ML-IAP/CCA-2023

Monday, November 27, 2023

Review presentations (8:00 PM - 9:00 PM)

time	[id] title (track)	presenter	
8:00 PM	[135] TBD: Deep learning and numerical simulations (New York)	Prof. CROFT, Rupert	

Tuesday, November 28, 2023

Review presentations - Amphitheater (10:00 AM - 11:00 AM)

time	[id] title (track)	presenter
10:00 AM	[132] Generative models to assist sampling (Paris)	Prof. GABRIÉ, Marylou

Review presentations - Amphitheater (11:30 AM - 12:30 PM)

time	[id] title (track)	presenter
11:30 AM	[141] TBD: Deep learning and numerical simulations (Replay) (Paris)	Prof. CROFT, Rupert

Review presentations (9:00 PM - 10:00 PM)

time	[id] title (track)	presenter
9:00 PM	[136] TBD: Domain adaptation (New York)	SHIH, David

Review presentations (10:30 PM - 11:30 PM)

time	[id] title (track)	presenter
10:30 PM	[139] Generative models to assist sampling (New York)	Prof. GABRIÉ, Marylou

Wednesday, November 29, 2023

Review presentations (10:00 AM - 11:00 AM)

time	[id] title (track)	presenter
10:00 AM	[133] TBD: Symbolic regression (Online)	CRANMER, Miles

Review presentations (11:30 AM - 12:30 PM)

time	[id] title (track)	presenter
11:30 AM	[130] TBD: ML and Bayesian inference in cosmology (Paris)	Prof. JASCHE, Jens

Review presentations (9:00 PM - 10:00 PM)

time	[id] title (track)	presenter
9:00 PM	[137] TBD: ML and Bayesian inference in cosmology (Replay) (New York)	Prof. JASCHE, Jens

Review presentations (10:30 PM - 11:30 PM)

time	[id] title (track)	presenter
10:30 PM	[143] TBD: Symbolic regression (Replay) (New York)	CRANMER, Miles

Thursday, November 30, 2023

Review presentations (10:00 AM - 11:00 AM)

time	[id] title (track)	presenter
10:00 AM	[131] Capitalizing on Artificial Intelligence for LSS Cosmology (Paris)	Dr KACPRZAK, Tomasz

Review presentations (11:30 AM - 12:30 PM)

time	[id] title (track)	presenter
11:30 AM	[140] TBD: Domain adaptation (Replay) (Paris)	SHIH, David

Review presentations (8:30 PM - 9:30 PM)

time	[id] title (track)	presenter	
8:30 PM	[134] TBD: Symmetries in deep learning (New York)	VILLAR, Soledad	

Review presentations (10:00 PM - 11:00 PM)

time	[id] title (track)	presenter	
10:00 PM	[142] Capitalizing on Artificial Intelligence for LSS Cosmology (replay) (New York)	Prof. KACPRZAK, Tomasz	

Friday, December 1, 2023

Review presentations (10:00 AM - 11:00 AM)

time	[id] title (track)	presenter
10:00 AM	[138] TBD: Symmetries in deep learning (Replay) (Paris)	VILLAR, Soledad

Review presentations: Seminar at IAP: (11:15 AM - 12:15 PM)

-Conveners: Helena Domínguez Sánchez

time	[id] title (track)	presenter	
11:15 AM	[146] Deep learning algorithms for morphological classification of galaxies (Paris)	DOMÍNGUEZ SÁNCHEZ, Helena	