Session Program

21-27 Sept 2014



Hot Quarks 2014

Session 11

Saturday 27 September

08:30-08:50	ive Thermodynamical Appress of Hadrenization in High Energy
Collisions	ive Thermodynamical Approach of Hadronization in High-Energy
Speaker	
Gergely Barnaf	oldi
08:50-09:10	
	lei and anti-(hyper)nuclei production in PbPb collisions in ALICE a
LHC	
Speaker	
Manuel Colocci	
09:10-09:30	Search for Antimatter Muonic Atoms at RHIC
Speaker	
Kefeng Xin	
09:30-09:50	Resonances as Probes of Heavy-Ion Collisions at ALICE
Speaker	
Anders Garritt	Knospe
09:50-10:30	Coffee break
10:30-10:50	
Multi-stran	ge baryon production in pp, p-Pb and Pb-Pb collisions measured wi
ALICE	
Speaker	
Domenico Cole	lla
10:50-11:10	Bottomonia in pp, pPb and PbPb
Speaker	
Nicolas Filipovi	C
11:10-11:30	
• • •	\$\psi(2S)\$ measurements in \$p\$+\$p\$ collisions at \$\sqrt{s}\$ = 20
	V in the STAR experiment
Speaker Barbara Trzecia	