

VII SOFT TISSUE WORKSHOP

Venue: Classroom T13, Campus Leonardo, Politecnico di Milano

Plenary Talk: 35 mins + 5 mins question

Regular Talk: 15 mins + 5 mins questions

PhD presentations are marked in blue

DAY 1 WEDNESDAY 11 JUNE 2025	
Registration & Welcome:	08:30 09:15 REGISTRATION at SPAZIO VETRATO (just in front of building 13 where room T13 is located)
	09:20 09:30 Welcome - Nick Hill
Morning Session-1 Chair:	THEME:
	09:30 10:10 Alain Goriely <i>Modelling cerebrovascular pathology and amyloid beta spreading in Alzheimer's disease</i>
	10:10 11:10 Talk Session I
	11:10 11:40 COFFEE BREAK at SPAZIO VETRATO
Morning Session-2 Chair:	THEME:
	11:40 12:40 Talk Session II
	12:40 14:00 LUNCH BREAK at SPAZIO VETRATO
Afternoon Session-1 Chair:	THEME:
	14:00 14:40 Santi Trimarchi <i>Surgery and modelling: a winning marriage</i>
	14:40 16:00 Talk Session III
	16:00 16.30 COFFEE BREAK at SPAZIO VETRATO
Poster Session:	16:30 18.00 POSTER SESSION at SPAZIO VETRATO
	18:30 Welcome Drink at SPAZIO VETRATO
DAY 2 THURSDAY 12TH JUNE	
Morning Session-1 Chair:	THEME:
	09:00 09:40 Linwei Wang <i>Learn-to-Personalize with Hybrid Models: Theory, Methods, and Applications</i>
	09:40 10:40 Talk Session IV
	10:40 11:10 COFFEE BREAK at SPAZIO VETRATO
Morning Session-2 Chair:	THEME:
	11:10 12:40 Talk Session V
	12:40 14:00 LUNCH BREAK: at SPAZIO VETRATO
Afternoon Session-1 Chair:	THEME:
	14:00 14:40 Jose F Rodriguez Matas <i>On inverse elasticity methods for anisotropic hyperelastic materials</i>
	14:40 16:00 Talk Session VI
	16:00 16:30 COFFEE BREAK at SPAZIO VETRATO
Afternoon Session-1 Chair:	THEME:
	16:30 17:30 Talk Session VII
Public Lecture	18:00 19:00 Alfio Quarteroni <i>Which role for computational scientists in the era of artificial intelligence?</i>
	20:00 Conference Dinner at Ristorante La Cuccuma
DAY 3 FRIDAY 13TH JUNE	
Morning Session-1 Chair:	THEME:
	09:00 10:40 Talk Session VIII
	10:40 11:10 COFFEE BREAK at SPAZIO VETRATO
Morning Session-2 Chair:	THEME:
	11:10 12:10 Talk Session IX
	12:10 12:50 Guglielmo Lanzani <i>Intra membrane molecular phototransducers for muscle cell stimulation</i>
	12:50 13:00 Closing Remarks