XXXII WORKSHOP BEYOND THE STANDARD MODEL

March 16 - 19, 2020 Physikzentrum Bad Honnef



The workshop focuses on recent developments in the theory of fundamental particles, the physics of the early universe, and mathematical physics. There will be an introductory pedagogical lectures as well as shorter talks by the participants.

The topics and speakers of the pedagogical lectures are:

Thomas Dumitrescu (UCLA): Generalized Symmetries in Quantum Field Theory

Yu-tin Huang (NTU): Classical spacetime from spinning S-matrix

Andrea Puhm (École Politechnique): Asymptotic symmetries, soft theorems

and the celestial sphere

Gary Shiu (Wisconsin): String Theory Landscape and the Swampland

The price for 4 days of accommodation at the Physikzentrum Bad Honnef including full board is \leq 444 for a single room and \leq 364 for a double room.

The online registration form and further information can be found at the following URL:

https://indico.desy.de/indico/event/24226/

The deadline for registration is **Sunday**, **March 1st 2020**. Please indicate whether you want to give a talk (with title). The program will be on-line after registration has been closed.

Organization by:

Gleb Arutyunov
II. Institute for Theoretical Physics
University of Hamburg
Luruper Chaussee 149
22761 Hamburg, Germany

Sponsored by:

Bethe Center for Theoretical Physics Hamburg University, Cluster of Excellence "Quantum Universe"

Ludwig Maximilian University, Arnold Sommerfeld

Center and Excellence Cluster "Origins"