

		Theoretical Network Dynamics	Brain Inspired Network Dynamics	Biologically Realistic Networks	Neuromorphic	Social activities	Single neurons	Cognitive functions	Departure	
		04 / set	05 / set	06 / set	07 / set	08 / set	09 / set	10 / set	11 / set	
START	END	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	
9:30	9:40	Arrival	Lecture 1 S4 M. Mattia	S17 Lecture 4 A. Mazzoni "Neurodegenerative diseases from computational modeling to clinical neurology"	Lecture 10 C. Bartolozzi S8	Social activities	Lecture 7 S2 M. Goldfarb	Lecture 13 S3 Giovanni Pezzulo	WRAP UP	
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11:30	11:40	Coffe break	Coffe break	Coffe break	Coffe break	Visit to Porto Flavia	Coffe break	Coffe break	Coffe break	
11:40	11:50	Lunch break	Lecture 2 S6 S. Ferraina "Brain waves and cognition"	S18 Lecture 5 Pierpaolo Sorrentino	Lecture 11 G. Urgese S16	Lecture 8. D. Marasco S11	Lecture 5 J. Mapelli S9	Lecture 14 S5 C. Lupo	Lecture 12 S. Solinas "Tools for tracking it all"	
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15:00	15:10	Lunch break	S13 Luca & Sergio: Software install and HPC access	Lorenzo Tartarini: "Reconstruction of network from morpho-anatomical data"	Luca Bologna: EBRAINS.eu and Tools, Features extraction	G. Urgese PhD student Hands-on	Caterina Tribuzi	Mitchell Goldfarb	Johanna Shenk and Ariel Shmili	Cosimo Lupo
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