HIGHLIGHTS OF THE WEEK

SPMS Biweekly e-Bulletin | 9 June 2017

SPMS SCIENCE CAMP 2017

From 15 to 23 May 2017, about 250 students from seven secondary schools took part in the annual Science Camp organised by the SPMS Club to fuel the students’ interest in science through “play”. SPMS’ student facilitators planned a host of fun activities such as mathematics-themed race “Race to 0”, artificial food colouring extraction, parentheses game and parachute marble game, which were aimed at bridging the theories of science learnt in school to real-life applications. The activities also enabled the participants to better appreciate the significance of science.

FLEXIBLE SOLAR PANEL UNVEILED

Assoc Prof Sum Tze Chien from the Division of Physics and Applied Physics is a member of the team of NTU researchers who have created a prototype of a flexible solar panel printed with the material perovskite that could revolutionise the solar industry. Read more here.

FYP EXPERIENCE IN CANADA

Final-year Physics and Mathematics student and CN Yang scholar, Erickson Tjoa tells us about his experience working on his final year project at the University of Waterloo in Canada. Read more here.