

PRESS RELEASE

Philippine Embassy, Canberra

1 Moonah Place, Yarralumla, ACT 2600

* Tel. No. 02-6273-2535 *

www.philembassy.org.au



Top Notch Filipino Physicist Dr. Vincent Daria Explains New Technologies to Understand the Working Brain

16 September 2016 – To observe the 12th Cerebral Palsy Awareness and Protection Week on 16-22 September 2016, the Philippine Embassy in Canberra organized a talk by Dr. Vincent Daria on Developing New Technologies to Understand a Working (and Failing) Brain at the Embassy Conference Room. Dr. Vincent Daria is a Filipino physicist and Fellow at the Eccles Institute of Neuroscience of the Australian National University (ANU).

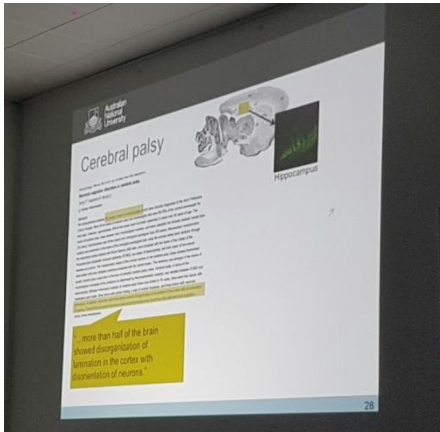
Cerebral palsy is a neurological disorder that appears in infancy or early childhood and permanently affects body movement and muscle coordination. It is caused by damage to or abnormalities inside the developing brain. Dr. Daria explained the types of cerebral palsy and areas of brain damage involved. Dr. Daria also introduced his team's research on neurophotonics which uses new technology to understand the brain.



Developing New Technologies to Understand a Working (and Failing) Brain by Dr. Vincent Daria on 16 September 2016.

More than 40 people from the Filipino-Australian community attended the talk.

Dr. Daria has a Doctor of Engineering in Applied Physics from Osaka University and a Bachelor of Science in Applied Physics from the University of the Philippines, Diliman. He has 49 peer-reviewed journals and has been the chief investigator for several research projects in Australia. He received twice the Gawad Chancellor award from the University of the Philippines, Diliman and the Outstanding Young Scientist Award for Applied Physics from the National Academy of Science and Technology.



Follow the Philippine Embassy in Australia in their facebook page https://www.facebook.com/phembassyau/?ref=aymt_homepage_panel for more updates. END