Session Program

7-11 Feb 2022



5th FCC Physics Workshop

FCC Physics

Wednesday 9 February

Session Loca	tion: Convener: Gregory Soyez
13:00-13:15	Hadronization corrections in event shapes
Speaker	
Silvia Ferrario R	avasio
13:20-13:35	Jet energy spectrum and substructure in $e+e-$ collisions at 91.2 Ge
Speaker	
Yen-Jie Lee	
13:40-13:55	Event Generators & Parton Showers
Speakers	
Simon Platzer, S	Simon Plätzer
14:00-14:12	A Robust Measure of Event Isotropy at Colliders
Speaker	
Cari Cesarotti	
14:15-14:30	Parton structure, forward physics and eA and FCC-eh
Speaker	
Krzysztof Piotrzl	kowski
-	cs: Precision Electroweak tion: Convener: Michael Peskin
-	cs: Precision Electroweak tion: Convener: Michael Peskin
Session Loca 15:05-15:17 Speaker Staszek Jadach	cs: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning
Session Loca 15:05-15:17 Speaker Staszek Jadach 15:20-15:32	cs: Precision Electroweak tion: Convener: Michael Peskin
Session Loca 15:05-15:17 Speaker Staszek Jadach	CS: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning Path to FCC-ee 0.01% Theoretical Luminosity Precision
Session Loca 15:05-15:17 Speaker Staszek Jadach 15:20-15:32 Speakers Bennie Ward, Be	CS: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning Path to FCC-ee 0.01% Theoretical Luminosity Precision
Session Loca 15:05-15:17 Speaker Staszek Jadach 15:20-15:32 Speakers Bennie Ward, Be 15:35-15:50	CS: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning Path to FCC-ee 0.01% Theoretical Luminosity Precision
Session Loca 15:05-15:17 Speaker Staszek Jadach 15:20-15:32 Speakers Bennie Ward, Be	CS: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning Path to FCC-ee 0.01% Theoretical Luminosity Precision
Session Loca 15:05-15:17 Speaker Staszek Jadach 15:20-15:32 Speakers Bennie Ward, Be 15:35-15:50 Speaker Samuel Abreu	CS: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning Path to FCC-ee 0.01% Theoretical Luminosity Precision
Session Loca 15:05-15:17 Speaker Staszek Jadach 15:20-15:32 Speakers Bennie Ward, Be 15:35-15:50 Speaker Samuel Abreu 15:55-16:10	CS: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning Path to FCC-ee 0.01% Theoretical Luminosity Precision ennie Ward Three-loop elliptic integrals for the Standard Model rho parameter
Session Loca 15:05-15:17 Speaker Staszek Jadach 15:20-15:32 Speakers Bennie Ward, Be 15:35-15:50 Speaker Samuel Abreu 15:55-16:10	CS: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning Path to FCC-ee 0.01% Theoretical Luminosity Precision ennie Ward Three-loop elliptic integrals for the Standard Model rho parameter a pseudo-observables and Z-boson form factors at two-loop accurace
Session Loca 15:05-15:17 Speaker Staszek Jadach 15:20-15:32 Speakers Bennie Ward, Be 15:35-15:50 Speaker Samuel Abreu 15:55-16:10 Electroweak Speaker Johann Usovitsc	CS: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning Path to FCC-ee 0.01% Theoretical Luminosity Precision ennie Ward Three-loop elliptic integrals for the Standard Model rho parameter a pseudo-observables and Z-boson form factors at two-loop accurace h
Session Loca 15:05-15:17 Speaker Staszek Jadach 15:20-15:32 Speakers Bennie Ward, Be 15:35-15:50 Speaker Samuel Abreu 15:55-16:10 Electroweak Speaker	CS: Precision Electroweak tion: Convener: Michael Peskin KKMCee status and planning Path to FCC-ee 0.01% Theoretical Luminosity Precision ennie Ward Three-loop elliptic integrals for the Standard Model rho parameter a pseudo-observables and Z-boson form factors at two-loop accurace

16:35-16:50	Tools for higher loops
Speaker Janusz Gluza	
16:55-17:15	Path to precision
Speaker Ayres Freitas	

Thursday 10 February

	ics: Direct BSM searches
13:00-13:25 Speaker Tiann Tevong	Discovery stories
13:25-13:50 High-dime Speaker Julia Lynne Go	nsional Anomaly Detection with Radiative Return in e+e– Collisions
13:50-14:15 Speaker Juliette Alimer	Long-Lived Particles
	ics: Direct BSM searches ation: Convener: Jose Valle
	ation: Convener: Jose Valle
Session Loo 14:45-15:05 Speaker	cation: Convener: Jose Valle Light BSM scalars at e+e- machines Robens Tera-Zooming in on light (composite) axion-like particles
Session Loo 14:45-15:05 Speaker Tania Natalie 15:05-15:25 Speaker	Light BSM scalars at e+e- machines Robens Tera-Zooming in on light (composite) axion-like particles