

Split School of High Energy Physics 2015
FESB, University of Split, 14 – 18 September, 2015
Programme

	Mon 14 September	Tue 15 September	Wed 16 September	Thur 17 September	Fri 18 September
9:00 - 10:00	WELCOME● (9:00 - 09:15)	prof. Krešimir Kumerički Symmetries in Physics	prof. Ilja Doršner Standard Model	prof. Albert de Roeck Beyond Standard Model LHC results and prospects	prof. Nathalie Deruelle Cosmology
	prof. Ludwik Dobrzynski Introduction to CERN and LHC* experiments				
10:00 - 11:00	prof. Krešimir Kumerički Symmetries in Physics	prof. Ludwik Dobrzynski Instrumentation	prof. Ivica Puljak Higgs Physics	prof. Luigi Pilo Cosmology	prof. Nikola Godinović Astrophysics
11:00 - 11:30	Break	Break	Break	Break	Break
11:30 - 12:30	prof. Ludwik Dobrzynski Instrumentation	prof. Luigi Pilo Cosmology	prof. Ivica Puljak Higgs Physics	prof. Luigi Pilo Cosmology	prof. Albert de Roeck Beyond Standard Model LHC results and prospects
12:30 - 15:00	Lunch	Lunch	Lunch	Lunch	Lunch
15:00 - 16:00	prof. Krešimir Kumerički Symmetries in Physics	prof. Ilja Doršner Standard Model	Excursion	dr. Predrag Milenović Data analysis	prof. Nathalie Deruelle Cosmology
16:00 - 17:00	prof. Ludwik Dobrzynski Instrumentation	prof. Luigi Pilo Cosmology			prof. Nikola Godinović Astrophysics
17:00 - 18:00	*LHC = Large Hadron Collider	prof. Ilja Doršner Standard Model			
20:00 - 21:00				GRAND PUBLIC LECTURE prof. Daniel Denegri <i>Mjesto čovjeka u Svemiru</i> <i>"Čovječe, sjeti se da si prah..."</i> (Palača Mileši)	

◉All SSHEP 2015 lectures will be in A101 Lecture Hall at FESB.

ASTROPHYSICS/COSMOLOGY	HIGH ENERGY PHYSICS EXPERIMENT	HIGH ENERGY PHYSICS THEORY
-------------------------------	---------------------------------------	-----------------------------------