Session Program

7-10 Jan 2021

XXVII Cracow EPIPHANY Conference on Future of particle physics

Electroweak physics

Other Institutes Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN), 152 Radzikowskiego Street, Cracow, Poland

Friday 8 January

14:30	Electroweak physics Session Location: Other Institutes, Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN), 152 Radzikowskiego Street, Cracow, Poland Conveners: Janusz Gluza, Janusz Gluza
	14:30-15:05 A storage ring proton EDM experimental method with a hybrid and highly symmetric electric ring lattice Speaker Prof. Yannis Semertzidis
	15:05-15:40 On the role of the precision Monte Carlo generators in future electron colliders Speaker Staszek Jadach
16:15	15:40-16:15 Theory needs for future e+e- colliders Speaker Ayres Freitas