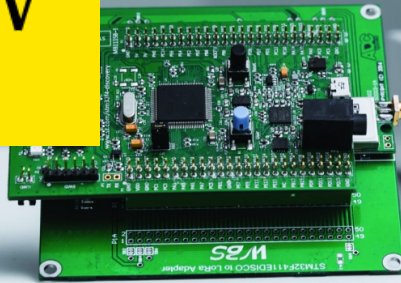




UNSW
SYDNEY



Internet of Things Analysis and Applications

The Internet of Things (IoT) presents enormous opportunities to improve interaction with our immediate surroundings. Fully realising this potential requires sophisticated information analysis, with a focus on data mining and deep learning, human activity recognition, information filtering, and brain computer interfaces.

Competitive advantage

- Predictive human behaviour modelling—covert human activity recognition and indoor human movement tracking
- Brain computer interface—deep learning for decoding brain activities and enabling device control via brain signals
- Large-scale (1000+ sensors), long-term industry system deployment experience in a variety of environments such as buildings, rainforest, farms and lakes

Impact

- Improved automation and better support in a complex environment
- Breakthrough technology outcomes realised through sensor processing, including advances in biometric (face, gait) recognition and wearable systems

Successful applications

- Deep learning for fault detection and localisation in distributed systems, CERA Project
- Opinion fraud detection
- Thing-of-interest recommendation in the Internet of Things
- Human abnormal activity detection
- Smart buildings and environments
- User-friendly authentication for wearable devices, Australia Centre for Cybersecurity
- Battery-free wearable systems
- Capabilities and facilities
- LPWAN test-bed in an industrial building
- GPU-accelerated IoT data analytical platform

More Information

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