Sustainable Energy Systems



The Sustainable Energy Systems research group seeks ways to increase the flexibility, efficiency, sustainability, reliability and social acceptance of increasingly complex and dynamic energy systems, which will be mainly powered by renewable energy sources such as solar energy, wind power or bioenergy. It aims to bridge the gap between existing technologies and globally optimized, smart solutions for the future. In this way, the research group developing ground-breaking solutions for the challenges of future energy systems, allowing for the larger integration of renewable energy, energy storage, the research group will allo work towards storidy on solutions to rule in a solution store the rule of the research group will allo work towards storidy on solutions to rule and ended data interoperability.

Main EXPERTISE

Percentation indust Sustainable transport and electric mobility Energy efficiency and energy management in buildings Energy markets, economics and regulation Joigtal market-based planning Green economy

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;
Shifting energy demand from fissil luet to decarbonized electricity, hydrogen or heat;
Developing flexibility systems also to respend to the inherent uncertainty of complex renewable energy systems;
Hotsically integrating electricity, gas and heat networks optimally;
Coordinating developments of variable renewable energy systems; electricity, gas and heat networks optimally;
Coordinating developments of variable renewable energy sources, flexibility options, nergy inflaat/unclures and the demand for decarbonized energy;
Coordinating developments of variable renewable energy sources, flexibility options, nergy inflaat/unclures and the demand for decarbonized energy;
Locardinating developments of variable renewable energy sources, flexibility options, nergy inflaat/unclures and the demand for decarbonized energy;
Locardinating developments of variable renewable energy sources, flexibility options, nergy inflaat/unclures and the demand for decarbonized energy;
Locardinating developments of variable gas developments of variable generation, and storage, from the relative interacting storage. In the relative sources and dynamics more locally and over multiple time frames (e.g. impriving freexisting, shortening decision-making process
Lindoxing demand response and integrating small-scale generation and storage. From the relative intal antiduatities teachriz;
Modernizing energy markets to achieve a fully interconnected market with a level playing field across different energy vectors and system levels (from international trade to co

Application Areas

 Renewable energy systems
Electric network monitoring and operations Electric network monitoring and operati Power system protection Generation and demand forecasting Energy-efficient buildings Electric vehicle charging management Energy communities Energy markets Computational energy intelligence Dynamic optimization and planning

Main Assets

Equipment

All-sky imager (sky cam) - "EKO ASI-16" - 180" fisheye camera pointing towards the sky to estimate "cloud cover", to identify clouds and clear parts of the sky, to estimate the cloud movements (speed and directi
KEPCO 4-quadrant power supply
NI PXI systems (industrial PC) including several measurement cards
Measurement systems and instruments

Selected publications

Continuel neargy management, in sunst sustainable buildings. - A chare-constrained model predictive control approach. H. Nagpal, I. I. Avramidis, F. Capitanescu and P. Heiselberg. 2021. In Energy and Buildings, vol. 248 - A <u>Commentensive Multi-Predic Quinnal Power Flow Framework for Somart IV Hetworks</u>. I. I. Avramidis, F. Capitanescu, and G. Deconnick. 2021. In EEET Fransactions on Power Systems, vol. 36, no. 4, pp. 3029-3041 - A <u>Storaharit Multi-Brend AC Optimal Format Power Flow Framework for Somart IV Hetworks</u>. I. I. Avramidis, F. Capitanescu, 2021. presented and the IEEE Private Comparison of Power Systems, vol. 36, no. 4, pp. 3029-3041 - A <u>Brend Hill-Brend AC Optimal Somar OF Exectional Power Flow Framework for Continuel Somar OF Exectional Power Flow (Private) Approach for Optimal Somar OF Exectional Power Flow (Private) Approach for Optimal Somar OF Exectional Power Flow (Private) Approach for Optimal Somar OF Exectional Power Flow (Private) Approach for Optimal Somar OF Exectional Power Flow (Private) Approach for Optimal Somar OF Exectional Power Flow (Private) Approach for Optimal Somar OF Exectional Power Flow (Private) Approach for Optimal Somar OF Exectional Power Flow (Private) Approach for Optimal Somar OF Exectional Power Flow (Private) Approach (Private) Private) Private) Approach (Private) Private) Private) Approach (Private) Private) Private) Approach (Private) Private) Pr</u>



Contact

5, avenue des Hauts-Fourneaux L-4362 Esch-sur-Alzette phone: +352 275 888 - 1 | LIST.lu

André GUIMARAES MADUREIRA (andre.madureira@list.lu) © Copyright December 2024 LIST INSTITUTE OF SCIENCE AND TECHNOLOGY

