Reinforcement Learning for Stochastic Networks, Toulouse

Tuesday, June 18, 2024

Parallel session: Reinforcement learning for combinatorial problems - A002 (1:30 PM - 3:00 PM)

time	[id] title	presenter
1:30 PM	[22] The Traveling Salesman Problem: Novel Approaches Grounded in Evolutionary Reinforcement Learning	Prof. LAYEB, SAFA BHAR
2:00 PM	[55] Scalable Policies for the Dynamic Traveling Multi-Maintainer Problem with Alerts	VERLEIJSDONK, Peter
2:30 PM	[72] Fleming-Viot particle systems to accelerate optimal policy learning in the presence of costly rare events	MASTROPIETRO, Daniel