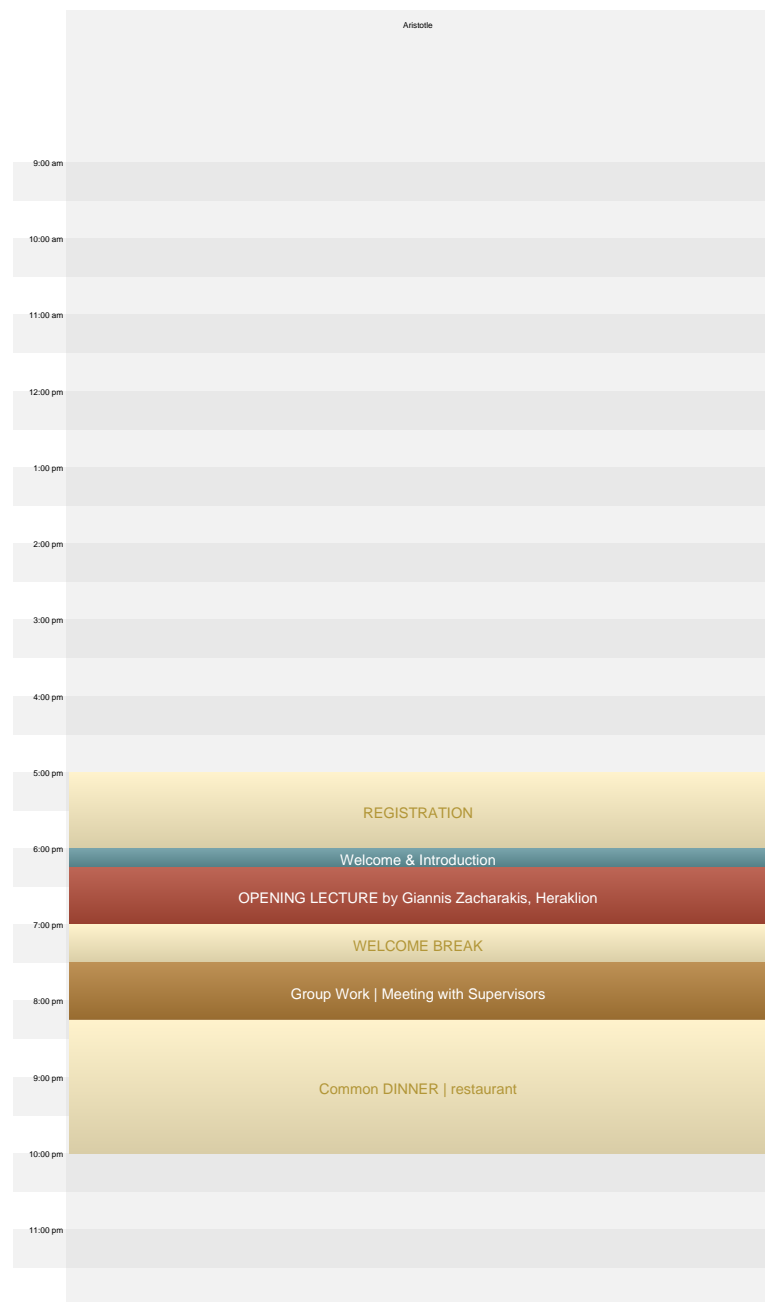


Week overview

	Monday, 01 Jul. 2019	Tuesday, 02 Jul. 2019	Wednesday, 03 Jul. 2019	Thursday, 04 Jul. 2019	Friday, 05 Jul. 2019
9:00 am		Introduction	Introduction	Introduction	Introduction
10:00 am		Invited Lecture	Invited Lecture	Invited Lecture	Invited Lecture
		Abstract Lecture	Abstract Lecture	Abstract Lecture	Abstract Lecture
11:00 am		Break	Break	Poster Session	Break
		Abstract Lecture			Abstract Lecture
12:00 pm		Introduction	Introduction		Introduction
		Invited Lecture	Invited Lecture	Invited Lecture	Invited Lecture
1:00 pm		Abstract Lecture	Break	Introduction	Break
		Speed Dating	Excursion	Invited Lecture	Group Work
2:00 pm				Abstract Lecture	Group Work
		Break		Break	
3:00 pm		Networking & Recreation		Networking & Recreation	Networking & Recreation
4:00 pm					
5:00 pm					
6:00 pm	Break	Introduction	Excursion	Introduction	Introduction
	Welcome	Invited Lecture		Invited Lecture	Invited Lecture
7:00 pm	Invited Lecture	Invited Lecture		Invited Lecture	Invited Lecture
	Break	Group Work		Group Work	Group Work
8:00 pm	Group Work			Group Work	Group Work
9:00 pm	Break	Break	Break	Break	Break
10:00 pm					
11:00 pm					

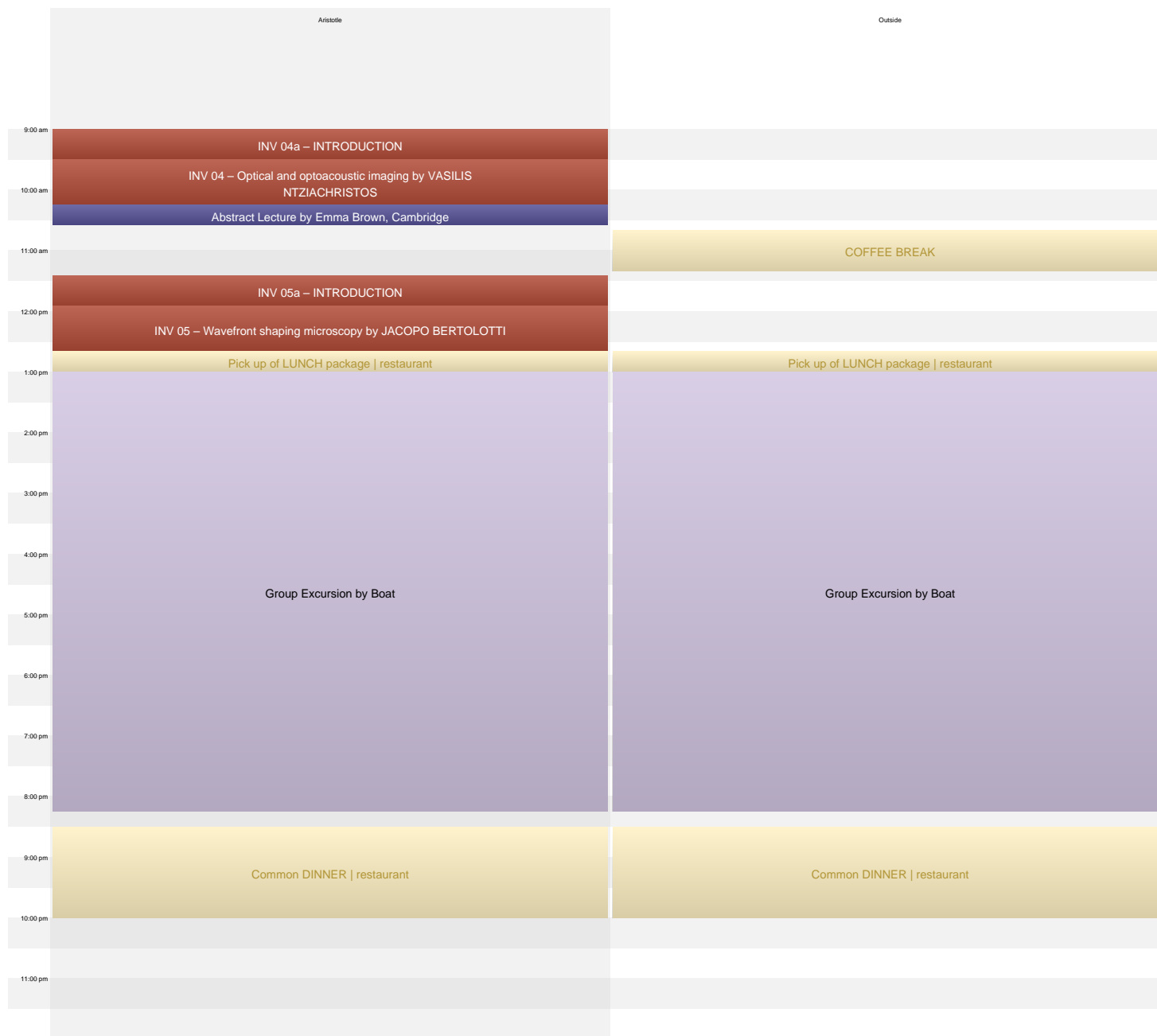
Overview: Monday, 01 Jul, 2019



Overview: Tuesday, 02 Jul, 2019

	Aristotle	Outside
9:00 am	INV 01a – INTRODUCTION	
10:00 am	INV 01 – Breaking resolution limits in Biomedical Ultrasound by MICKAEL TANTER	
	Abstract Lecture by Claire Rabut, Paris	
11:00 am	Abstract Lecture by Charlie Demené, Paris	COFFEE BREAK
12:00 pm	INV 02a – INTRODUCTION	
	INV 02 – Photoacoustic imaging beyond the acoustic diffraction limit by EMMANUEL BOSSY	
	Abstract Lecture by Bastien Amal, Grenoble	
1:00 pm		SCIENCE SPEED-DATING & Coffee Break
2:00 pm		
	Common LUNCH restaurant	Common LUNCH restaurant
3:00 pm		
4:00 pm	Networking & Recreation	Networking & Recreation
5:00 pm		
6:00 pm	INV 03a – INTRODUCTION	
7:00 pm	INV 03 – Correlative Cryo-Microscopy by ANNA SARTORI	
8:00 pm	Group Work DEFINE your question	
9:00 pm		CRETAN NIGHT
10:00 pm		
11:00 pm		

Overview: Wednesday, 03 Jul, 2019



Overview: Thursday, 04 Jul, 2019

	Aristotle	Outside
9:00 am	INV 06a – INTRODUCTION	
10:00 am	INV 06 – Brain mapping with multi-modal fMRI by XIN YU	
	Abstract Lecture by Yi Chen, Tübingen	
11:00 am		POSTER SESSION Coffee Break
12:00 pm		
1:00 pm	INV 07a – INTRODUCTION	
	INV 07 – Molecular Resolution in Optical Nanoscopy by FRANCISCO BALZAROTTI	
2:00 pm	Abstract Lecture by Martin Schwarz, Bonn	
3:00 pm	Common LUNCH restaurant	Common LUNCH restaurant
4:00 pm	Networking & Recreation	Networking & Recreation
5:00 pm		
6:00 pm	INV 08a – INTRODUCTION	
7:00 pm	INV 08 – Correlative live Cell/3D EM by NALAN LIV	
8:00 pm	Group Work DEVELOP a Strategy	Group Work DEVELOP a Strategy
9:00 pm		BBQ Dinner
10:00 pm		
11:00 pm		

Overview: Friday, 05 Jul, 2019

	Aristotle	Outside
9:00 am	INV 09a – INTRODUCTION	
10:00 am	INV 09 – Intravital microscopy in deep tissue by PETER FRIEDL	
	Abstract Lecture by Dmitry Bagrov, Moscow	
11:00 am	Abstract Lecture by Daniele Ancora, Milan	COFFEE BREAK
12:00 pm	INV 11a – INTRODUCTION	
	INV 11 – Magnetic Particle Imaging by THORSTEN BUZUG	
1:00 pm		COFFEE BREAK
2:00 pm	Group Work PREPARE your presentation	Group Work PREPARE your presentation
3:00 pm	Common LUNCH restaurant	Common LUNCH restaurant
4:00 pm	Networking & Recreation	Networking & Recreation
5:00 pm		
6:00 pm	INV 10a – INTRODUCTION	
7:00 pm	INV 10 – Multiscale and ultra-fast synchrotron-based X-ray tomographic microscopy by ANNE BONNIN	
8:00 pm	Group Work PRESENT your Strategy	Group Work PRESENT your Strategy
9:00 pm	Common DINNER restaurant	Common DINNER restaurant
10:00 pm		
11:00 pm		