Time	Presentation	
13.00 - 13.10	Organisers	Introduction – Start of Workshop
13.10 - 13.40	Invited Talk 1	Dr Maria Kaisar, Associate Professor of Transplantation Science, University of Oxford, UK
13.40 - 14.15	Oral	1. PHAROS-AFE-AIMI: Multi-source & Fair Disease Diagnosis
	Presentations 1	2. Med-VLM: Enhancing Medical Image Segmentation Accuracy through
		Vision-Language Model
		3. ProtoMedX: Towards Explainable Multi-Modal Prototype Learning for Bone Health Classification
1415 1445	Invited Talls 2	
14.15 - 14.45	Invited Talk 2	Dr Petros Zerfos, Principal Research Scientist / Manager of Data
1445 1545	Oral	Engineering for Al models Group, IBM Research, USA
14.45 - 15.45	Oral	4. Proactive HIV Care: AI-Based Comorbidity Prediction from Routine EHR
	Presentations 2	Data  E. Danamina Inspired Neura Madulated Radiamic Binalina for CT Driven
		5. Dopamine-Inspired Neuro-Modulated Radiomic Pipeline for CT-Driven Prediction of Immunotherapy Response in Metastatic Cancer Treatment
		6. In-hoc Concept Representations to Regularise Deep Learning in
		Medical Imaging
		7. Quantifying Inter-Operator Variability and its Causes for Medical
		Semantic Segmentation
		8. DeepSeg-MS: A 3D network based on hierarchical multi-scale learning
		for MRI multiple sclerosis lesion segmentation
15.45 - 16.30	Poster Session	
16.30 - 17.30	Oral	9. Stable-Drift: A Patient-Aware Latent Drift Replay Method for Stabilizing
	Presentations 3	Representations in Continual Learning
		10. Taming Domain Shift in Multi-source CT-Scan Classification via Input-
		Space Standardization
		11. Advancing Lung Disease Diagnosis in 3D CT Scans
		12. Multi-Source Covid-19 Detection via Variance Risk Extrapolation
		13. Fairness in Breast Cancer Diagnosis with Deep Learning
17.30 - 17.55	Invited Talk 3	Dr Konstantinos Marias, Professor, Dept. ECE, Hellenic Mediterranean
		University of Crete, Head of CBML, ICS, FORTH, Greece
17.55 - 18.00	Organisers	Conclusions – End of Workshop