

Dagstuhl Workshop "Non-iid. learning"

Tuesday

15:00	18:00	Arrival
18:00	20:00	Dinner
20:00	open end	Get together in Dagstuhl wine cellar

Wednesday

09:00	09:15	Welcome	
		Schedule and overview (Erik Rodner, Marius Kloft)	
09:15	09:40	Vision keynote 1: Trevor Darrell	
09:40	10:00	Discussion (Named discussants: Josef Kittler, Fei Sha)	
10:00	10:30	Coffee	
10:30	10:55	Vision keynote 2: Christoph Lampert	
10:55	11:10	Discussion (Named discussants: Mario Fritz, Shai Ben-David)	
11:10	11:30	Quick talks/teasers "Non-iid. learning for vision"	6 talks a 3 min, 1-2 slides maximum
		Judy Hoffman, Josef Kittler, Mario Fritz, Joachim Denzler, Brian Kulis, Victor Lempitsky	Upload or send slides to Erik before Tuesday
11:30	11:45	Group discussion	
11:45	12:00	Summary of group discussions	
12:00	14:30	Lunch and Hiking	
14:30	14:55	Multitask and transfer learning keynote: Gilles Blanchard	
14:55	15:10	Discussion (Named discussants: Brian Kulis, Ingo Steinwart)	
15:10	15:30	Quick talks/teasers "Multi-task learning, transfer learning and related areas"	6 talks a 3 min, 1-2 slides maximum
		<i>Shai Ben-David, Massimiliano Pontil, Sören Laue, Tobias Scheffer, Fei Sha, Alessandro Lazaric</i>	Upload or send slides to Erik before Tuesday
15:30	15:45	Group discussion	
15:45	16:00	Summary of group discussions	
16:00	16:20	Coffee	
16:20	17:00	Ongoing research talks part 1	3 talks a 12min + 8min discussion, 60min
		Kate Saenko, Erik Rodner, Ilya Tolstikhin	
17:00	18:00	Poster session	
18:00	19:00	Dinner	
19:00	open end	Get Together in Dagstuhl wine cellar	

Thursday

09:00	10:15	Working groups
-------	-------	----------------

Dagstuhl Workshop "Non-iid. learning"

10:15	10:45	Coffee	
10:45	12:00	Working groups	
12:00	14:30	Lunch and Hiking	
14:30	14:45	Transition to interdependent data (Marius Kloft)	
14:45	15:10	Interdependent data keynote (Christoph Lippert)	
15:10	15:25	Discussion (Named discussants: Ruth Urner, Gunnar Rätsch)	
15:25	15:55	Coffee	
15:55	16:15	Quick talks/teasers "Interdependent data and computational biology" <i>Oliver Stegle, Ingo Steinwart, Ruth Urner, Gunnar Rätsch, Shin Nakajima, Alex Zimin</i>	6 talks a 3 min, 1-2 slides maximum Upload or send slides to Erik before Wednesday
16:15	16:35	Group discussion interdependent data and computational biology	
16:35	16:40	Summary of group discussions	
16:40	17:40	Ongoing research talks part 2 <i>Stephan Mandt, Philipp Drewe, Dino Sejdinovic</i>	3 talks a 12 min + 8 min discussion
17:40	18:30	Poster session	
18:30	19:30	Dinner	
19:30	open end	Get together in Dagstuhl wine cellar	

Friday

9:00	10:00	Industry session <i>Francesco Orabona, Urun Dogan</i> Named Discussants: Tobias Scheffer, Victor Lempitsky	2 talks a 15 min + 15 min discussion
10:00	10:30	Coffee	
10:30	12:00	Discussion about the plans after the Dagstuhl workshop, Closing	
12:00	13:00	Lunch	
13:00	13:30	Coffee	
13:30		Departure	