

## **Session Program**

**7-11 Dec 2020**

## **Zimányi School 2020**

### ***Effective theories (section chair: Roman Zhokhov)***

Zoom

<https://cern.zoom.us/j/99132101453> (full Zoom link and password was distributed in email)

# Wednesday 9 December

11:00

## Effective theories (section chair: Roman Zhokhov)

**Session** |

**Location:** Zoom, <https://cern.zoom.us/j/99132101453> (full Zoom link and password was distributed in email)

11:00–11:30

### Charmonium in matter

**Speakers**

Gyorgy Wolf, György Wolf

11:30–11:45

### The correct (axial) vector meson curvature masses in ELSM

**Speaker**

Győző Kovács

11:45–12:00

### Tsallis-thermometer: a QGP indicator for large and small collisional systems

**Speaker**

Gabor Biro

12:00–12:15

### Role of baryon resonances in the $\pi p \rightarrow n e^+ e^-$ reaction within an effective-Lagrangian model

**Speaker**

Deniz Nitt

12:15–12:30

### A High-Granularity Digital Tracking Calorimeter Optimized for Proton CT

**Speaker**

Ákos Sudár

12:30–13:00

### Exascale computing for HL-LHC

**Speaker**

Dagmar Adamova

13:00