Session Program

20-24 Jan 2020

THOR Winter School 2020

Lectures

Jahorina, Bosnia and Herzegovina Olimpijska bb, 71423 Jahorina, Bosnia and Herzegovina

Monday 20 January

11:00 12:30	Lectures: Phenomenology of Heavy Ion Collisions Session Location: Jahorina, Bosnia and Herzegovina, Olimpijska bb, 71423 Jahorina, Bosnia and Herzegovina Convener: Boris Tomasik
16:00	Lectures: Hydrodynamics of Heavy Ion Collisions
17:30	Session Location: Jahorina, Bosnia and Herzegovina, Olimpijska bb, 71423 Jahorina, Bosnia and Herzegovina
18:00	Lectures: Symmetries. Group Theory.
19:30	Session Location: Jahorina, Bosnia and Herzegovina, Olimpijska bb, 71423 Jahorina, Bosnia and Herzegovina

Tuesday 21 January

Lectu	res: Resonances. Dispersion Theory. Effective Theory.
Session	Location: Jahorina, Bosnia and Herzegovina, Olimpijska bb, 71423 Jahorina, Bosnia and Herzeg
Session	
lectu	res: Introduction to lattice gauge theories
Lectu	res: Introduction to lattice gauge theories.