



# Journées Julia et Optimisation

## jeudi 5 octobre 2023

**Posters: Posters - Jean-Baptiste Say (13:30 - 14:00)**

time [id]	title	presenter
13:30 [31]	Extending Bayesian Optimization software in Julia	BELKO, Samuel
13:30 [34]	Poster: titre non communiqué	HUSSIEN, Abdelazim
13:30 [35]	Temporal Graph Neural Networks with GraphNeuralNetworks.jl	ROSSI, Aurora
13:30 [32]	Convex Hull Formulation for Optimal Operation of Storage Including Reserves	ELGERSMA, Maaike
13:30 [33]	Optimal Microgrid Sizing using Gradient-based Algorithms with Automatic Differentiation	HAESSIG, Pierre
13:30 [36]	An Algorithm for the Influence Maximization Problem Using Graph Clustering	SAMUCO, José Maria
13:30 [37]	Interrogating the effect of enzyme kinetics on metabolism using differentiable constraint-based models	WILKEN, St Elmo
13:30 [38]	Novel optimization method for identifying dynamics from data using SINDY	ZAPADLO, Štěpán