

LFC21: Strong Interactions from QCD to New Strong Dynamics at LHC and Future Colliders

September 06-10, 2021

MAIN TOPICS

- Results from the LHC
- Future collider projects
- Quantum Chromodynamics
 - Top-quark physics
- Electroweak Symmetry Breaking
- Beyond the Standard Model

Organizers and Conveners

Gennaro **Corcella** (INFN LNF, chairman), Stefania **De Curtis** (INFN Florence),
Stefano **Moretti** (University of Southampton), Giulia **Pancheri** (INFN LNF), Roberto **Tenchini** (INFN Pisa),
Marcel **Vos** (IFIC Valencia), Aldo **Deandrea** (University of Lyon 1), Giancarlo **Ferrera** (University of Milan),
Roberto **Franceschini** (University of Rome 3), Francesco **Tramontano** (University of Naples)

Key Participants

Stefano **Camarda** (CERN), Daniel **De Florian** (La Plata National University), David **d'Enterria** (CERN),
Caterina **Dogliani** (University of Lund), Adam **Falkowski** (IJCLab Orsay), Claudia **Frugiuele**, (INFN Milano),
Antoine **Gérardin** (Aix-Marseille University), Stephen **Gibson** (Royal Holloway, University of London),
Massimiliano **Grazzini** (University of Zurich), Julia **Harz** (TU Munich), David E. **Kaplan** (Johns Hopkins University),
Philipp **Roloff** (CERN), Jennifer **Smillie** (University of Edinburgh), Timothy **Tait** (University of California Irvine),
Jure **Zupan** (University of Cincinnati)

Director of the ECT*: Professor Gert Aarts

The ECT* is part of the Fondazione Bruno Kessler. The Centre is funded by the Autonomous Province of Trento, funding agencies of EU Member and Associated states, and by INFN-TIFPA and has the support of the Department of Physics of the University of Trento.

For the organization please contact: Susan Driessen – ECT* Secretariat - Villa Tambosi - Strada delle Tabarelle 286 | 38123 Villazzano (Trento) – Italy | Tel.:(+39-0461) 314722, E-mail: driessen@ectstar.eu or visit <http://www.ectstar.eu>