



**NANYANG
TECHNOLOGICAL
UNIVERSITY**

School of Electrical & Electronic Engineering

11 August 2009

EEE faculty member scoring high impact factors, citations, and downloads of two thematic reports

1. Sun CQ, Thermo-mechanical behaviour of low-dimensional systems: the local bond average approach, Prog Mater Sci 54, 179-307 (2009)
2. Sun CQ, Size dependence of nanostructures: impact of bond order deficiency, Prog Solid State Chem 35, 1-159 (2007)

have retained the top third or higher by downloads since appeared online in the respective journals that publish bimonthly reviews or original works written by acknowledged authorities. One has received over 100 citation hits within two years of time. The journals carry a mean impact factor of 18.



Associate Professor Sun Changqing received his PhD in Surface Science at Murdoch University, Australia, in 1996. His research interest is in low-dimensional physics and chemistry, nanoelectronics, and functional materials. He has been elected as Fellow of the Royal Society of Chemistry, Fellow of the Institute of Physics, and Fellow of the Society of Nanoscience and nanotechnology, and was conferred the Inaugural Nanyang Award of Research in 2005.