Preliminary Program -- Porquerolles 2023

Time	Monday	Tuesday	Wednesday	Thursday	Friday
7:45am-8:45am		Breakfast	Breakfast	Breakfast	Breakfast
8:45am-9:15am	Breakfast	Christian Coester	Ellen Vitercik	Sanjeeb Dash	Contributed Talk TBA
9:15am-9:45am	Welcome session (9:30am-9:45am)	Lecturer	Lecturer	Lecturer	Contributed Talk TBA
9:45am-10:15am	Ellen Vitercik				Coffee Break
10:15am-10:45am	Lecturer	Coffee Break	Coffee Break	Coffee Break	Contributed Talk TBA
10:45am-11:15am	Coffee Break	Ellen Vitercik	Sanjeeb Dash	Christian Coester	Contributed Talk TBA
11:15am-11:45am	Christian Coester				Walk to Ferry
11:45am-12:15pm	Lecturer	Lecturer	Lecturer	Lecturer	
12:15pm-1:15pm	Lunch	Lunch	Lunch	Lunch	
1:15pm-4:15pm	Free Time	Free Time		Free Time	
4:15pm-4:45pm	Coffee Break	Coffee Break		Coffee Break	
4:45pm-5:15pm	Eric Balkanski Strategyproof scheduling with predictions	Sammy Khalife On the power of graph neural network and the role of activation functions	Group Activity	Sanjeeb Dash Lecturer	
5:15pm-5:45pm	Marek Elias Learning-Augmented Algorithms with Explicit Predictors	Christoph Hertrich Neural Networks and Extension Complexity			
5:45pm-6:15pm	Stefano Leonardi Learning pricing mechanisms for trading	Break		Break	
6:15pm-6:45pm	Welcome Drink	Axel Parmentier Combinatorial optimization layers in deep learning pipelines provide efficient policies for dynamic combinatorial optimization problems		Contributed Talk TBA	
6:45pm-7:15pm		Bissan Ghaddar Learning for Spatial Branching: An Algorithm Selection Approach		Contributed Talk	
7:15pm-8:15pm	Dinner	Dinner	Dinner	Dinner	
8:15pm-8:45pm					
8:45pm-9:15pm	Open Problems				
9:15pm-9:45pm					