

Final Program, 10th School on LHC Physics (August 23-27, 2021) (online)

Zoom link: <https://zoom.us/j/99423299338?pwd=Q2d3MmF5bDQ1WUI2RkgwZjFIWTlyZz09>

Time, (CEST) Time, (PST)	Mon, Aug 23 rd	Tue, Aug 24 th	Wed, Aug 25 th	Thu, Aug 26 th	Fri, Aug 27 th
07:00 (CEST) 10:00 (PST)	Inaugural Session	Frank Hartmann L-1 (KIT, Germany) Silicon Detectors	Marcello Abbrescia L-1 (University of Bari, Italy) Gaseous Detectors	Marcello Abbrescia L-2 (University of Bari, Italy) Gaseous Detectors	Marcello Abbrescia L-3 (University of Bari, Italy) Gaseous Detectors
08:00 (CEST) 11:00 (PST)	Ashfaq Ahmad (NCP, Pakistan) Expt. High Energy Physics Projects at NCP	Frank Hartmann L-2 (KIT, Germany) Silicon Detectors	Frank Hartmann L-3 (KIT, Germany) Silicon Detectors	Henning Kirschenmann L-1 (Helsinki Institute of Physics, Finland) Jet/MET Objects	Henning Kirschenmann L-2 (Helsinki Institute of Physics, Finland) Jet/MET Objects
09:00 (CEST) 12:00 (PST)	John Ellis L-1 (Kings College, UK) Standard Model, its current status and searches for New Physics	John Ellis L-2 (Kings College, UK) Standard Model, its current status and searches for New Physics	John Ellis L-3 (Kings College, UK) Standard Model, its current status and searches for New Physics	John Ellis L-4 (Kings College, UK) Standard Model, its current status and searches for New Physics	Lorenzo Moneta + Vincenzo Eduardo Padulano L-3 (CERN, Switzerland) ROOT Analysis Software
10:00 (CEST) 13:00 (PST)	Albert D’Roeck L-1 (CERN, Switzerland) Neutrino Physics	Albert D’Roeck L-2 (CERN, Switzerland) Neutrino Physics	Albert D’Roeck L-3 (CERN, Switzerland) Neutrino Physics	Lorenzo Moneta + Vincenzo Eduardo Padulano L-1 (CERN, Switzerland) ROOT Analysis Software	Break
11:00 (CEST) 14:00 (PST)	Abideh Jafari L-1 (DESY,IUT, Germany) Top Quark Physics	Abideh Jafari L-2 (DESY,IUT, Germany) Top Quark Physics	Abideh Jafari L-3 (DESY,IUT, Germany) Top Quark Physics	Abideh Jafari L-4 (DESY,IUT, Germany) Top Quark Physics	Students Poster Session
12:00 (CEST) 15:00 (PST)		Juliette Alimena L-1 (CERN, Switzerland) Exotic Physics	Juliette Alimena L-2 (CERN, Switzerland) Exotic Physics	Lorenzo Moneta + Vincenzo Eduardo Padulano L-2 (CERN, Switzerland) ROOT Analysis Software	Closing Ceremony
13:00 (CEST) 16:00 (PST)	Jonas Rademacker L-1 (Bristol University, UK) Statistics in HEP	Jonas Rademacker L-2 (Bristol University, UK) Statistics in HEP	Jonas Rademacker L-3 (Bristol University, UK) Statistics in HEP	Juliette Alimena L-3 (CERN, Switzerland) Exotic Physics	