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

## Thursday, June 20, 2024

## Parallel session: Reinforcement learning and queueing II - A001 (3:30 PM - 5:00 PM)

time	[id] title	presenter
3:30 PM	[54] Instability and stability of parameter agnostic policies in parallel server systems	ZHONG, Yuan
4:00 PM	[52] Learning payoffs while routing in skill-based queues	VAN KEMPEN, Sanne
4:30 PM	[59] Online Load Balancing and Auto Scaling: Stochastic approximation algorithms for LP-based policy	Mr LOPES, Lucas REIFFERS, Alexandre