

Session Program

1-5 Dec 2014

Zimányi School 2014

Intermediate energies and detector R&D

Wigner RCP, Budapest, Hungary, Building III, 2nd floor, Tanácssterem
Budapest XII, Konkoly-Thege 29-33, KFKI Campus

Wednesday 3 December

09:00

Intermediate energies and detector R&D

Session |

Location: Wigner RCP, Budapest, Hungary, Building III, 2nd floor, Tanácsterem, Budapest XII, Konkoly-Thege 29-33, KFKI Campus

09:00–09:25

Heavy-Ion collisions and access to the symmetry energy: status and future

Speakers

Giuseppe Verde, Giuseppe Verde

09:25–09:45

Backtracking algorithm for lepton reconstruction with HADES

Speaker

Patrick Sellheim

09:45–10:05

V0 Reconstruction in Au+Au Collisions at 1.23 AGeV with HADES

Speaker

Timo Scheib

10:05–10:30

The ALICE-HMPID detector: performance and contributions to the ALICE physics program

Speakers

Giacomo Volpe, Giacomo Volpe

10:30