

STEPHEN TAY (Dr)

PhD (Materials) Imperial College London, B.Eng. (Materials Engineering, First Class Honours) Nanyang Technological University



Department of the Built Environment
College of Design and Engineering
National University of Singapore
4 Architecture Drive
Singapore 117566
Tel: (65) 6516 4892
Email: bdgters@nus.edu.sg
CURRICULUM VITAE

ACADEMIC QUALIFICATIONS:

- PhD in Materials, Imperial College London (2015)
 - National Research Foundation (Clean Energy) Overseas Scholarship
- B.Eng. in Materials Engineering (First Class Honours), Nanyang Technological University (2011)
 - Dean's List for 2009/2010 and 2010/2011
 - A*STAR Pre-Graduate Scholarship for 2010/2011
- Workforce Skills Qualifications Advanced Certificate in Training and Assessment (2017)

EMPLOYMENT RECORDS:

- Senior Lecturer, Department of Building, NUS (2019 – Present)
- Adjunct Researcher, Solar Energy Research Institute of Singapore, NUS (2019 – Present)
- Head of Urban Solar Group and National Solarisation Centre, Solar Energy Research Institute of Singapore, NUS (2017 – 2018)
- Head of National Solarisation Centre, Solar Energy Research Institute of Singapore, NUS (2016 – 2017)
- Deputy Head of National Solarisation Centre, Solar Energy Research Institute of Singapore, NUS (2015 – 2016)

PROFESSIONAL/CONSULTING ACTIVITIES:

- Working Group Member on Renewable Energy Certificates, Singapore Standards Council (Present)
- Taskforce member of Green Built-Environment Advisory Committee for the Singapore Green Building Masterplan (2020)
- Invited speaker and panelist for Sustainable Energy Technology Asia 2018 (2018)
- Lead Trainer for ASEAN Training of Trainers on Solar Technology for Renewable Energy Training Institutions (2018)
- Country representative for ACE-USAID Workshop on Renewable Energy Incentive (2017)
- Consultant for Imperial Consultants advising a Fortune Global 500 company (2013-2014)

TEACHING:

- PF3105 Research Methods
- PF3504 Energy Management
- PF4305 Green Development

RESEARCH INTERESTS:

- Solar photovoltaic performance in the urban environment
- Co-location of solar photovoltaic systems and greenery
- Willingness-to-pay and social perceptions on renewable energy

SELECTED PUBLICATIONS:

- Chapter contribution to *Update of the Solar Photovoltaic (PV) Roadmap for Singapore*, commissioned by the National Climate Change Secretariat (2020)
- Chapter contribution to *Where Sun Meets Water : Floating Solar Market Report - Executive Summary (English)*, commissioned by World Bank Group (2018)
- Chapter contribution to *Super Low Energy Building Technology Roadmap*, commissioned by Building Construction and Authority (2018)
- **Stephen E. R. TAY**, Angela E. GOODE, Johanna NELSON WEKER, Amy C. CRUICKSHANK, Sandrine HEUTZ, Alexandra E. PORTER, Mary P. RYAN, and Michael. F. TONEY, *Direct In situ Observation of ZnO Nucleation and Growth via Transmission X-ray Microscopy*, *Nanoscale*, 8, 1849 (2016)
- **Stephen E. R. TAY**, *The development of non-toxic and earth-abundant solar cells to reduce fossil fuel dependence*, *Imperial Engineer*, 18th issue (2013)
- Rachel LAWLER, Stuart IRVINE, **Stephen TAY**, and Henry SNAITH, *The rise of solar power*, *Materials World*, 21, 9, 28-29 (2013)

AWARDS:

- University Annual Teaching Excellence Award (ATEA) and School's Teaching Excellence Award (STEA) for AY19/20 (2021)
- Young Green Building Advocate Award Category under the SGBC-BCA Sustainability Leadership Awards (2019)
- *Nanoscale* article selected for the "2016 *Nanoscale* HOT Article Collection" and featured in the Stanford Synchrotron Radiation Lightsource Science Highlights (2016)
- 1st prize for presentation and poster competition, *Electrophoretic Deposition V: Fundamentals and Applications* (2014)
- 1st prize for technical presentations, IET Present Around the World Competition (UK South East Region) (2013)
- 1st prize, Royal School of Mines Association Essay Competition (2012)
- 1st prize for poster competition, Discover URECA@NTU (2010)
- NTU President Research Scholar (2009/2010)
- DSO-URECA Research Scholar (2008/2009)