SPLEISGEOOLOF September 14-18, 2015 Split, Croatia HGH EN ERGY PHYSICS 2015

FEATURED TOPICS:

Accelerator physics: Large Hadron Collider ~ Astroparticle physics ~ Cosmology Data analysis in High Energy Physics ~ Instrumentation ~ Standard Model ~ Symmetries in High Energy Physics

http://indico.cern.ch/e/sshep2015

PARTICIPATION:

SSHEP 2015 aims at master and PhD students who are interested in topics pertaining to High Energy Physics. Limited financial support will be provided for student travel and accommodation for eligible participants.

To register visit the SSHEP 2015 web site at: http://indico.cern.ch/e/sshep2015

Daniel Denegri, IRFU & CERN 🥿 Nathalie Deruelle, I.H.E.S. Ludwik Dobrzynski, LLR & IN2P3 & CNRS Ilja Doršner, University of Split Nikola Godinović, University of Split Krešimir Kumerički, University of Zagreb Predrag Milenović, University of Florida & INN Vinča Luigi Pilo, University of l'Aquila & INFN, LNGS Ivica Puljak, University of Split Albert De Roeck, CERN

LECTURERS

Vuko Brigljević, Institute Ruđer Bošković Daniel Denegri, IRFU & CERN Ludwik Dobrzynski, LLR & IN2P3 & CNRS Ilja Doršner, University of Split Svjetlana Fajfer, University of Ljubljana & IJS Nikola Godinović, University of Split Mimoza Hafizi, University of Tirana

Siniša Ignjatović, University of Banja Luka Krešimir Kumerički, University of Zagreb Damir Lelas, University of Split Predrag Milenović, University of Florida & INN Vinča Senad Odžak, University of Sarajevo Ivica Puljak, University of Split Voja Radovanović, University of Belgrade



ORGANIZERS:

rtu - CEA Saclay Institut de recherche sur les lois fondamentales de l'Univers

Split School of High Energy Physics 2015 is the sixth edition of the High Energy Physics School. Previous five editions were held at the Department of Physics, University of Sarajevo, Bosnia and Herzegovina.

Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture in Split (FESB), R. Boškovića 32, 21000 Split, Croatia