

**Michael Donn** is Director of the Centre for Building Performance Research, Victoria University of Wellington, School of Architecture.

He is Co-Leader of the subtask on Architectural Integration within the International Energy Agency Net Zero Energy Buildings Research Project, which is currently documenting 30 monitored Net Zero buildings worldwide.

He was also participant in:

IEA Collaborative Research Task 31 – Daylight for 21st Century (2001 – 2005),  
IEA Collaborative Research Task 21 – Daylight in Buildings (1993–1999),  
Contributor to CIE TC 3-33 and co-author of CIE 171:2006 Test Cases to Assess the Accuracy of Lighting Computer Programs

He presented daylight analysis Master classes in USA, New Zealand and France 2007-12.

He published numerous papers and articles on the subject of Quality Assurance in Simulation – producing believable predictions of building performance, including the recent BRI paper: The building performance sketch proposing a radical new look at how Building Performance Simulation could develop to be of most use to design.

Currently he is working with a research student developing a suite of Measured Daylight Validation data and evaluating its success with Radiance and Autodesk's 3DS Max Design.