International Symposium on Grids & Clouds (ISGC) 2024

Tuesday, 26 March 2024

Artificial Intelligence (AI) - Auditorium (14:00 - 15:30)

-Conveners: Ludek Matyska

time	[id] title	presenter
14:00	[34] Leveraging Cloud-based OpenAl's LLMs to Create Learning-as-a-Service (LaaS) Solutions for Culturally Rich Conversational Al: A Study Using the Legacy of Slavery Dataset (Remote Presentation)	GNANASEKARAN, Rajesh Kumar
14:30	[36] An investigation about pretrainings for the multi-modal sensor data	Dr TAMATA, Kenshiro
	[59] ¬NONLINEAR FUSION OF MULTIPLE EFFICIENT MANIFOLD RANKINGS IN CONTENT-BASED MEDICAL IMAGE RETRIEVAL	Dr DAO, VAN TUYET

Artificial Intelligence (AI) - Auditorium (16:00 - 17:30)

-Conveners: Simon C. Lin

time	[id] title	presenter
	[33] Deep learning approaches for prevention of Japanese local monkey trespassing in a sweet potato field	Mr SANG-NGENCHAI, Apirak
	[48] An application-agnostic AI platform to accelerate Machine Learning adoption for basic to hard ML/DL scientific use cases. (Remote Presentation)	GATTARI, Mauro GIOMMI, Luca ANTONACCI, Marica Mr VINO, Gioacchino
17:00	[24] Wireless Broadcasting for Efficiency and Accuracy in Federated Learning	Mr WESSNER, Jonas

Wednesday, 27 March 2024

Artificial Intelligence (AI) - Conf. Room 1 (11:00 - 12:30)

-Conveners: Ludek Matyska

time [id] title		presenter
	[90] Data Center IT Anomaly Prediction and Classification: an INFN CNAF experience (Remote Presentation)	RONCHIERI, Elisabetta
11:30	[39] Evaluation on Momentum Contrastive Learning with 3D Local Parts	SHA, XUANMENG
	[42] An Artificial Intelligence-based service to automatize the INFN CNAF User Support (remote Presentation)	Dr RONCHIERI, Elisabetta Dr PELLEGRINO, Carmelo