

Talk title	Speaker name
Physics highlights and future perspectives of LHC experiments	Piet Verwilligen
Detector challenges and upgrades for the LHC experiments	Francesca Carnesecchi
Higgs Physics: current status and prospects from the experiment side	Agni Bethani
Electroweak Physics: current status and prospects from the experiment side	Julien Maurer
QCD/top Physics: current status and prospects from the experiment side	Maren STRATMANN
Beyond standard model searches: current status and prospects from the experiment side	Livia Soffi
Flavour Physics : current status and prospects from the experiment side	Michael Schmelling
Novel ideas for next generation triggers and DAQ at the HL-LHC	Mateusz Zarucki
CMS Phase2 Inner Tracker status	Antonio Cassese
The CMS ME0 GEM detector for the HL-LHC	Isabelle De Bruyn (Univ. Libre de Bruxelles)
The ATLAS ITk Pixel and Strip Detector System for the Phase-II LHC Upgrade	KOPSALIS, Ioannis
Development of the ATLAS Liquid Argon Calorimeter Readout Electronics for the HL-LHC	COLLADO SOTO, Pablo
Performance of the ATLAS Muon Spectrometer and Planning for its Upgrade for High Luminosity LHC	Stefanie Andrea Goetz
Study of individual Tiles aging using Cesium scans	BERROCAL GUARDIA, Adrian
Performance and calibration of the ATLAS Tile Calorimeter	DIVISEK, Martin
Upgrade of ATLAS Hadronic Tile Calorimeter for the High Luminosity LHC	GOMEZ DELEGIDO, Antonio Jesus
European Strategy - overview	Paris Sphicas
HL-LHC project status	Yiannis Papaflippou
DRD1 status report - gaseous detectors	Maxim Titov
DRD3 status report - solid state detectors	Giovanni Calderini
DRD4 status report - photon detectors and PID	Massimiliano Fiorini
DRD6 status report - calorimetry	Roman Poeschl
DRD7 status report - Electronics and On-Detector Processing	Attilio Andreazza
The SHIP experiment	Mitesh Patel
Concepts for Muon Systems at the FCC-ee	Dayron Ramos
The LHeC proposal	Krzysztof Piotrkowski
Integrated Future Circular Collider programme (FCC-ee, FCC-hh)	Massimo Giovannozzi

Talk title	Speaker name
FCC physics (ee & hh)	Guy Wilkinson
Physics motivations for future accelerators	Andrea Wulzer
Electroweak physics in the era of future accelerators	Ben Stefanek
Parasite detectors at future colliders	Felix Kling
Neutrino physics in the era of future accelerators	Stefan Antusch
The SMEFT at Future Colliders	Eleni Vryonidou
SMEFT 2	Eugenia Celada
The SMEFT beyond LO	Pier Paolo Giardino
The role of ML for Future Colliders design and operation	Loukas Gouskos
Perspectivte on Quantum Computing and its potential role for Future Colliders	German Rodrigo
Quantum computing in the era of future accelerators	Steve Abel.
Precision luminosity measurements at future e+e- colliders	Fulvio Piccinini
Multi-messenger astronomy in the era of future accelerators	Bhupal Dev
US muon collider	Mark Palmer
Scalars at future e+e- colliders	Howard Haber
Higgs physics in the era of future accelerators	Stefano Moretti
Review of the proposed LCF at CERN	Marcel Vos
Probing cosmological solutions to naturalness at future colliders	Victor Enguita
Status of the storage ring EDM experiments	Themis Bowcock
Multi-messenger astronomy in the era of future accelerators	Buupal Dev