Session Program

2-6 Dec 2019

Zimányi School 2019

Femtoscopy (section chair: Y. Hatta)

Wigner Research Center for Physics, Bldg 3, Council room Konkoly Thege Miklós út 29-33. H-1121 Budapest Hungary

Wednesday 4 December

Femtosco	py (section chair: Y. Hatta)
Session	-, (,
.	er Research Center for Physics, Bldg 3, Council room, Konkoly Thege Miklós út 29-33. H-1121
Budapest Hung	iry
11:00-11:20	Bose-Einstein correlations in 13 TeV pp collisions at CMS
Speaker	
Mate Csanad	
11:20-11:45	2- and 3-pion Coulomb interactions from perturbative QED
Speaker	
Dhevan Raja (angadharan
	ein correlations with the Coulomb effect in case of Levy sources
	in correlations with the Coulomb effect in case of Levy sources
Bose-Einst Speaker	in correlations with the Coulomb effect in case of Levy sources
Bose-Einst Speaker Sandor Lokos 12:00-12:15	ein correlations with the Coulomb effect in case of Levy sources pulomb and strong interactions in two-pion Bose-Einstein-correlation
Bose-Einst Speaker Sandor Lokos 12:00-12:15	
Bose-Einst Speaker Sandor Lokos 12:00-12:15 Effect of Co Speakers	
Bose-Einst Speaker Sandor Lokos 12:00-12:15 Effect of Co Speakers Dániel Kincses	oulomb and strong interactions in two-pion Bose-Einstein-correlation
Bose-Einst Speaker Sandor Lokos 12:00-12:15 Effect of Co Speakers Dániel Kincses 12:15-12:30	pulomb and strong interactions in two-pion Bose-Einstein-correlation , Dániel Kincses
Bose-Einst Speaker Sandor Lokos 12:00-12:15 Effect of Co Speakers Dániel Kincses 12:15-12:30	pulomb and strong interactions in two-pion Bose-Einstein-correlation , Dániel Kincses ndom phase shifts from multiparticle Coulomb-interactions on Bose-
Bose-Einst Speaker Sandor Lokos 12:00-12:15 Effect of Co Speakers Dániel Kincses 12:15-12:30 Effect of ra	pulomb and strong interactions in two-pion Bose-Einstein-correlation , Dániel Kincses ndom phase shifts from multiparticle Coulomb-interactions on Bose-