In the last decade, architectural conservation in Singapore has moved beyond a positivist approach to a postmodern relativism that takes local cultural contexts into account. Such a shift has become evident in recent institutional projects, particularly in the conservation and restoration of religious buildings.

“This book presents comprehensive reviews on industrial applications of green composites together with an assessment of both academic and industrial research on eco-design, durability issues, environmental performance, and future trends. It is an essential resource for R&D specialists working in materials science, automotive, chemical, and environmental engineering, as well as R&D managers in industry.”

“Comparing social media use of Vietnamese students in Seoul and Singapore, the former drew closer to co-national friends due to stronger perceptions of discrimination than the latter, who better integrated into Singapore’s multi-cultural environment. We recommend that international students optimize their social media use to build diverse and encompassing social networks to facilitate adaptation.”

--- Yeo Kang Shua ---

--- Arlindo Silva ---

--- Sun Sun Lim ---

Rapid Fabrication of Photoluminescent Electrospun Nanofibers without the Need of Chemical Polymeric Backbone Modifications. Journal of Nanomaterials.

Topological bosonic states on ribbons of a honeycomb lattice. Physical Review A.

Contact us at library@sutd.edu.sg
An SUTD Library Service ©2018