



**UNSW**  
SYDNEY



## Applications of Advanced Non-linear Control to Inverters for Microgrids

**>Providing expertise in broad areas of non-linear control engineering, including the application of control design and algorithm analysis for microgrids.**

### Competitive advantage

- Advanced analytical techniques to assess the dynamics of non-linear systems and from there design non-linear control systems
- An experienced interdisciplinary research team with a significant collaborative track record in the fusion of electrical power engineering and advanced control techniques
- Methods for controlling renewables and electrical machines that have broad applicability

### Impact

- New, robust inverter control systems that can eliminate high-bandwidth communications
- Advanced inverter control techniques suited to autonomous power systems
- Enhanced understanding of the dynamics of the interaction between inverter-derived generation and converter-supplied load

### Successful applications

- Application of advanced methods of nonlinear control theory to rigorously establish the stability of single-phase microgrids using proportional and resonant controllers and phase-locked loop feedback, which confirms the simulated and experimental results

### Capabilities and facilities

- Analysis of non-linear systems
- Non-linear control theory for inverter-interfaced microgrids based on virtual oscillator control and proportional and resonant controllers
- A state-of-the-art laboratory microgrid facility (Tyree Energy Technology Building)
- State-of-the-art real-time digital simulation facilities for hardware-in-the-loop testing

### Our partners

- A.W. Tyree Foundation
- AEMO
- Sungrow

### More Information

Dr Hendra Nurdin

School of Electrical Engineering and Telecommunications

T: +61 2 9385 7556

E: [h.nurdin@unsw.edu.au](mailto:h.nurdin@unsw.edu.au)

Professor John Fletcher

School of Electrical Engineering and Telecommunications

T: +61 (0) 2 9385 6007

E: [john.fletcher@unsw.edu.au](mailto:john.fletcher@unsw.edu.au)

UNSW Knowledge Exchange

[knowledge.exchange@unsw.edu.au](mailto:knowledge.exchange@unsw.edu.au)

[www.capabilities.unsw.edu.au](http://www.capabilities.unsw.edu.au)

+61(2) 9385 5008

