Diquark Correlations in Hadron Physics: Origin, Impact and Evidence
Trento, September 23-27, 2019

Main Topics
Emergence of Mass in the Standard Model
Diquark Correlations in Baryons
Theoretical Approaches to Strong QCD
Phenomenology for Hadron Structure
Exposing Diquarks in Hadron Structure Measurements

Confirmed Speakers
Mikhail Barabanov (JINR), Marco Antonio Bedolla (Mesaoamerican Center for Theoretical Physics), William Brooks (Universidad Técnica Federico Santa María), Gordon Cates (University of Virginia), Lei Chang (Nankai University), Chen Chen (Justus-Liebig-Universität Gießen), Ying Chen (Institute of High Energy Physics, Chinese Academy of Sciences), Evaristo Cisbani (Italian National Institute of Health), Philip Cole (Lamar University), Minghui Ding (ECT*), Gernot Eichmann (Instituto Superior Tecnico Lisboa), Rolf Ent (Jefferson Lab), Ralf Gothe (University of South Carolina), Tanja Horn (Catholic University of America), Simonetta Liuti (University of Virginia), Cédric Mezrag (INFN sezione di Roma), Alessandro Pilloni (ECT*), Andrew Puckett (University of Connecticut), Patrizia Rossi (Jefferson Lab/LNF-INFN), Giovanni Salme (INFN sezione di Roma), Sergey Syritsyn (Stony Brook University), Makoto Takizawa (Showa Pharmaceutical University), Egle Tomasi-Gustafsson (Commissariat à l’Energie Atomique), Philipp Wein (Universität Regensburg)

Organizers
Jacopo Ferretti (Yale University), Craig Roberts (Nanjing University) Elena Santopinto (INFN-GE), Jorge Segovia (Pablo de Olavide University, Seville), Bogdan Wojtsekhowski (Jefferson Lab)

The ECT* is sponsored by the “Fondazione Bruno Kessler” in collaboration with the “Assessorato alla Cultura” (Provincia Autonoma di Trento), funding agencies of EU Member and Associated States and has the support of the Department of Physics of the University of Trento.

For local organization please contact: Susan Driessen - ECT* Secretariat - Villa Tambosi - Strada delle Tabarelle 286 - 38123 Villazzano (Trento) - Italy Tel.:(+39-0461) 314722 Fax:(+39-0461) 314750, E-mail: driessen@ectstar.eu or visit http://www.ectstar.eu