

Research Groups taking part in the PANTHER project at Griffith University

Thematic Field	Group name/subject	Web	Contact person	Contact email
Aeronautics and astronautics	Autonomous Systems Group, Institute for Integrated and Intelligent Systems	http://www.griffith.edu.au/engineering-information-technology/institute-integrated-intelligent-systems/research/autonomous-systems	Prof. Vlad Estivill-Castro	v.estivill-castro@griffith.edu.au
Automation and control systems	Institute for Integrated and Intelligent Systems	http://www.griffith.edu.au/engineering-information-technology/institute-integrated-intelligent-systems/research/autonomous-systems	Prof. Vlad Estivill-Castro	v.estivill-castro@griffith.edu.au
	Machine Intelligence and Pattern Analysis Lab (MiPal)	http://mipal.net.au/	Dr René Hexel	r.hexel@griffith.edu.au
New sensing technologies	Queensland Micro and Nanotechnology Centre	http://www.griffith.edu.au/science-aviation/queensland-micro-nanotechnology-centre	Prof. Nam-Trung Nguyen	nam-trung.nguyen@griffith.edu.au
	Autonomous Systems Group, Institute for Integrated and Intelligent Systems	http://www.griffith.edu.au/engineering-information-technology/institute-integrated-intelligent-systems/research/autonomous-systems	Prof. Vlad Estivill-Castro	v.estivill-castro@griffith.edu.au
Power engineering and renewable energy technologies	Centre for Clean Environment and Energy	http://www.griffith.edu.au/planning-architecture/environmental-futures-research-institute/research/clean-environment-and-energy	Prof. Huijun Zhao	h.zhao@griffith.edu.au
	Environmental Futures Research Institute	http://www.griffith.edu.au/environmental-planning-architecture/environmental-futures-research-institute	Prof. Zhihong Xu	zhihong.xu@griffith.edu.au