

Prof. Dimitrios Georgakopoulos

Director IoT Lab, Digital Innovation Platform

<a href="https://www.swinburne.edu.au/digital-capability-platform/our-labs/the-internet-of-things-lab/">https://www.swinburne.edu.au/digital-capability-platform/our-labs/the-internet-of-things-lab/</a>
Industry 4.0 Program Leader, Manufacturing Futures Research Institute

<a href="https://www.swinburne.edu.au/research-institutes/manufacturing-futures/">https://www.swinburne.edu.au/research-institutes/manufacturing-futures/</a>
Swinburne University of Technology

Prof. Georgakopoulos is the Director of Swinburne University of Technology's IoT Lab, and the Industry 4.0 Program Leader at Swinburne's Manufacturing Futures Research Institute. Dimitrios came to Swinburne from his roles as Research Director at CSIRO's ICT Centre and Professor at RMIT, and he is currently a CSIRO Adjunct Fellow. Dimitrios has also held research and management positions in several industrial labs in the USA, including Telcordia Technologies (where he helped found Telcordia's research laboratories in Austin, Texas and Poznan, Poland), Microelectronics and Computer Corporation, GTE (now Verizon) Laboratories, and Bell Communications Research. Dimitrios is an internationally known expert in IoT, process management, and data science.

He has led several major multidisciplinary research initiatives (in impact areas that included manufacturing, precision agriculture, human services, water management, and defense), won more than twenty research awards in Australia and the USA, produced 190 publications that have received 18,300+ citations, and attracted significant personal research funding (\$59M+) from both industry and government in the USA, EU, and Australia.