

Time	Monday 30/11	Tuesday 01/12
9h00-10h00	Welcome	Diana Mateus (<i>Deep learning for medical image classification</i>), Part 1
		Coffee break
10h30-12h00	Jérémy Cohen (<i>Nonnegative and Low-rank Approximations</i>), Part 1	Diana Mateus (<i>Deep learning for medical image classification</i>), Part 2
Lunch		
13h30-15h00	Jérémy Cohen (<i>Nonnegative and Low-rank Approximations</i>), Part 2	Gabriel Peyré (<i>Computational optimal transport</i>), Part 1
	Coffee break	Coffee break
15h30-18h00	Jordan Ninin (<i>Global Optimization using Branch & Bound</i>)	Gabriel Peyré (<i>Computational optimal transport</i>), Part 2