

# 2016 Joint Fermilab-CERN Hadron Collider Physics Summer School

August 11-20  
2016  
Fermilab

*The 11<sup>th</sup> annual  
Fermilab-CERN Hadron  
Collider Physics Summer  
School will present  
lectures aimed  
at providing young  
experimental and  
theoretical physicists  
with the necessary tools  
to analyze and interpret  
data from hadron  
colliders in the new era  
of unprecedented  
collision energies  
at the LHC.*

<http://hcpss.fnal.gov/hcpss16>

*Standard Model • Statistics • QCD • Higgs • Heavy Flavor • Top Quark • Beyond Standard Model  
• Dark Matter • Heavy Ions • Accelerators • Particle Detectors • Neutrinos*



**FERMILAB-CERN  
HADRON COLLIDER PHYSICS  
Summer School**

**Local Organizing Committee**  
Roni Harnik, co-chair (Fermilab)  
Sergo Jindariani, co-chair (Fermilab)  
Jahred Adelman (NIU)  
Kristian Hahn (Northwestern)  
Ashutosh Kotwal (Duke)  
Tom LeCompte (Argonne)  
Petra Merkel (Fermilab)  
Joy Pomillo (Fermilab)  
Melody Saperston (Fermilab)  
Suzanne Weber (Fermilab)

**International Advisory Committee**  
Dmitri Denisov (Fermilab)  
Patrick Fox (Fermilab)  
Al Goshaw (Duke)  
Richard Hawkins (CERN)  
Jaco Konigsberg (Florida)  
Patrick Koppenburg (Nikhef)  
Andreas Kronfeld (Fermilab)  
Michelangelo Mangano (CERN)  
Filip Moortgat (CERN)  
Alessandro Nisati (Rome I)  
Albert De Roeck (CERN)  
Gavin Salam (CERN)  
Peter Skands (Monash)  
Maria Spiropulu (Caltech)  
Marco Verzocchi (Fermilab)  
Giulia Zanderighi (CERN/Oxford)