Highlights in Heavy-Ion Physics A Symposium in Honour of Nikola Cindro September 22-24, 2011, Split, Croatia

Programme

Thursday,	22nd	of Se	ptember
-----------	------	-------	---------

9:15 - 9:45	Davorin Rudolf, Croatian Academy of Sciences and Arts Zoran Basrak, Symposium chairman Welcome address
9:45 - 10:30	Walter Greiner There are no black holes - Pseudo-Complex General Relativity From Einstein to Zweistein
10:30 - 11:00	Coffee break
11:00 - 11:30	Dinko Počanić From heavy ion resonances to Standard Model tests: a lifetime in subatomic physics of an apprentice of Nikola Cindro
11:30 - 12:00	Florent Haas The 12 C + 12 C Saga from the Hvar Conference in 1977 to the Split Symposium Today
12:00 - 12:30	Matko Milin Clustering in light nuclei - recent results by Zagreb group
12:30 - 15:00	Lunch break
15:00 - 15:30	Brian Fulton Recent nuclear astrophysics at the TRIUMF laboratory
15:30 - 16:00	Nils Paar Relationships between new observables and properties of finite nuclei and nuclear matter
16:00 - 16:30	Coffee break
16:30 - 17:00	Radu A. Poenariu-Gherghescu Pairing interaction in nuclear binary systems
17:00 - 17:30	Matej Lipoglavšek Electron screening in nickel
17:30 - 18:00	Ivo Šlaus Nuclear physics in Croatia & Nikola

Friday, 23rd of September

9:15 - 10:00	Werner Scheid What is true: Melting of nuclei or transfer of nucleons in the production of super-heavy nuclei?
10:00 - 10:30	Wolfgang Trautmann The symmetry energy at high density: new experimental results
10:30 - 11:00	Coffee break
11:00 - 11:30	Abdelouahad Chbihi Nuclear EOS at low density
11:30 - 12:00	Dorin M.S. Poenaru Extensions of fission theory of nuclear cluster decay
12:00 - 12:30	Olaf Hartmann FOPI and the physics of strangeness
12:30 - 15:00	Lunch break
15:00 - 15:30	Neven Soić Zagreb initiative on research in nuclear astrophysics
15:30 - 16:00	Damir Lelas A snapshot of recent results from the CMS detector
16:00 - 16:30	Coffee break
16:30 - 17:00	Tome Antičić The future of experimental nuclear and particle physics in Zagreb
17:00 - 17:30	Ivica Puljak Higgs boson search with the CMS detector
17:30 - 18:00	Closing of official program

Saturday, 24th of September

Visit to Cindro family estate during morning hours