

03/10/2022			
Name	Surname	Title of the paper	Time slot
Gian Carlo	Milanese	Deep gate recurrent neural network	10:00
Anna	Giabelli	Rethinking bias-variance trade-off for generalization of neural networks	10:20
Claudio	Rota	Processing of missing data by neural networks	10:40
Simone	Deola	Adam: a method for stochastic Optimization	11:00
Giorgio	Lazzarinetti	Greedy layer-wise training of deep networks	11:20
Francesco	Lomonaco	Incorporating Nesterov Momentum into Adam	11:40
Giulia	Rizzi	Self-Attention Between Datapoints: Going Beyond Individual Input-Output Pairs in Deep Learning	12:00
Jacopo	Talpini	Weight Uncertainty in Neural Networks	12:20
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Javier	Martínez	[AdamW] Decoupled Weight Decay Regularization	10:00
Jessica	Amianto Barbato	Why does unsupervised pre-training help deep learning?	10:20
Muhammad Hammad	Malik	Efficient Learning of Sparse Representations with an Energy-Based Model	10:40
Lorenzo	Famiglini	Kingma, Diederik P., and Max Welling. Auto-encoding variational bayes.	11:00
Oscar	Espitia Mendoza	True Few-Shot Learning with Language Models	11:20
Mirko Paolo	Barbato	[AMSGrad] On the convergence of adam and beyond	11:40
Matteo	Gabardi	[AggMo] Aggregated Momentum: Stability Through Passive Damping	12:00
Pranav	Kasela	[QHAdam] Quasi-hyperbolic momentum and Adam for deep learning	12:20