



# Zimányi School 2019

## Monday, 2 December 2019

### Photons and small systems (section chair: M. J. Tannenbaum) - Bldg 3, Council room (14:00 - 16:05)

time	[id] title	presenter
14:05	[10] Thermal photons from heavy ion collisions	Prof. DREES, Axel
14:30	[11] Collision geometry with photon/hadron ratios	DAVID, Gabor
14:55	[12] Phenomenology of high multiplicity pp collisions - an un orthodox view	PAIC, Guy
15:20	[13] Particle Production at high pT and high multiplicity in pp collisions	Dr MISHRA, Aditya Nath MISHRA, aditya
15:35	[14] Light-flavour hadron production in pp collisions as a function of sphericity and $R_{m T}$	VAZQUEZ RUEDA, Omar
15:50	[15] Identified angular correlation analysis in Monte-Carlo simulations	SZIGETI, Balazs Endre SZIGETI, balázs