

Euan Lindsay Biography

Euan Lindsay is a professor in Mechatronic Engineering, a discipline that integrates computers, electronics and physical hardware. Prof Lindsay's work in Remote and Virtual laboratory classes has shown that there are significant differences not only in students' learning outcomes but also in their perceptions of these outcomes, when they are exposed to the different access modes. These differences have powerful implications for the design of remote and virtual laboratory classes in the future, and also provide an opportunity to match alternative access modes to the intended learning outcomes that they enhance. Professor Lindsay is the Dean of the School of Engineering & Technology at Central Queensland University, Australia. His research interests include engineering education, telecontrol (particularly internet-based telecontrol), artificial neural networks, and rehabilitative technologies for people with sensing impairments. Prof. Lindsay was the 2010 President of the Australasian Association for Engineering Education. He is a Fellow of the UK Higher Education Academy. Prof Lindsay was the recipient of a 2007 Carrick Award for Australian University Teaching. In 2005 he was named as one of the 30 Most Inspirational Young Engineers in Australia.