

**Richard Brown, Partner, Davies Collison Cave**

Richard specialises in patent matters related to physics, photovoltaics, electronics/microelectronics, MEMS/microsystems/nanotechnology, electronic materials, and computer/networking technologies, including computer software. His practice includes drafting patent specifications, local and international prosecution, and providing validity and infringement advice.

Previously, Richard was a Research Professor at the Microelectronics Research Center at the New Jersey Institute of Technology, a Resident Consultant at Bell Laboratories (Lucent Technologies), a Visiting Fellow at the Australian National University, Research Associate in the Materials Science & Engineering Department at North Carolina State University, and a Research Associate in the School of Chemistry at La Trobe University.

Richard has directed and performed research in the fields of micro-electro-mechanical systems (MEMS), nanotechnology, materials engineering, and semiconductor processing. He has lectured in microelectronics, semiconductor processing, MEMS, and materials science and has over 40 technical publications. He also teaches the course "Patenting for Commercialisation" at Monash University.