HUGS 2024 / Program Tuesday, June 4, 2024

HUGS 2024

Tuesday, June 4, 2024

Machine Learning for Nuclear Physics: Lecture 1 - F113 - CEBAF Center (9:00 AM - 10:00 AM)

time	[id] title	presenter
9:00 AM	[24] Machine Learning for Nuclear Physics: Lecture 1	LERSCH, Daniel

Machine Learning for Nuclear Physics: Lecture 2 - F113 - CEBAF Center (10:15 AM - 11:15 AM)

time	[id] title	presenter
10:15 AM	[25] Machine Learning for Nuclear Physics: Lecture 2	LERSCH, Daniel

HUGS 2024 / Program Wednesday, June 5, 2024

Wednesday, June 5, 2024

Machine Learning for Nuclear Physics: Hands-On 1 - F113 - CEBAF Center (1:30 PM - 2:30 PM)

time	[id] title	presenter
1:30 PM	[31] Machine Learning for Nuclear Physics: Hands-On 1	BRITTON, Thomas

Machine Learning for Nuclear Physics: Hands-On 2 - F113 - CEBAF Center (2:50 PM - 3:50 PM)

time	[id] title	presenter
2:50 PM	[32] Machine Learning for Nuclear Physics: Hands-On 2	BRITTON, Thomas

HUGS 2024 / Program Thursday, June 6, 2024

Thursday, June 6, 2024

Machine Learning for Nuclear Physics: Lecture 3 - F113 - CEBAF Center (2:45 PM - 3:45 PM)

time	[id] title	presenter
2:45 PM	[36] Machine Learning for Nuclear Physics: Lecture 3	GAVALIAN, Gagik JESKE, Torri