

Workshop // on // Fast Realtime Systems // and // Realtime Machine Learning

Wednesday, April 10, 2024

Realtime ML #1 - Room I 020 (9:00 AM - 11:20 AM)

time	[id] title	presenter
9:00 AM	[15] Anomaly detection on trigger level at CMS	LOBANOV, Artur KASIECZKA, Gregor
10:00 AM	[16] ErUM-WAVE Project, earthquake realtime analysis with FPGAs	JOCHEN STEINMANN, CONNY HAMMER
11:00 AM	[20] Data I/O with UDP for hls4ml	LEHNHARDT, Peter