



**OU-DLSU Scientific Workshop on Collaborative Research on Design
and Creation of New Green Nano Materials
With Discussions on Issues Relating Political and Physical Sciences**

November 30, 2011

Venue: P2 Building, 2nd Floor Meeting Room

Program

13:00 – 13:10	Welcome Greetings Hiroshi Nakanishi Department of Precision Science and Technology and Applied Physics, Osaka University
13:10 – 13:55	<i>Exploring Pd-doped MgB₂ (0001) surface for hydrogen storage</i> Melanie Y. David Physics Department, De La Salle University
13:55 – 14:40	<i>Theoretical Studies on Hydrogen Adsorption and Desorption on/from PLatinum and Graphite Surfaces</i> Michelle T. Natividad Physics Department, De La Salle University
14:40 – 14:55	Break
14:55 – 15:40	<i>Why has political change been too difficult?: exploring explanations from the sciences.</i> Ronald E. D. Holmes Department of Political Sciences, De La Salle University
15:40 – 15:50	Picture Taking

Ryan L. Arevalo
Moderator
