

# 10<sup>th</sup> HGSFP Winter School



January 27-31, 2017 in Obergurgl, Austria

Lectures on research topics of all HGSFP branches
Participate in poster sessions
Socialize with like-minded and take part in outdoor activities

#### Mathematical Physics

L. Witkowski

Folk theorems of Quantum
Gravity

## Environmental Physics

P. Yogeshwar

Environmental Geophysics using Electromagnetic Methods

### Special Invitation lecture:

Monica Dunford

From riots to raves: Modeling collective human behavior to avoid catastrophe

# Complex Classical Systems

K. Grußmayer

Single-Molecule Fluorescence and Super-Resolution Imaging

### Fundamental Interactions

N. Berger

Two, three, many? How quarks make hadrons

D. C. Gulhan

QCD and Heavy Ion Collisions

Astronomy and Cosmology

B. M. Schäfer

Fundamental principles and their realisation in physical laws

G. Parmentier

Star Clusters and Star Cluster
Systems

Complex Quantum
Systems

S. Hoekstra

Fundamental physics with cold molecules

F. Jendrzejewski

Engineering static and dynamical gauge fields with ultracold matter