

	Monday 7/7/2025	Tuesday 8/7/2025	Wednesday 9/7/2025	Thursday 10/7/2025	Friday 11/7/2025
09:30-11:00		TALK 3 <b>Michele Rossi</b> Spiking neural networks: a mathematical perspective	<b>NETWORKING EVENT</b> with lunch on the mountain chalet  <b>SOFT SKILLS</b> training <b>Angela Condello</b> legislation and regulations about the use of AI in science	TALK 5 <b>Mauro Conti</b> and <b>Simone Soderi</b> Machine/deep learning for cybersecurity and forensics applications	TALK 7 <b>Andrea Tonello</b> Generative models for signal analysis and information engineering applications
11:00-11:30		Coffee break		Coffee break	Coffee break
11:30-13:00		TALK 4 <b>Gianmaria Silvello</b> Future trends on Large Language Models		TALK 6 <b>Michela Meo</b> Energy efficiency in information engineering and dimensioning of Machine learning applications	TALK 8 <b>Gian Antonio Susto</b> <b>INDUSTRIAL TALK</b> - Machine and deep learning for industrial applications
13:00-13:30	Opening ceremony	Lunch		Lunch	Closing ceremony
13:30-14:00					Lunch
14:00-15:30	TALK 1 <b>Francesco Pase</b> An overview of recent trends on deep learning	<b>PANEL:</b> Climate/humanitarian challenge: is Machine Learning a way to go?  <b>Ali Hessami</b> <b>Hrvoje Novak</b> <b>Tiziana Tambosso</b>		Student workshop	
15:30-16:00	Coffee break				
16:00-17:30	TALK 2 <b>Giovanni Apruzzese</b> The privacy and security of deep learning algorithms				