

# ICFA MaLAPA 2024 PROGRAM

TUESDAY 3/5

WEDNESDAY 3/6

THURSDAY 3/7

FRIDAY 3/8

08:30	Inhyuk Nam	Registration & Welcome									
08:40											
08:50											
09:00	Anton Lu	Transformer Tutorial	Tia Miceli	Keynote	Myunghoon Cho, Verena Kain	Infrastructure 3					
09:10											
09:20											
09:30											
09:40											
09:50											
10:00											
10:10											
10:20											
10:30											
10:40		Coffee break - 30'									
10:50				Coffee break - 30'							
11:00											
11:10	Kishansingh Rajput	Model Up-Keep with Continual Learning Tutorial	Teisuhiko Yorita, Auralee Edelen	Optimization & Control 2	Annika Eichler, Jason St. John	Anomaly Detection & Failure Prediction 1					
11:20											
11:30											
11:40											
11:50											
12:00											
12:10											
12:20											
12:30											
12:40											
12:50		Lunch 1h		Lunch 1h							
13:00											
13:10											
13:20											
13:30	Chenran Xu, Jan Kaiser	Applying Reinforcement Learning to Particle Accelerators Talk & Tutorial	Myunghoon Cho, Verena Kain	Infrastructure 2	Annika Eichler, Jason St. John	Anomaly Detection & Failure Prediction 2					
13:40											
13:50											
14:00											
14:10											
14:20											
14:30											
14:40											
14:50											
15:00											
15:10											
15:20											
15:30		Coffee break - 40'									
15:40											
15:50											
16:00	Kishansingh Rajput, Yi Jiao	Field Summaries				Live Demos & Posters with Snacks					
16:10											
16:20											
16:30											
16:40											
16:50											
17:00											
17:10											
17:20											
17:30											
17:40											
17:50	Myunghoon Cho, Verena Kain	Infrastructure 1			Paul Chu, Tia Miceli	Tools for Humans 2					
		Welcome Reception 18:00~20:00 (2F Agena Hall)		Social Networking (Dinner) 18:00~20:00 (Hwangnam turtle)		Banquet 18:00~20:00 (Convention Hall B) including fusion Korean music performance 18:00~18:40					