

XIV Zimányi School on Heavy Ion Physics

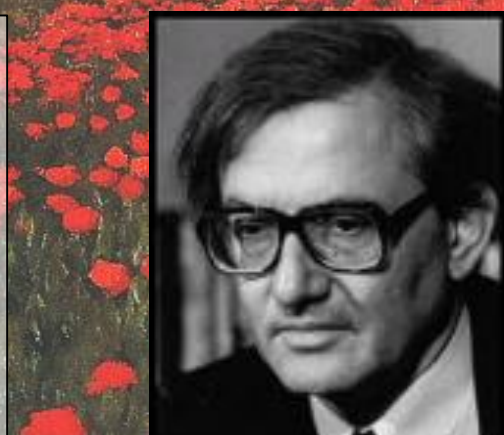
<http://zimanyischool.kfki.hu/14/>

Budapest, December 1-5 2014

Wigner Research Center of the HAS
Department of Atomic Physics, Eötvös University

Topics:

- Hydrodynamics in heavy ion collisions
- Flow measurements
- Femtoscopy, correlations and fluctuations
- Lattice QCD
- Recent results from RHIC
- Recent results from LHC
- Recent results from other facilities (FAIR, J-PARC)
- Diffraction



Organizers:

- M. Csanad (organizer) (Eötvös University) csanad@elte.hu
- T. Csörgo (honorary chair) (Wigner RCP) csorgo.tamas@wigner.mta.hu
- T. Biro (Wigner RCP) biro.tamas@wigner.mta.hu
- P. Levai (Wigner RCP) levai.peter@wigner.mta.hu
- P. Kovacs (Wigner RCP) kovacs.peter@wigner.mta.hu
- Gy. Wolf (Wigner RCP) wolf.gyorgy@wigner.mta.hu
- M. I. Nagy (Eötvös University) nmarci@elte.hu
- K. Szep (secretary) (Wigner RCP) szep.katalin@wigner.mta.hu

Supporters:



NEFIM
Nemzetközi
Elmeleti Fizikai
Muhely