## **Reinforcement Learning for Stochastic Networks, Toulouse**

## **Tuesday, June 18, 2024**

## Parallel session: Reinforcement learning and queueing I - A001 (4:00 PM - 5:30 PM)

time	[id] title	presenter
4:00 PM	[41] Stability and performance of multi-class queueing systems with unknown service rates: A combined scheduling-learning approach	Dr ANTON, Elene
4:30 PM	[32] Dynamic Scheduling of a Multiclass Queue in the Halfin-Whitt Regime: A Computational Approach for High-Dimensional Problems	KASIKARALAR, Ebru
5:00 PM	[46] Designing M/G/1 Scheduling Policies from Job Size Samples	RAMAKRISHNA, Shefali