RESEARCH GROUP





The Active Power Grid research group is based on an evolutionary conception of power infrastructures enabling. It occuse efficient and enables automaticates consumers, essenge topoge capabilities, impre-scale energy interconnections, ficultificial workstats, and cross-principation brothures, the research of the group requires collaboration and integration between a wide array of specializations, including power system planning and analysis, the oper schultisc of the APG group address on to the schult and schult and schult and schult pre-schult and analysis, the oper schult schult and schult and schult and schult and schult and schult and schult pre-schult and schult pre-schult and address but address the schult and schult and schult and schult and schult pre-schult and schult pre-schult and schult and schult pre-schult and schult and schult and schult pre-schult and schult pre-schult and schult and schult and schult and schult and schult and schult pre-schult and schult pre-schult and schult and schult and schult and schult and schult and schult pre-schult and schult pre-schult and schult and schult and schult and schult and schult and schult pre-schult and schult pre-schult and schult and schult and schult and schult and schult and schult pre-schult and schult and schult and schult and schult and schult and schult pre-schult and schult pre-schult and schult an nergy systems. These involve co on and automation capabilities in energy grids, heterogeneous energy sources, decentralized generation based on ter science, power processing, digital markets and regulation services. The trol systems, co Main Expertise

Automatic grids
Micro-grids

Micro-grius
Super-grids
Virtual power plants
Power processing
Distributed control systems

Transversal fields Big data Artificial Intelligence (machine learning models) Deep Learning
Cyber-Physical Energy Systems
Software Engineering
Energy Cloud Computing

Research Challenges

 Shifting energy production to renewable and low-carbon sources;
Enabling power converter dominiated power systems;
Expanding diplatization annog energy systems to achieve previously unseen levels of coordination and optimization;
Exploiting computational advances to spread intelligence throughout the system, from physic-edges to actensive clouds;
Improving power processing capacities of power systems, moving from detormechanical generation and passive demand to power active converts
Managing bi-directional energy flows, as consumers play an active role in energy supply and demand;
Iunicking demand response and integration generation and sprage, from the residential and industrial sectors;
Developing new energy conversion options (P2X) and integrating different energy vectors (electricity, molecule-based energy vectors, heating/cooli er systems at both the generation and demand side

Application areas

 Renewable energy generation/conversion system
Electric grids and infrastructures
Smart grid technologies
Distributed control systems
Microgrids
Midlit-terminal dc and hybrid ac/dc networks
Power conversion systems
Fenergy storage systems
Fuel-cell conversion systems and electrolysers
Fuel-cell conversion systems
Fuel-cell conversion systems Electric vehicle charging
Energy Internet and digital platforms
Computational energy intelligence

Main assets

• FLEXITRANSTORE - An Integrated Platform for Increased Flexibility in Smart Transmission Grids with Storage Entities and Large Penetration of Renewable Energy Sources. (H2020 / 2017-2021)

Equipment

Three interconnected RT-simulation systems
The interconnected RT-simulation systems
Smart meters, PMU and RTU measurement systems interfaced with RT simulators
Networks controllers supporting multiple communication protocols for edge-control
Cocal HPC for the gracentrol of systems
Cocal HPC for the gracentrol of systems
Power amplifier for HIL
Order amplifier for HIL
Port and battery emulators
Porgrammable loads
Several power conversion systems

Selected publications Al-based Damping of Electromecha

ng Power C

Stromechanical Dociliations by using Grid-connected Converter, Baltas, G. N.; Lai, N. B.; Tarasso, A.; Marin, L. Blaabjerg, F.; Rodriguez, P., 2021. Frontiers in Grid Connection of Converters in Renewable Applications, vol.9, pp. 39 meters controller with Artificial Intelligence to Attenuate Inter-Area Modes, Baltas, G. N.; Lai, N. B.; Marin, L.; Tarasso, A.; Morin, P., 2020. TEE Workshop on Control and Modeling for Power Electronics, Alborg, Denmark, November 9-12 trial for Grid-connected Power Converter: based on State Frankark and State Denvery. Lai, N. B.; Baltas, G. N.; Marin, L.; Tarasso, A.; Morin, P. 2020. 2020 IEEE 21st Workshop on Control and Modeling for Power Electronics (COMPEL), pp. 1-5 Analysis of a Grid-forming Power Converter based on the Sinchronopa Power Controller, Marin L.; Tarasso, A.; Juni B., Baltas, G. N.; Marin, L.; Tarasso, A.; Juni B., Baltas, G. N.; Marin, L.; Tarasso, A.; Marine, Y. 2002. 2020 IEEE 21st Workshop on Control and Modeling for Power Electronics (COMPEL), pp. 1-5 meters: Tured Through Artificial Intelligence: to Dams Dakonychronopa Interestical Tieffician Distribution II: Entertical Grids, Baltas, G. N.; Narin, L.; Tarasso, A.; Marine, L.; Rodriguez, P., 2002. 2020 IEEE Testry Conversion Congress and Exposition (ECCE), pp. 1665-1669 ing Mass Indententiation *Discussion*; Underst Entergy Conversion Congress and Exposition (ECCE), Detroit, MI, USA, pp. 5007-5011.

Partenaires

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