

Particleface webinar

- Intro -

Tania Robens

Rudjer Boskovic Institute

Online, 17.9.21



Setup

- idea: have in total 8 slots with 2 talks each during September/ October (last possible week: ends 22.10.)
- (up to) 2 hrs, 30 minute talk each, + 15 mins discussion
- **any member of Particleface welcome to contribute**

⇒ We still have free slots ⇐

- preference will be given to young researchers (ECI), and members from ITC, NNC, and IPCs

Current schedule

Standard slot: 2 pm, tuesdays

- 17.9., 11 am: Martti Raidal (National Institute of Chemical Physics and Biophysics), "Higher-spin particles in physics and cosmology"
- 21.9., 2 pm: Heidi Rzehak (University of Tuebingen), "Precision predictions for the Higgs masses and mixings in the CP-violating MSSM"
- 28.9., 2 pm: Zoltan Trocsanyi (ELTE Eotvos Lorand University), "Phenomenology of gauged U(1) extensions of the Standard Model"; Michele Tammaro (Stefan Institute), "Interplay of new physics effects in lepton (g-2) and Higgs to leptons decay Lessons from SMEFT"
- 6.10., 12 pm (noon): Simon Plaetzer (University of Vienna), "Building Resummation Algorithms and better Event Generators "; Grigorios Patellis (National Technical University, Athens), "Phenomenology of N=1 Trinification from Dimensional Reduction of a N=1, 10D E₈ Theory"
- 12.10., 2 pm: Simona Drauksa (Vilnius University), "On the On-Shell Renormalization of Fermion Masses, Fields, and Mixing Matrices at 1-loop"; Antonio Morais (University of Aveiro), tba
- 19.10., 2 pm: Adam Kardos (University of Debrecen), "W+charm production with massive c quarks in PowHel"; Janusz Gluza (University of Silesia), "Potential signals of doubly charged Higgs scalars at future colliders"

Technicalities

- Indico: <https://indico.cern.ch/category/14307/>
- Zoom: <https://cern.zoom.us/j/65296847802?pwd=c2JCNUpXZm1hS29OK09KTTJXRU9ndz09>
- Contact: trobens@irb.hr