

**WINNERS OF
OUTSTANDING UNDERGRADUATE RESEARCHER PRIZE
AY2013/2014**

Individual Category

Faculty of Arts and Social Sciences

Teo Quan Hau Alan



Project Title

Thou shalt not be angry: Effects of God primes on the blame-emotion relationship

David Wong De-Wei



Project Title

Who is My Neighbor? Cultural Proximity and the Diffusion of Democracy

Pennefather Sarah Pyne



Project Title

Resiliency in Adolescents in Residential Care

**WINNERS OF
OUTSTANDING UNDERGRADUATE RESEARCHER PRIZE
AY2013/2014**

Individual Category (cont'd)

Faculty of Engineering

Chen Lianwei



Project Title

Silicon Optical Nonlinear Material And Its Applications

Nguyen Anh Tuan



Project Title

An Ultra Low Power 14-bit SAR ADC with Digital Calibration for Sub-Scalp EEG Recording

Faculty of Law

Lee Wei Lun Ivan



Project Title

The Evolution of the Reasonable Man and the Role of Judges in the Common Law

**WINNERS OF
OUTSTANDING UNDERGRADUATE RESEARCHER PRIZE
AY2013/2014**

Individual Category (cont'd)

Faculty of Science

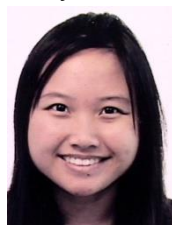
Bai Zhaozhi



Project Title

Design and Synthesis of [2+2] photo reactive metal complexes to form coordination polymers

Low Xinyi Casuarine



Project Title

Nanodiamond Drug Delivery Approach for Effective Treatment of Chemoresistant Hepatic Cancer Stem Cells

NUS Business School

Teo Chun Rui



Project Title

Idiosyncratic Risk in Trading and Non-Trading Hours and the Momentum Effect

**WINNERS OF
OUTSTANDING UNDERGRADUATE RESEARCHER PRIZE
AY2013/2014**

Individual Category (cont'd)

School of Computing

Samantha Wong Shin Nee



Project Title

Sentiment Analysis of Twitter Using Probabilistic Methods

Lin Lin



Project Title

Biologically Inspired Composite Vision System for Deep Field Vehicle Tracking and Speed Detection

Yong Loo Lin School of Medicine

Rayan Mohamed A M Alsuwaigh



Project Title

Understanding Personhood and Its Implications on End of Life Care

**WINNERS OF
OUTSTANDING UNDERGRADUATE RESEARCHER PRIZE
AY2013/2014**

Individual Category (cont'd)

Ng Qin Xiang



Project Title

To Investigate the Extraction of Gelatin from Fish Scales for Synthesis of Biodegradable
Plastics

**WINNERS OF
OUTSTANDING UNDERGRADUATE RESEARCHER PRIZE
AY2013/2014**

Group Category

Faculty of Dentistry

Lee Ying Ting



Lee Hei Yi



Lim Ruiqi Cassandra



Low Yuxuan



Project Title

Implementation of Oral Care Education in Individualised Education Plans (IEPs) at Special Schools for Children with Autism Spectrum Disorder (ASD) - A Survey of Teachers

Faculty of Engineering

Weng Jin Jie Paul



Koh Chun Chao Roland



Project Title

Wireless Wearable Device for Real-Time Detection of FoG (Freezing of Gait) in Parkinson Disease Patients