Session Program

14 October 2024

A3D3 All-hands meeting

Afternoon Plenary

Convergence Center @ Purdue University, Innovation Room 101 Foundry Dr, West Lafayette, IN 47906

Sunday 13 October

Location: Conve	rgence Center @ Purdue University, Innovation Room, 101 Foundry Dr, West Lafayette, IN 4790
13:45-13:55	
Postbac res astronomy	earch experience: light from black holes and other multi-messenge
Speaker	
Kira Nolan	
13:55-14:05	Attention at Silicon Speed: Towards Efficient Transformers on FPGA
Speaker	
Rian Flynn	
14:05-14:15	
	earch Experience: Multimodal Classification of Astronomical
Transients _{Speaker}	
Alexandra Junel	Brown
Session Location: Conve 14:15-14:28 Speaker Miles Cochran-E	Implementation of `traccc` as-a-service
Location: Convert 14:15-14:28 Speaker Miles Cochran-E 14:28-14:41	Implementation of `traccc` as-a-service ranson ging: identifying events with supernova pointing information
Location: Convert 14:15-14:28 Speaker Miles Cochran-E 14:28-14:41 Channel tag Speaker Janina Dorin Ha 14:41-14:54	Implementation of `traccc` as-a-service ranson ging: identifying events with supernova pointing information kenmueller Neural Networks for IceCube DeepCore Reconstruction and
Location: Conversion 14:15-14:28 Speaker Miles Cochran-E 14:28-14:41 Channel tag Speaker Janina Dorin Ha 14:41-14:54 Combining I Classification Speaker	ranson ging: identifying events with supernova pointing information <enmueller Neural Networks for IceCube DeepCore Reconstruction and</enmueller
Location: Convert 14:15-14:28 Speaker Miles Cochran-E 14:28-14:41 Channel tag Speaker Janina Dorin Ha 14:41-14:54 Combining I Classificatio	Implementation of `traccc` as-a-service ranson ging: identifying events with supernova pointing information kenmueller Neural Networks for IceCube DeepCore Reconstruction and
Location: Conversion 14:15-14:28 Speaker Miles Cochran-E 14:28-14:41 Channel tag Speaker Janina Dorin Ha 14:41-14:54 Combining I Classification Speaker	Implementation of `traccc` as-a-service ranson ging: identifying events with supernova pointing information kenmueller Neural Networks for IceCube DeepCore Reconstruction and
Location: Conversion 14:15-14:28 Speaker Miles Cochran-E 14:28-14:41 Channel tag Speaker Janina Dorin Ha 14:41-14:54 Combining L Classificatio Speaker Josh Peterson 14:54-15:07 Speaker	Implementation of `traccc` as-a-service ranson ging: identifying events with supernova pointing information cenmueller Veural Networks for IceCube DeepCore Reconstruction and n Tasks Real-time Anomaly Detection at the CMS L1 Trigger
Location: Conversion 14:15-14:28 Speaker Miles Cochran-E 14:28-14:41 Channel tag Speaker Janina Dorin Ha 14:41-14:54 Combining L Classification Speaker Josh Peterson 14:54-15:07	Implementation of `traccc` as-a-service ranson ging: identifying events with supernova pointing information cenmueller Veural Networks for IceCube DeepCore Reconstruction and n Tasks Real-time Anomaly Detection at the CMS L1 Trigger
Location: Conversion 14:15-14:28 Speaker Miles Cochran-E 14:28-14:41 Channel tag Speaker Janina Dorin Ha 14:41-14:54 Combining L Classification Speaker Josh Peterson 14:54-15:07 Speaker Melissa Quinnar	Implementation of `traccc` as-a-service ranson ging: identifying events with supernova pointing information cenmueller Veural Networks for IceCube DeepCore Reconstruction and n Tasks Real-time Anomaly Detection at the CMS L1 Trigger

Speaker Jason Weitz

15:43-15:56

ConNAS4ML: Gradient-Based NAS Framework with Hardware Constraints for hls4ml

Speaker

ChiJui Chen

15:56-16:09

Autoencoders for Anomaly Detection and Output Reduction on the Edge (AADORE)

Speaker

Alexander Yue

16:09-16:22

Closed-loop Brain Stimulation in NHPs using hardware-accelerated Machine Learning

Speaker

Rajeev Botadra

16:30

16:30

Afternoon Plenary: Trainee-led Town Hall (with Pls)

S

17:15

Session |

Location: Convergence Center @ Purdue University, Innovation Room, 101 Foundry Dr, West Lafayette, IN 47906