| Wednesday 04/12 | |
|---|--|
| Morning | |
| 9:30 AM Applications of ML | |
| Archaeoscape: Bringing Aerial Laser Scanning Archaeology to the Deep Learning Era | Yohann Perron |
| Towards training digitally-tied analog blocks via hybrid gradient computation | Maxence Ernoult |
| WFCRL: A Multi-Agent Reinforcement Learning Benchmark for Wind Farm Control | Claire Bizon-Monroc |
| Binding in hippocampal-entorhinal circuits enables compositionality in cognitive maps | Sonia Mazelet |
| 11:00 AM Theory of ML | |
| A generalized neural tangent kernel for surrogate gradient learning | Luke Eilers |
| Topological Generalization Bounds for Discrete-Time Stochastic Optimization Algorithms | Benjamin Dupuis |
| Barely Random Algorithms for Metrical Task Systems | Romain Cosson |
| Statistical and Geometrical properties of Kernel Kullback-Leibler divergence | Clémentine Chazal |
| Dimension-free deterministic equivalents for random feature regression | Leonardo Defilippis |
| Afternoon | |
| 2:30 PM Reinforcement Learning | |
| Learning to Mitigate Externalities: the Coase Theorem with Hindsight Rationality | Antoine Scheid |
| Logarithmic Smoothing for Pessimistic Off-Policy Evaluation, Selection and Learning | Imad Aouali |
| Extensive-Form Game Solving via Blackwell Approachability on Treeplexes | Julien Grand-Clément |
| The Value of Reward Lookahead in Reinforcement Learning | Nadav Merlis |
| MetaCURL: Non-stationary Concave Utility Reinforcement Learning | Bianca Marin Moreno |
| Thursday 05/12 | |
| Morning | |
| 9:30 AM Ethical and trustworthy machine learning | |
| Watermarking Makes Language Models Radioactive | Tom Sander |
| Benchmarking Uncertainty Disentanglement: Specialized Uncertainties for Specialized Tasks | Michael Kirchhof |
| FairJob: A Real-World Dataset for Fairness in Online Systems | Mariia Vladimirova |
| Consent in Crisis: The Rapid Decline of the Al Data Commons | Christopher Klamm |
| 11:00 AM Optimisation, ML methods and algorithms | |
| Functional Bilevel Optimization for Machine Learning | leva Petrulionyte |
| Mirror and Preconditioned Gradient Descent in Wasserstein Space | Clément Bonet |
| The Road Less Scheduled | Konstantin Mishchenko |
| | Kairan Zhao |
| What makes unlearning hard and what to do about it | Seta Rakotomandimby |
| | |
| Learning with Fitzpatrick Losses | |
| Learning with Fitzpatrick Losses Afternoon | |
| Afternoon 3:00 PM Deep Learning and LLMs | Paul Krzakala |
| Afternoon 3:00 PM Deep Learning and LLMs Any2Graph: Deep End-To-End Supervised Graph Prediction With An Optimal Transport Loss | |
| What makes unlearning hard and what to do about it Learning with Fitzpatrick Losses Afternoon 3:00 PM Deep Learning and LLMs Any2Graph: Deep End-To-End Supervised Graph Prediction With An Optimal Transport Loss ANAH-v2: Scaling Analytical Hallucination Annotation of Large Language Models Understanding Visual Feature Reliance through the Lens of Complexity | Paul Krzakala Ziwei Ji Louis Bethune |