Session Program

17-29 Aug 2017



6th International Conference on New Frontiers in Physics (ICNFP2017)

H. Oeschler Memorial Session

Thursday 24 August

	er Memorial Session ation: Room 1 (Auditorium, Main Session) Convener: Jean Cleymans
, i	
15:00-15:30	Helmut's Oschler's early days at GSI
Speaker Peter Senger	
15:30-16:00	Helmut Oeschler and Particle Chemistry in Heavy Ion Collisions
Speaker Jean Cleymans	
	er Memorial Session: Session 4 ation: Room 1 (Auditorium, Main Session) Convener: Jean Cleymans Linking the particle yields data in HIC and lattice QCD results
Session Loca	ation: Room 1 (Auditorium, Main Session) Convener: Jean Cleymans
Session Loca 16:30-17:00 Speaker	ation: Room 1 (Auditorium, Main Session) Convener: Jean Cleymans Linking the particle yields data in HIC and lattice QCD results
Session Loca 16:30-17:00 Speaker Krzysztof Redlie	ation: Room 1 (Auditorium, Main Session) Convener: Jean Cleymans Linking the particle yields data in HIC and lattice QCD results
Session Loca 16:30-17:00 Speaker Krzysztof Redlie 17:00-17:30	ation: Room 1 (Auditorium, Main Session) Convener: Jean Cleymans Linking the particle yields data in HIC and lattice QCD results ch Using the Tsallis distribution for hadron spectra in pp collisions
Session Loca 16:30-17:00 Speaker Krzysztof Redlie 17:00-17:30 Speaker	ation: Room 1 (Auditorium, Main Session) Convener: Jean Cleymans Linking the particle yields data in HIC and lattice QCD results ch Using the Tsallis distribution for hadron spectra in pp collisions oryan
Session Loca 16:30-17:00 Speaker Krzysztof Redlie 17:00-17:30 Speaker Dr Smbat Grigo	ation: Room 1 (Auditorium, Main Session) Convener: Jean Cleymans Linking the particle yields data in HIC and lattice QCD results ch Using the Tsallis distribution for hadron spectra in pp collisions oryan