ICMLDE.022

Title: Special	Advancements in Medical Image Analysis using Deep Learning
Session on	
Topics of Interest:	 Convolutional Neural Networks (CNNs) for image classification Segmentation using U-Net and Mask R-CNN Generative Adversarial Networks (GANs) for image synthesis Reinforcement learning for medical imaging tasks Computer-aided diagnosis (CAD) systems Detection and segmentation of tumors Image-Based disease classification
Session Chair	Dr. Shubham Mahajan Noroff University College, Norway mahajanshubham2232579@gmail.com
Co-Chairs	