## Zimányi School 2020

## Tuesday, 8 December 2020

## Photons and hydrodynamics (section chair: Gábor Dávid) (15:00 - 17:05)

time [id] title	presenter
15:00 [33] Overview of the latest PHENIX results	SAKAGUCHI, Takao
15:25 [34] Direct Photon Measurements at PHENIX	FAN, Wenqing
15:40 [35] Fluctuating hydrodynamics from Crooks theorem	TORRIERI, Giorgio
16:05 [36] EoS vs final observables with EPOS model	Mrs STEFANIAK, Maria STEFANIAK, Maria
16:20 [37] Anisotropic flow in non-equilibrated systems	KERSTING, Nina
16:35 [38] Early time anisotropies in kinetic theory	Mr BORRELL MARTINEZ, Marc
16:50 [39] Dynamical Thermalization in Heavy-Ion Collisions	JAFARPOUR, Mahbobeh JAFARPOUR, Mahbobeh