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

## Monday, June 17, 2024

## Parallel session: Policy gradient methods: optimization and convergence - A001 (1:30 PM - 3:00 PM)

time	[id] title	presenter
1:30 PM	[42] Computing the bias of stochastic approximation with constant step-size via Stein's method.	GAST, Nicolas
2:00 PM	[27] Convergence for Natural Policy Gradient on Infinite-State Average-Reward Markov Decision Processes	GROSOF, Isaac
2:30 PM	[49] On the Global Convergence of Policy Based Methods in Average Reward Problems	MURTHY, Yashaswini