Cybersecurity, Digitalization of the Electricity Sector, Smart Grids, Critical Infrastructure Protection and Grid Investments.

Recently Senior Project Manager at EIB and at Mediterranean Transmission System Operators for

Electricity - Med-TSO. Network and System Development adviser at the European Networks of Transmission System Operators for Electricity - ENTSO-E for more than 6 years, responsible for the preparation of the nonbinding European-wide Ten-Year Networks Development Plan - TYNDP, HV Electricity Infrastructure, Smart Grids, Electricity Highways.

Energy Policy and Networks adviser at EURELECTRIC – Union of the Electricity Industry in Brussels for more than 8 years.

Member of the Board of the Electricity Distribution System Operator ELECTRICA - Electricity Distribution Subsidiary "Electrica Distributie Muntenia Nord" SA (EDMN) – 4 years.

Head of Development and Innovation Section & EU Programs and Projects Manager at CRE.

Rapporteur – WG Regulation in BRIDGE Initiative – Cooperation group of Smart Grids and Energy Storage H2020 projects. Appointed Member of the European Economic and Social Committee – ECOSOC Section for Transport, Energy, Infrastructure and the Information Society – TEN/211; Independent Expert evaluator for the EC FP6, FP7 H2020 Energy and ICT Projects. PhD degree in Power Engineering and a Master degree in Financial Management and Banks.

 <u>Coordinet</u> – <u>Matteo Troncia</u> - PHD at the Institute for Research in Technology (IIT) at the Engineering School (ICAI) of the Comillas Pontifical University



**BIO:** Matteo Troncia is a postdoctoral researcher at the Institute for Research in Technology (IIT) at the Engineering School (ICAI) of the Comillas Pontifical University. In 2021, he received the PhD degree in industrial engineering from the University of Cagliari (Italy). During his PhD, Matteo was with the Power System group of the Department of Electrical and Electronic Engineering (DIEE). Currently, Matteo is part of the Smart and Sustainable Grids research area of IIT. His activity mainly concerns research projects on power system innovation and electricity markets for integrating renewables and distributed energy resources, such as CoordiNet, OneNet, EUniversal. Matteo's current research interests are: electricity actors coordination,

electricity markets, system services market design, techno-economic appraisal of initiatives related to the electricity sector. From January 2021, he is co-responsible for the ISGAN Academy of the International Smart Grid Action Network (ISGAN), a Technology Collaboration Programme supported by the International Energy Agency (IEA).

• INTERRFACE - Nikolaos Bilidis



**BIO:** Nikos Bilidis is an Electrical and Computer Engineer. He obtained his Dipl. – Eng. Degree in 2014 from Aristotle University of Thessaloniki, Greece, with a specialization on Electrical Power Engineering. He holds an MSc on Sustainable Energy Technology from Delft University of Technology in the Netherlands. His expertise lies in modelling, management and control of micro-grids, renewable energy technologies, power systems' management and energy markets. He currently works as an R&D Project Manager for European Dynamics and he is involved in energy-related H2020 projects, such as INTERRFACE, FLEXITRANSTORE,

BD4NRG, among others, both in the coordination but also in research-related activities.

• **EUniversal** – Susete Albuquerque



**BIO:** Susete Albuquerque is a Chemical Engineering, with specialization in Biotechnology from the Technical University of Lisbon (1994), with a post-graduation in Marketing from the Catholic University of Portugal in Lisbon (1998) and an MBA from Católica Lisbon University (2004).

Since 1996 she was responsible in management offices under the supervision of Ministry of Economic Activities and Labor regarding the analyses and evaluation of projects for the granting of incentives under EU FEDER fund. Currently she is working in E-REDES supporting business development

responsibilities in the European Policies and Projects Direction.

Draft AGENDA		
2 <sup>nd</sup> Session on 30 <sup>th</sup> November 2021		
TIME	Title and Moderators	SPEAKERS
15:45 – 17:15	The role of the business models in provision of flexibility	Panellists and projects presented:  Natalie Samovich ETIP SNET WG1 Chair  Massimo Bertoncini ETIP SNET WG4 member  R&D Programme Manager - Engineering Ingegneria Informatica - Digital Energy
	Moderator: Andrej Gubina — BRIDGE Business Model WG Chair	<ul> <li>XFLEX - Chloé Fournely- University of Ljubljana</li> <li>MERLON - Chrysanthopoulos Nikolaos - Imperial College London</li> <li>ELAND: Heidi Tuiskula- Deputy Head of Research, Smart Innovation Norway</li> <li>Coordinet - Carlos Madina</li> <li>TRINITY - Álvaro Nofuentes -ETRA</li> </ul>

## Scope of Session

Possibility to emphasise the 'innovative services for consumers' angle if fit with the topic.

- Is open source a way to speed up innovation?
- How is it used in Horizon2020 projects?
- What are the R&I priorities based on projects experience.

# Panellists profiles

Natalie Samovich ETIP SNET WG1 Chair



**BIO:** Natalie is heading Research and Innovation projects at Enercoutim within digitalisation in energy domain, DER RES solar and green hydrogen. She is based in Lisbon, with the Solar Demonstration platform and Solar Lab projects located in the Algarve region. The Solar Demonstration Platform was co-founded in 2011 and established an innovative shared renewable infrastructures awards nominated model.

Natalie contributes her expertise as an expert in ETIP-SNET WG1 and co-chairs the group. She Chairs Working group on Smart Energy in the Alliance of IoT Innovation (AIOTI) and member of SB. She is actively engaged in H2020 program and manages a number of projects. She also serves as an advisory board member for R&I projects and through mentorship programs.

Natalie holds MBA from U of Rochester, Simon school and U of Bern; MSEng in Sustainable Energy Systems from MIT Portugal Program (IST/MIT), PhDc. The research interests are within renewable energy systems digitalisation, Internet of Things impact on energy systems and the related socio-economic impact issues within smart grids as well as topics related to Sector coupling and GH2. She co-authored several papers on interoperability and the related business models in the energy sector.

Massimo Bertoncini ETIP SNET WG4 member - R&D Programme Manager - Engineering Ingegneria Informatica - Digital Energy



**BIO:** (Linkedin: https://www.linkedin.com/in/massimo-bertoncini-a9a7932), (male), born in 1967, is currently R&D Program Manager – Digital Energy at Engineering Ingegneria Informatica (http://www.eng.it). He got his University Degree in Management Engineering in 1992 and gained his Ph.D. in Soft Artificial Intelligence for Production Engineering on 1995, at the University of Palermo. Since May 2001, he has been working in the R&D Laboratory of Engineering S.p.A, where he was involved as coordinator in many FP5, FP6, FP7 Smart Energy grids projects such as GAMES, GEYSER, INGRID, and H2020 projects such as, CATALYST, NRG-5,

DEFENDER and eDREAM. At the moment he is the coordinator of the H2020 BD4NRG (Big data for next generation energy). Main research competences concern soft artificial intelligence (Fuzzy Systems, Genetic algorithms, Neural Networks), advanced decentralized computing technologies (e.g. DLT/Blockchain/smart contracts) tailored to support optimised energy management at different levels (smart home, smart buildings, smart districts, smart grids). He has been serving the European Commission as Scientific Expert since 2007 in the Smart City & Sustainability Unit. He is member of the WG4 on Digital Energy of the European Platform on Smart Grids (ETIP SNET). Moreover he is member of Data Management WG of the EC BRIDGE cluster grouping all the Smart Grids European R&D projects. Last but not least he is leading on the WG2 on Energy Sector Data Architectures of Open DEI H2020 project.

• XFLEX - Chloé Fournely- University of Ljubljana



**BIO:** Chloé Fournely completed her master's degree in Physics Engineering at the Polytech Clermont-Ferrand engineering school in September 2019. In the same year she did a 6-month internship inside the University of Ljubljana team helping with the activities related to H2020 CONSEED project and the organisation of the EEM19 conference. She joined the University of Ljubljana in February 2020 as a researcher. Her work is mostly focussed on H2020 EU projects X-FLEX and COMPILE. Within the project X-FLEX, she is developing

various forecasting models as well as the MARKETFLEX product, which establishes new local electricity and flexibility markets.

MERLON - Chrysanthopoulos Nikolaos - Research Associate, Imperial College London



**BIO:** Nikolaos Chrysanthopoulos is a. He holds a Diploma in Electrical and Computer Engineering and a PhD in Game Theory and Optimization, both from National Technical University of Athens. His doctoral research focused on the study of energy markets and on supporting decision making in that context. He has also been awarded a BSc in Management Science and Technology and a MSc in Economics degree, both from Athens University of Economics and Business. His current research interests lie on the area of game-theoretical and market-based approaches for supporting decision making in the energy sector. He is involved in several

research projects of the Control and Power Research Group, while his work in MERLON project is around the analysis of business models that can support further the development of local energy systems in Europe."

• **ELAND**: Heidi Tuiskula- Deputy Head of Research, Smart Innovation Norway



**BIO:** Heidi Tuiskula holds MSc in Electrical Engineering from Tampere University of Technology, Finland and PgDip in Hydrogen Safety Engineering from University of Ulster, Northern Ireland.

At her current position as the Deputy Head of Research at Smart Innovation Norway she is responsible of managing the development of the department and its employees. In addition, she is the Scientific Coordinator of the H2020 project E-LAND and tries to find time to contribute to the hands-on research activities especially in the field on end-user engagement and business creation whenever she can.

## • Coordinet - Carlos Madina



**BIO:** Carlos Madina is a senior research engineer for TECNALIA's Energy and Environment Division. Carlos obtained his M.Sc. degree in Industrial Engineering in 2001 and his Ph.D. in Electric Power Systems in 2018, both at the University of the Basque Country.

Since 2001, Carlos has focused his career in the economic analysis of innovative business models for DER (Renewable Energy Resources, Combined Heat and Power, Active Electricity Demand Response, Microgrids and Electric Vehicles), mostly in the European context. In order to perform the analyses of business models, Carlos also gained knowledge about the regulatory frameworks and electricity market conditions in several

European countries, including Spain, the UK, Germany, France, Italy, Denmark, Belgium, the Netherlands...

His career started with the BUSMOD project, where he participated in the adaptation of the e3value methodology from the realm of e-commerce to the brand-new environment of distributed generation in the early years of the 21st century. Carlos has used this methodology to lead the economic and business models analyses in several publicly co-funded projects, including some of the major smart grids projects in the EU Framework Programmes 6 and 7, and in Horizon 2020 (EU-DEEP, FENIX, ADDRESS, GREEN EMOTION, PLANGRIDEV, UPGRID, SMARTNET, COORDINET...), as well as in dedicated projects for the main Spanish utilities and the TSO. In addition, Carlos participated in the Task XVII (Integration of Demand Side Management, Energy Efficiency, Distributed Generation and Renewable Energy Sources) of the IEA/DSM agreement.

He co-authored several scientific publications, 15 of which are indexed in Scopus, and specialised conferences. He is also co-author of a book about TSO-DSO coordination, another one about Demand Side Management, and a third one about Hydrogen technologies. He is also a regular reviewer in two Q1 scientific journals and supports the Spanish Government in the revision of project proposals for different National R&D Programmes. He has also reviewed proposals for KIC INNOENERGY, as Tecnalia has a framework agreement with KIC INNOENERGY IBERIA S.L. to provide a technical assessment service.

He has also contributed to different international working groups (CIGRE C5.28 about Price Formation in Wholesale Markets, WindEurope's System Integration WG, Futured's Flexibility WG, BRIDGE's Data Management and Business Models WGs).

He is now leading the WP about Markets and platforms to coordinate the procurement of system services from large-scale and small-scale assets connected to the electricity network in the CoordiNet project.

## • TRINITY Project - Álvaro Nofuentes - Project Manager - ETRA



**BIO:** Álvaro Nofuentes holds an Engineer's Degree in Industrial Technologies and a Master's in Industrial Engineering (specialization in Energy Management) from the Polytechnic University of Valencia. He is currently working at ETRA I+D as Project Manager of EU-funded projects. Álvaro was the Project Manager of WiseGRID and he is currently the Project Manager of TRINITY. Álvaro is also former Chair of the Customer Engagement Group in the BRIDGE Cooperation group of H2020 Smart Grids and Storage projects.

Draft AGENDA		
3 <sup>rd</sup> Session on 1 <sup>st</sup> December 2021		
TIME	Title and Moderators	SPEAKERS
10:00- 11.30		Panellists and projects presented:
	Citizens at the center: Creating a consumer- centric digitalization strategy	<ul> <li>Elena Boskov-Kovacs ETIP SNET WG4 Co-chair</li> <li>Norela Constantinescu ETIP SNET Vice-chair</li> </ul>
	<b>Moderator: Stanislas d'Herbemont</b> – BRIDGE Consumer and Citizens engagement Chair	E-LAND - Heidi Tuiskula, Deputy Head of Research, Smart Innovation Norway     MERLON - Dr. Antonis Papanikolaou, Head of R&D at Hypertech Energy Labs     FITGEN - Mariapia Martino - Politecninco di Torino

Scope of Session

Citizens at the center - How citizens can be better integrated into the European digitalisation strategy - Consumer Empowerment pillar.

The panel session will be structured around three questions:

- What opportunity does digitalization represent for consumers?
- How does digitalization allow consumers to take an active role and ownership of the energy system?
- What barriers need to be broken down to allow for more collective action to be better integrated in the market
- and specifically what would be the role of energy communities, as the ultimate form of consumer collective action in this market integration ?

## **Panellists profiles**

• Elena Boskov-Kovacs ETIP SNET WG4 Co-chair



BIO: Managing Partner at Blueprint Energy Solutions GmbH

Norela Constantinescu ETIP SNET Vice-chair



**BIO:** Head of Section Innovation with European Network of Transmission System Operators for Electricity (ENTSO-E) and vice chair of European Technology and Innovation Platform Smart Networks for Energy Transition (ETIP SNET).

She is member of the Governing Board of European Technology and Innovation Platform Smart Networks for Energy Transition. Previously she worked for 6 years with European Commission DG Energy leading on the Strategic Energy Technology Plan activities, on low carbon technologies and Smart Cities and

Communities. She has a long experience in energy sector acquired both in private and public sectors nationally and internationally

• **ELAND**: Heidi Tuiskula- Deputy Head of Research, Smart Innovation Norway



**BIO:** Heidi Tuiskula holds MSc in Electrical Engineering from Tampere University of Technology, Finland and PgDip in Hydrogen Safety Engineering from University of Ulster, Northern Ireland.

At her current position as the Deputy Head of Research at Smart Innovation Norway she is responsible of managing the development of the department and its employees. In addition, she is the Scientific Coordinator of the H2020 project E-LAND and tries to find time to contribute to the hands-on research activities especially in the field on end-user engagement and business creation whenever she can.

• MERLON - Dr. Antonis Papanikolaou, Head of R&D at Hypertech Energy Labs



**BIO:** Dr. Antonis Papanikolaou holds a Ph.D. on Computer Engineering from Ghent University, Belgium and an MBA from the Athens University of Economics and Business. Antonis has professional experience in R&D in a number of fields, including nano-electronics, electronic design automation, computer architecture. More recently he is focusing on domains related to the role of the built environment in the energy transition and the EU Green Deal. Since early 2014, he is the Head of R&D at Hypertech Energy Labs, working on solutions related to smart grids, energy efficiency, demand side management, building smartification including the interactions between buildings and utility networks. Dr. Papanikolaou has significant

experience in EU co-funded R&D projects. He is currently the coordinator of the H2O2O COGITO, MERLON & ACCEPT projects. He holds 8 USPTO patents and has published more than 60 publications in international conferences and journals.

• FITGEN - Mariapia Martino - Politecninco di Torino



**BIO:** Mariapia Martino (F) bachelor's Degree in Design at Politecnico di Torino in 1997, she works at the Energy Department – Politecnico di Torino, where she is currently Technical Officer and Research/Project Manager and takes care of supporting Quality Teaching in Higher Education - OECD. She is Project Manager and Dissemination Manager for several research projects funded by European Union, such as PLANET, FITGEN, SEABAT. Her research fields of interest are focused on the energy efficiency in urban areas, including the aspects related to the use of zero - emission vehicles, as well as on development of innovative engagement technique of final users. She is member of the WG on Education and Training in the frame of the DHC+ platform and she is external observer in

the WG4 Digitalization of the electricity system and Customer participation in the frame of ETIP SNET. She is author of 20 papers presented at international conferences.

Draft AGENDA		
4 <sup>th</sup> Session on 1 <sup>st</sup> December 2021		
TIME	Title and Moderators	SPEAKERS
12.00- 13.15	Network code on cyber-security in energy	Panellists and projects presented:  Elena Boskov-Kovacs ETIP SNET WG4 Co-chair  Massimo Bertoncini ETIP SNET WG4 member - R&D Programme Manager - Engineering Ingegneria Informatica - Digital Energy
	Moderated by Olivier Genest – BRIDGE Data Management Chair	PHOENIX – Paul Locatus - Senior researcher in D&I Department ICT Manager, Romanian Energy Center – CRE Closing words: Mark Van Stipout (European Commission
		DG ENERGY)
Scope of Session		

Which are the new digital data flows that appear with the new technologies. In terms of cybersecurity risks, what do you consider specific to energy in your projects? Do the new configurations introduce new cyber-risks, and if so, which ones? Do you see policy gaps when addressing cybersecurity needs, and if so, in which domains? How do the cybersecurity requirements in your projects contribute to the broader concept of resilience in the energy domain? Assessing the need for a network code on flexibility markets (also as implementing provisions of the Electricity Regulation); What are the R&I priorities based on projects experience.

## **Panellists profiles**

Elena Boskov-Kovacs ETIP SNET WG4 Co-chair



BIO: Managing Partner at Blueprint Energy Solutions GmbH

Massimo Bertoncini ETIP SNET WG4 member - R&D Programme Manager - Engineering Ingegneria Informatica - Digital Energy



**BIO:** (Linkedin: https://www.linkedin.com/in/massimo-bertoncini-a9a7932), (male), born in 1967, is currently R&D Program Manager – Digital Energy at Engineering Ingegneria Informatica (http://www.eng.it). He got his University Degree in Management Engineering in 1992 and gained his Ph.D. in Soft Artificial Intelligence for Production Engineering on 1995, at the University of Palermo. Since May 2001, he has been working in the R&D Laboratory of Engineering S.p.A, where he was involved as coordinator in many FP5, FP6, FP7 Smart Energy grids projects such as GAMES, GEYSER, INGRID, and H2020 projects such as, CATALYST, NRG-5,

DEFENDER and eDREAM. At the moment he is the coordinator of the H2020 BD4NRG (Big data for next generation energy). Main research competences concern soft artificial intelligence (Fuzzy Systems, Genetic algorithms, Neural Networks), advanced decentralized computing technologies (e.g. DLT/Blockchain/smart contracts) tailored to support optimised energy management at different levels (smart home, smart buildings, smart districts, smart grids). He has been serving the European Commission as Scientific Expert since 2007 in the Smart City & Sustainability Unit. He is member of the WG4 on Digital Energy of the European Platform on Smart Grids (ETIP SNET). Moreover he is member of Data Management WG of the EC BRIDGE cluster grouping all the Smart Grids European R&D projects. Last but not least he is leading on the WG2 on Energy Sector Data Architectures of Open DEI H2020 project.

PHOENIX - Paul Locatus - Senior researcher in D&I Department ICT Manager, Romanian Energy Center - CRE



**BIO:** Eng. Paul Lacatus is Senior researcher and Project manager in Development and Innovation department & ICT manager of the Professional Association Romanian Energy Center (CRE) acting in Brussels and Bucharest

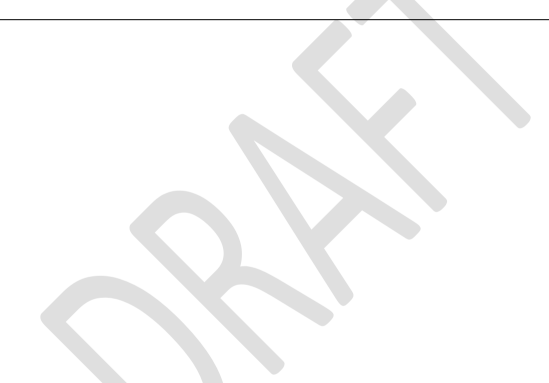
Experience of more than 25 years in the ICT and Power Energy industry, at managerial and executive level in companies involved in Transmission, Distribution and Generation. Active in EC and EIB funded

Projects on Cybersecurity, Digitalization of the Electricity Sector, Smart Grids, Critical Infrastructure Protection and Grid Investments. Former ethical (white hat) hacker involved in Cybersecurity solutions

Experience in designing, configuring and commissioning electrical power networks and energy assets as well in electric power networks for transportation in AC and DC in Romania and abroad. Experience in designing, configuration and commissioning communication networks, SCADA, IoT. Project manager and head designer of power network and SCADA for Athens Tramway in 2004. Head designer and commissioning manager for the grid connection Tariverde 400/110kV substation, for the biggest onshore wind park in Europe, at that time, in 2010.

Active in developing technical solutions in H2020 projects as Phoenix, Crossbow, Wisegrid, Success, Trinity, and Erasmus+ Eddie Project - Co-author at United States Patent in Signal digital processing and FPGA circuit synthesis

PhD degree in progress in Power Engineering and a Master in Electronics and Communication Engineering.



Draft AGENDA		
5 <sup>th</sup> Session on 1 <sup>st</sup> december 2021		
TIME	Title and Moderators	SPEAKERS
14:00- 16.00	Interoperability and data exchange to support the digitalisation of smart energy systems	Panellists and projects presented:  Mark Van Stipout (European Commission DG ENERGY)  Maher Chebbo – ETIP SNET WG4 Co-chair  Esteban Pastor – ETRA and IANOS project Representative.
	Moderated by Olivier Genest - BRIDGE Data Management Chair	<ul> <li>GridVis – Conor Murphy, Proncipal engineer at Novogrid</li> <li>XFLEX - Chloé Fournely- University of Ljubljana</li> <li>PLATONE – Ferdinando Bosco - Solution Architect and Researcher in Engineering</li> </ul>
	Introduction about the Digitalising the energy sector — EU action plan - Mark Van Stipout (European Commission DG ENERGY)	Ingegneria Informatica  NTERRFACE - Dr. Georgios Boultadakis Senior R&D consultant at European Dynamics  PLATOON- Philippe Calvez, ENGIE  SYNERGY - Dr. Fenareti Lampathaki - Technical Director - Suite5 Data Intelligence Solutions Limited  OPEN DEI - Alberto Dognini - Research Associate - RWTH Aachen University E.ON Energy Research Center  PHOENIX - Ganesh Sauba (Dr.) - Principal Consultant, Group R&D at DNV GL  BD40PEM - Mònica Aragüés Peñalba - Lecturer of the Electrical Engineering Department of the UPC  EUniversal - Susete Albuquerque - Chemical Engineering at E-REDES
Scope of Session		

Data sharing to enable flexibility markets: interoperability across projects (with the Bridge data mgt WG? IoT, interoperability and cybersecurity of appliances (idem). What are the R&I priorities based on projects experience.

Panel Discussion - Specific Focus on 3 Topics:

- Big data and data spaces: Feedback from OPEN-DEI, PLATOON, SYNERGY Projects
- Supporting data exchanges and cooperation between stakeholders: Feedback from INTERRFACE, PlatOne, EUniversal Projects
- Tools for smarter and more resilient grids: Feedback from GridVis, XFLEX, PHOENIX projects

## Panellists profiles

Mark Van Stipout (European Commission DG ENERGY)



Maher Chebbo - ETIP SNET WG4 Co-chair



**BIO:** Proven experience in General Manager & Senior Digital Executive in Global or European roles within large Corporates (CAP, SAP, GE Digital), with strong DNA in Entrepreneurship, Founder & CEO and Boards' contribution as a member & Chair:

- $\bullet$  Founder & CEO, Board member, Board Chair
- General Manager
- · Chief Commercial & Revenues Officer
- Head of Digital Industries
- Corporate Venturing
- Chief Strategy & Growth Officer
- Chief Digital Innovation Officer

Board level experience:

- Board member in publicly traded large companies (Elisa's nomination),
- Management Board member in Startups (Accenta)
- Board member in Startups (Greencom-networks, Energyworx)
- Independent Financial Expert Evaluator (European Commission)
- Former-President of a European Industrial Smart Metering Association (ESMIG)
- $\bullet \ \, \text{Chair of the Board of an International Public Organization (REEEP) focusing on Green Finance}\\$
- Co-Chair of the European Energy Transition Digital group (European Commission ETIP SNET)
- Chair of the European Digital Batteries Task Force (European Commission ETIP Batteries)
- o Veteran in Disruptive Digital Transformation: ERP, Digital, Cloud, Predictive & Customer Value.
- o Extensive Experience in S/4HANA, SaaS, AI, ML, Blockchain & Cryptocurrency, Data Science, IOT.

## Esteban Pastor - ETRA and IANOS project Representative.



**BIO:** Esteban PASTOR (male) is Energy Engineer by the Polytechnic University of Valencia (UPV). He holds a MSc in Renewable Energy by the European Institute of Innovation and Technology (EIT – KIC InnoEnergy). He is currently Project Manager at ETRA working on business development and strategic positioning of ETRA in the field of Hydrogen. He is deputy coordinator in the definition and pre-development of ORANGE.BAT, the industrial strategy for the decarbonization of the Spanish Ceramic industry, and the digitalization project led by ETRA within H2VLC, a programme that aims at creating a Hydrogen Valley in the metropolitan Area of Valencia,

Spain. He has been participating in different EU-funded projects such as WiseGRID, for which he was Deputy Project Coordinator, CROSSBOW, as Demonstration and Evaluation Leader, and COMPILE and MERLON as Project Manager.

## • GridVis - Conor Murphy - Principal Engineer for NovoGrid



**BIO:** Conor Murphy is a Principal Engineer for NovoGrid. Conor received ME and PhD degrees in Electrical Engineering from University College Dublin in 2012 and 2016. He has over 5 years' experience in electrical engineering research during his time at UCD as a PhD candidate and then as a post doctorate senior researcher on two EU Framework Programme for Research projects: evolvDSO and RESERVE.

He is an experienced distribution network planner having previously worked with ESB Networks where he designed customer driven studies and new strategic reinforcements on a least cost technically acceptable

basis. He is a Chartered Engineer with Engineers Ireland.

# • XFLEX - Chloé Fournely- University of Ljubljana



**BIO:** Chloé Fournely completed her master's degree in Physics Engineering at the Polytech Clermont-Ferrand engineering school in September 2019. In the same year she did a 6-month internship inside the University of Ljubljana team helping with the activities related to H2020 CONSEED project and the organisation of the EEM19 conference. She joined the University of Ljubljana in February 2020 as a researcher. Her work is mostly focussed on H2020 EU projects X-FLEX and COMPILE. Within the project X-FLEX, she is developing

various forecasting models as well as the MARKETFLEX product, which establishes new local electricity and flexibility markets.

# PLATONE – Ferdinando Bosco – Solution Architect and Researcher in Engineering Ingegneria Informatica



**BIO:** Since 2012 he works as Solution Architect and Researcher in Engineering Ingegneria Informatica Research & Innovation department. He collaborates to many Italian and European research projects in energy and media domain, as technical expert and solution architect. In the projects in which he participated, he applied Agile methodologies and from 2017 he is a Scrum Master Certified (SMC) and in 2020 he achieved a DevOps fundamentals cert.

In the last years he specialized above all on blockchain technology, microservices architecture and container-based development. He is currently involved in many projects related to energy and blockchain topics. He is technical responsible for the Blockchain-based Platone Open Framework in H2020 Platone project and for the design of the OneNet Architecture in H2020 OneNet project.

# • INTERRFACE - Dr. Georgios Boultadakis - Senior R&D consultant at European Dynamics



**BIO:** Dr. Georgios Boultadakis holds a PhD in Radar Imaging and Signal Processing from the National Technical University of Athens (NTUA), and a Dipl-Ing degree from the Hellenic Air Force Academy - Engineering Department. He conducted his doctoral research in the Division of Information Transmission Systems and Material Technology of NTUA. For 15 years he worked as engineering manager for the Hellenic Air Force, in areas of ordinary/intermediate/depot level maintenance of avionics systems, as well as quality control/assurance engineer. He joined European Dynamics in 2014 as a Senior R&D consultant, where he has

participated in/ coordinated projects (INTERRFACE, FLEXITRANSTORE, CHARGED, BENEFFICE, SPEAR, HORSE, IBORDERCTRL,

SPACE-O, etc.) for European Commission HORIZON 2020 funded Research programme. He has published a number of scientific papers/book chapters, has presented work in international scientific conferences and workshops and acted as workshop co-Chair for the Global IoT Summit, endorsed by IEEE. He is Member of Institution of Engineering and Technology (MIET) as well as reviewer for various scientific journals (IET, etc.).

## PLATOON- Philippe Calvez, ENGIE

**BIO:** Dr. Philippe CALVEZ obtained his PhD in the field of computer science from the PSL University in Paris. He has been working at ENGIE since 2009.

Within Engie Lab CRIGEN (ENGIE'S R&D centre), he leads the CSAI LAB (Computer Science & Artificial Intelligence Lab). The research activities and projects of the CSAI cover topics such as machine learning (computer vision, NLP, ...), digital interoperability (knowledge representation and reasoning, semantic technologies), AI for distributed autonomous energy systems. He was the French partner leader of the ITEA3 SEAS (Smart Energy Aware System - led by ENGIE) project. He is the coordinator of the H2020 PLATOON project (Digital PLAtform and ana-lytical TOOIs for eNergy - H2020-DT-2019-1 - GA 872592) and the NEON project (Next-Generation Integrated Energy Services fOr Citizen Energy Communities - H2020-LC-SC3-EE-2020-2 - GA 101033700). He is the project leader of the GAIA-X Energy Data Space initiative for ENGIE. He is also actively involved in BDVA initiatives (TF7 ENERGY - Leader).

## SYNERGY - Dr. Fenareti Lampathaki - Technical Director - Suite5 Data Intelligence Solutions Limited



**BIO:** Dr. Fenareti Lampathaki (female) holds a Ph.D. Degree in Information Systems' Semantic Interoperability (2012) and a Diploma - M.Eng. Degree in Electrical and Computer Engineering (2005), as well as an MBA Degree in Techno-Economics (2009). Prior to co-founding Suite5, she worked as a R&D Project Manager at the School of Electrical and Computer Engineering in the National Technical University of Athens (NTUA) and acted as an adjunct lecturer in the post-graduate programmes of NTUA and the University of Aegean. During the last 12 years, she has successfully led the team's research and management activities in a series of EUfunded R&D projects in multiple domains (e.g. Big Data, Factories of the Future, Cloud Computing,

eGovernance) related to data interoperability, modelling and analytics (e.g. ICARUS H2020 [179] Technical Coordinator, EOSChub H2020 [180], UPTIME H2020 [181], UTILITEE H2020 [182], MATILDA H2020 [183], AEGIS H2020 [184], UNICORN H2020 [185], PSYMBIOSYS H2020 [186], FITMAN FI-PPP [187], OPENI FP7 [188]), managed 3 Coordination and Support Actions (as the overall project manager for FutureEnterprise FP7 [189], ENSEMBLE FP7 [190] and CROSSROAD FP7 [191]) and was involved in the research activities of numerous initiatives (e.g. CloudTeams H2020 [192], LinDA FP7 [193], SONNETS H2020 [194], PADGETS FP7 [195], COCKPIT FP7 [196], webinos FP7 [197], LEXIS FP6, GENESIS FP6, and the Greek Interoperability Centre, G.I.C.). Fenareti has also acquired significant experience in a large number of domestic R&D, and commercial projects related to semantic interoperability and data analytics. Her research results have appeared in over 75 publications in international journals, edited books and conference proceedings while she has co-edited 1 book (on interoperability). Finally, she has been serving as a reviewer for R&D projects and evaluator for the European Commission since 2012, as well as a peer reviewer in academic journals and conferences. Dr. Fenareti Lampathaki is the Technical Manager of SYNERGY

## OPEN DEI (no BRIDGE project) - Alberto Dognini - Research Associate - RWTH Aachen University E.ON Energy Research Center



**BIO:** Alberto Dognini received the B.Sc. and M.Sc. degrees in electrical engineering from the Polytechnic University of Milan, Italy, respectively in 2012 and 2014. From 2015 until 2017 he worked as Engineering Project Manager at ABB - Electrification Products Division in Dalmine, Italy, managing the revamping of medium voltage electrical apparatus and switchgears. He is currently working toward the Ph.D. as Research Associate with the Institute for Automation of Complex Power Systems, E.ON Energy Research Center, RWTH Aachen University, Germany. His research interests include the development of energy services and the design of

automation systems to improve resiliency of active distribution grids.

# PHOENIX - Ganesh Sauba (Dr.) - Principal Consultant, Group R&D at DNV GL



**BIO:** Dr. Ganesh Sauba is a Principal Consultant with the Group Research and Development at DNV based within the Power and Renewables division in Arnhem – The Netherlands. He has broad expertise in Cybersecurity, Home Automation, Energy Management, Smart Grid, networking applications, and testing/certification procedures (EMC). He is a committee member on the BSi IST/006/0-/12 Home Electronic Systems and represent the UK at the CENELEC TC205 WG16, WG18 and WG19 on Smart Meters, Smart Cities and Electric Vehicle

Implementation. He is also PRINCE 2 qualified and is a program committee member for the IEEE INTELEC & ICRERA organisations.



**BIO:** Susete Albuquerque is a Chemical Engineering, with specialization in Biotechnology from the Technical University of Lisbon (1994), with a post-graduation in Marketing from the Catholic University of Portugal in Lisbon (1998) and an MBA from Católica Lisbon University (2004).

Since 1996 she was responsible in management offices under the supervision of Ministry of Economic Activities and Labor regarding the analyses and evaluation of projects for the granting of incentives under EU FEDER fund. Currently she is working in E-REDES supporting business development

responsibilities in the European Policies and Projects Direction.

BD40PEM - Mònica Aragüés Peñalba - Lecturer of the Electrical Engineering Department of the UPC



**BIO:** She received the M.Sc. degree in industrial engineering (major in Electricity) in 2011 and her Ph.D. in Electrical Engineering in 2016, both from the School of Industrial Engineering of Barcelona (ETSEIB) of the Technical University of Catalonia (UPC), Barcelona, Spain. Since 2010, she belongs to CITCEA-UPC (Centre of Technological Innovation in Static Converters and Drives), in the Electrical Engineering Department of the UPC. Since April 2018, she is Lecturer of the Electrical Engineering Department of the UPC (Serra Hunter Fellow). She has participated in industrial and research projects related to the grid integration of renewables (offshore wind and photovoltaics) at transmission and distribution level. She is currently the project coordinator of BD40PEM H2020. Her research interests include renewable integration in power systems, transmission and

distribution power systems, wind and solar power plants operation and control, microgrids operation and control, optimization and data science applications to power systems.

Draft AGENDA			
6 <sup>th</sup> Session on 1 <sup>st</sup> December 2021			
TIME	Title and Moderators	SPEAKERS	
16:00 – 17:00	EIRIE Platform Presentation	<b>Venizelos Efthymiou</b> PANTERA project Coordinator and ETIP SNET WG5 Chair	
	Scope of Session		
Official Launch of EIRIE Platform			
Panellists profiles			

# • Dr Venizelos Efthymiou



**BIO:** He worked for the Electricity Authority of Cyprus from March 1979 up to November 2013 and he left the Company from the post of Executive Manager Networks / Distribution System Operator of Cyprus. He is a member of the Steering Committee of the ETIP SNET, of ETIP PV, of the DSO committee of EURELECTRIC, of the Steering Committee of the SET Plan and of the Horizon Europe Programme Committee. He is the chairman of the Research Centre FOSS of the University of Cyprus.

Draft AGENDA		
7 <sup>th</sup> Session on 2 <sup>nd</sup> December 2021		
TIME	Title and Moderators	SPEAKERS
10:00 – 12:00	How to promote energy storage	Panellists and projects presented:     George Paunescu – European Commission (DG ENER)
	Moderated by Patrick Clerens — EASE Secretary General	<ul> <li>SFERA III - Walter Gaggioli ENEA</li> <li>MERLON: Esteban Pastor - ETRA</li> <li>FEVER (TBC)</li> </ul>
Scope of Session		

#### Scope of Session

How to promote energy storage.

Is there any storage technology whose potential for the energy system is underestimated and requires further policy support? Due to the complexity and many different storage technologies, to what extend could regulatory sandboxes help to their development? What are the main regulatory barriers for the demonstration of projects? How to ensure that storage investments cost-efficient? Is the location of storage facilities affecting the energy efficiency of the electricity system? When becomes profitable for a self-consumer installing energy storage devices?

### Panellists profiles

George Paunescu - European Commission (DG ENER)



SFERA III - Walter Gaggioli - ENEA



BIO: Ph.D. Walter Gaggioli (M), received academic degree in Electrical Engineering (Rome, 1996), and was later awarded as Ph.D. in Energy at the Department of Nuclear Engineering and Energy Conversion, University of Rome "La Sapienza" with a thesis about CHP systems integrated with technology thermodynamic solar. The thesis was awarded at the III edition of BIC Lazio. After gaining experience in the field of design and energy consulting, from 2002 he has been working as researcher in the ENEA Division of Solar Thermal Energy, He was the ENEA technical-scientific responsible of the following EU Projects: SFERA I, II and III, STAGE

STE (coordinator of the WP7 - Thermal Storage) HITECO, IN-POWER, RESLAG, EuroPatMos. Between 2015-2019 was Coordinator of the H2020 ORC-PLUS Project; Currently is the coordinator of the Sub Programme of the Thermal Storage of the EERA CSP Joint Programme, and is responsible of Solar Thermal, Thermodynamic and Smart Network ENEA' Division (TERIN-STSN).

Esteban Pastor - ETRA and IANOS project Representative.



BIO: Esteban PASTOR (male) is Energy Engineer by the Polytechnic University of Valencia (UPV). He holds a MSc in Renewable Energy by the European Institute of Innovation and Technology (EIT - KIC InnoEnergy). He is currently Project Manager at ETRA working on business development and strategic positioning of ETRA in the field of Hydrogen. He is deputy coordinator in the definition and pre-development of ORANGE.BAT, the industrial strategy for the decarbonization of the Spanish Ceramic industry, and the digitalization project led by ETRA within H2VLC, a programme that aims at creating a Hydrogen Valley in the metropolitan Area of Valencia,

Spain. He has been participating in different EU-funded projects such as WiseGRID, for which he was Deputy Project Coordinator, CROSSBOW, as Demonstration and Evaluation Leader, and COMPILE and MERLON as Project Manager.

**FEVER (TBC)**