

6-th WFPPhC-Congress at the University of Singapore

Helmuth Mayr¹

¹ *Retired teacher of physics and physics didactics – Vienna/Austria
Federal Coordinator of the Austrian Physics Olympiads
President of the WFPPhC*

This Congress took place at the National University of Singapore (NUS) from 2014-05-19 to 2014-05-23 with the topic “Modern Physics in School and Competitions”.

First of all I have to say cordial thanks to the staff of the physics department of NUS for their outstanding hospitality and help in the organisation, especially to Prof. B. V. R. Chowdari and his Co-worker, Ms. Qiao Fei. Of course, we also have to say thank you to Prof. Kwek Leong Chuan to be willing to act as key speaker about “Research in quantum information and how to engage secondary school students”.

The Congress took place in the lecture hall of the physics department and we are much obliged for the fact that we were allowed to use this well-equipped room.

Furthermore our hosts provided us with tasteful food, and that’s why we have to be cordially thankful Once again.

All in all the generosity of the staff of the physics department of NUS generated an atmosphere of being always welcome.



Fig. 1 Paul Pshenichka explains

In addition to the lecture by Prof. Kwek there were very interesting speeches. We are going to publish articles about these lectures.

In this journal one can read about “Gedanken- and real experiments” by Jan Mostowski from Poland and “Kindergarten physics” by Paul Pshenichka from the Ukraine making a connection from a well-known classic experiment to the Compton scattering.

In general we can say that this Congress was a very successful one.