

- 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 dominated power systems;
  Expanding displatation among energy systems to achieve previously unseen levels of coordination and optimization;
  Expanding computational advances to spread intelligence throughout the system, from physic-edges to extensive clouds;
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  Emproving power processing capacities of power systems, moning from electronechanical generation and passive demand to power active convert

  Managing bi-directional energy flows, as consumers play an active role in energy supply and demand;
  Unlocking demand response and interprating small-scale generation and storage, from the residential and industrial sectors;
  Developing new energy conversion options (P2X) and integrating different energy vectors (electricity, molecule-based energy vectors, heating/cool

- Renewable energy generation/conversion system

  Electric grids and infrastructures

  Smart grid technologies

  Distributed control systems

  Microgrids

  Microgrids

  Microgrids

  Power conversion systems

  Foregy storage systems

  Fuel-cell conversion systems

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- Electric vehicle charging
   Energy Internet and digital platforms
   Computational energy intelligence

# Main assets

- Three interconnected RT-simulation systems

  Smart meters, PMU and RTU measurement systems interfaced with RT simulators

  Networked controllers supporting multiple communication protocols for edge-control could IMC for fo

## Selected publications

- Interference of the Commentary of the Commentary

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