



Thesis presentations

The following Ph.D. Candidates will present their thesis to their Thesis Advisory Board.

Each candidate will have 30' for her/his presentation plus 15' for Q&A.

The presentations will take place at the Department of Computer Science of the University of Pisa and will be streamed online.

Participation will be open and welcome.

June 13th			
4 pm	Andrew Fuchs	Optimizing Hybrid Human-AI Decision-making with Reinforcement Learning	SSE and online
June 18th			
11 am	Arslan Siddique	Enhancing 3D reconstructions through user interactions	SSE and online
June 19th			
3 pm	Andrea Pedrotti	Heterogeneous Transfer Learning in Natural Language Processing	SSE & online
4 pm	Alessio Gravina	Dynamics of information propagation in Deep Graph Networks	SSE and online
June 21st			
10 am	Giuliano Cornacchia	Quantifying and Mitigating the Impact of Vehicular Routing on the Urban Environment	SSE and online
11 am	Valerio De Caro	Pervasive Learning	SSE and online
3 pm	Domenico Tortorella	Efficient Models for Deep Learning on Graphs	SSE and online
5 pm	Michele Resta	Continual Incremental Language Learning for Neural Machine Translation	SSE and online

SSE = "Sala Seminari Est" at the Department of Computer Science, University of Pisa