

ICHEP 2014

Monday 07 July 2014

Plenary Session - Auditorium 1 (10:45-13:45)

-Conveners: Teresa Dova

time	[id] title	presenter
10:45	[78] Physics of the Brout-Englert-Higgs boson in ATLAS	Dr. KADO, Marumi M.
11:15	[77] Physics of the Brout-Englert-Higgs boson in CMS	Dr. DAVID, André
11:45	[79] Physics of the Brout-Englert-Higgs boson: theory	Prof. GROJEAN, Christophe
12:15	[80] Results on Physics Beyond the Standard Model from ATLAS and CMS	Dr. WUERHWEIN, Frank
12:45	[81] Physics Beyond the Standard Model: theory	Dr. CARENA, Marcela
13:15	[82] Electroweak Physics: highlights of experimental results at low energy	Dr. CARLINI, Roger

Plenary Session (15:00-17:30)

-Conveners: Marko Mikuz

time	[id] title	presenter
15:00	[83] Electroweak Physics: highlights of experimental results from hadron colliders	Dr. BERRYHILL, Jeffrey
15:30	[87] Highlights of Tevatron results	Dr. BERNARDI, Gregorio
16:00	[84] Understanding electroweak physics in the Standard Model and beyond	Dr. FREITAS, Ayres
16:30	[85] Top quark physics at LHC	Dr. CARLI, Tancredi
17:00	[86] Top-quark physics --- Theory status	Prof. UWER, Peter

Tuesday 08 July 2014

Plenary Session - Auditorium 1 (08:30-11:00)

-Conveners: Gustavo Castelo-Branco

time	[id] title	presenter
08:30	[88] Rare decays in quark flavour physics	Dr. ALBRECHT, Johannes
09:00	[89] CP-Violation and B-Physics: experimental results and future prospects	Prof. BROWDER, Thomas E
09:30	[90] Looking for physics beyond the SM via the Flavour Window	Prof. ISIDORI, Gino
10:00	[91] Highlights of Heavy Ions experimental results	Prof. WESSELS, Johannes P.
10:30	[92] Heavy Ions Physics: theory	Prof. GALE, Charles

Plenary Session - Auditorium 1 (11:30-13:30)

-Conveners: Soo-Bong Kim

time	[id] title	presenter
11:30	[94] QCD and hadron physics: theory	Prof. NASON, Paolo
12:00	[93] Probing the strong interactions: highlights of experimental results	Dr. RODA, Chiara
12:30	[95] Hadron Spectroscopy	Dr. PENG, Haiping
13:00	[96] Progress in Lattice QCD: a new landscape	Prof. EL-KHADRA, Aida X

Plenary Session (15:00-18:10)

-Conveners: Chang Kee Jung

time	[id] title	presenter
15:00	[98] Neutrino properties: Highlights of non-oscillation results	Prof. LINDNER, Manfred
15:30	[97] Neutrino experiments: highlights of accelerator and reactor results	Dr. ZITO, Marco
16:00	[99] Neutrino Phenomenology: Highlights of oscillation results and future prospects	Dr. GOSWAMI, Srubabati
16:30	[100] Direct Dark Matter searches	Dr. ARAUJO, Henrique
17:00	[102] Ground based cosmic ray experiments: highlights of recent results	Prof. MATTHEWS, James M.
17:20	[101] Space based cosmic ray experiments: highlights of recent results	Dr. BERDUGO, Javier
17:40	[103] Gamma ray experiments: highlights of recent results	Prof. STEGMANN, Christian

Wednesday 09 July 2014

Plenary Session - Auditorium 1 (08:30-11:00)

-Conveners: James Brau

time	[id] title	presenter
08:30	[107] Poster prizes. Elsevier young scientist awards	Dr. PRESANI, Eleonora
08:40	[1049] IUPAP-C11 report	Dr. SCHELLMAN, Heidi
09:00	[1050] ICFA report	Prof. MNICH, Joachim
09:20	[108] IUPAP young scientist prize winner on theoretical high energy physics	Dr. DUHR, Claude
09:40	[109] IUPAP young scientist prize winner on experimental high energy physics	Dr. TACKMANN, Kerstin
10:00	[111] Formal Theory developments	Dr. BARBÓN, Jose L. F.
10:30	[110] Very High Energy Neutrinos	Dr. KAPPES, Alexander

Plenary Session - Auditorium 1 (11:30-13:30)

-Conveners: Geoffrey Norman Taylor

time	[id] title	presenter
11:30	[113] Computing in High Energy Physics	Dr. MOUNT, Richard
12:00	[114] Detector R&D in Particle Physics	Prof. ALLPORT, P. P.
12:30	[115] Energy-frontier colliders - the road ahead	Dr. WALKER, N. J.
13:00	[112] Education, Communication and Outreach	Dr. BECK, Hans Peter