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Cyber Security of Power System Control Systems

The widespread adoption of components with communication capabilities and internet-connectivity in power systems have increased the vulnerability of those power systems to damaging and potentially dangerous cyber-attacks. New methods are urgently required to rapidly and accurately detect attacks and protect control systems.

Competitive advantage

- Advanced, detailed modelling of the dynamics of power systems across the essential timescales required
- Expertise in the application of nonlinear systems theory for the detection of attacks on power system control systems
- An experienced interdisciplinary research team with a significant collaborative track record in the fusion of electrical power engineering and advanced control techniques
- Broad applicability to conventional central grids as well as grid-connected and islanded microgrids

Impact

- A control theory approach to assessing cyber security threats reduces uncertainty

Capabilities and facilities

- State-of-the-art real-time digital simulation facilities for hardware-in-the-loop testing of power-related communication equipment
- State-of-the-art high-voltage and microgrid facilities for experimental verification
- Dedicated communications laboratories

Our partners

- Network operators
- Equipment manufacturers

More Information

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