







Castello di Trento ("Trint"), watercolor 19.8 x 27.7, painted by A. Dürer on his way back from Venice (1495). British Museum,

## Emergent mass and its consequences in the Standard Model

Trento, September 17 - 21, 2018

## **Main Topics**

- Confinement
- Chiral Symmetry Breaking
- Continuous and discrete approaches to QCD
- Hadron phenomenology
- Experimental hadron physics

## **Keynote participants**

Stan Brodsky (SLAC, USA), Lei Chang (University of Nankai, China), Gernot Eichmann (University of Lisbon, Portugal), Rolf Ent (JLab, USA), Christian Fischer (University of Giessen, Germany), Fei Gao (University of Valencia, Spain), Stanislaw D. Glazek (University of Warsaw, Poland), Ralph Gothe (University of South Carolina, USA), Tanja Horn (Catholic University of America, USA), Paul Hoyer (University of Helsinki, Finland), Viktor Mokeev (JLab, USA), Gastao Krein (São Paulo IFT, Brazil), Huey-Wen Lin (Michigan State University, USA), Zein-Eddine Meziani (Argone National Laboratory, USA), Cedric Mezrag (University of Rome, Italy), Jan Pawlowski (University of Heidelberg, Germany), Owe Philipsen (University of Frankfurt, Germany), Sixue Qin (Chongqing University, China), Josè Rodriguez-Quintero (University of Huelva, Spain), Jorge Segovia (University of Barcelona, Spain), Ralf Arno Tripolt (ECT\*, Italy).

## **Organizers**

Daniele Binosi (ECT\*, Italy), Cristina Aguilar (University of Campinas - Unicamp, Brazil), Joannis Papavassiliou (University of Valencia - IFIC, Spain), Craig Roberts (Argone National Laboratory, USA).

Director of the ECT\*: Professor Jochen Wambach (ECT\*)

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: Christian Fossi - ECT\* Local Organizer - Villa Tambosi - Strada delle Tabarelle 286 - 38123 Villazzano (I)
Tel.:(+39-0461) 314731 Fax:(+39-0461) 314750, E-mail: fossi@ectstar.eu visit http://www.ectstar.eu