

## MICCAI 2021 Satellite Events

Day 1 - Sep 27, 2021

room floor	Schuman 1st	Curie 1 1st	Curie 2 1st	Londres 2 G	Madrid 2 G	Varsovie G	Amsterdam G	Rome G	Churchill 1st	Bruxelles G	Luxembourg G	Berlin G	Boston 1st	Londres 1 G	Madrid 1 G	Dresde 1st	Leicester 1st	Adenauer 1st
AM	Machine Learning in Medical Imaging (MLMI 2021)	Brain-lesion workshop (BrainLes)	Uncertainty for Safe Utilization of Machine Learning in Medical Imaging (UNSURE)	Computational Pathology (COMPAY)	Learn2Reg - The Challenge (2021)	Statistical Atlases and Computational Modelling of the Heart (STACOM)	6th International Workshop on Simulation and Synthesis in Medical Imaging (SASHIMI)	Joint Workshop on Augmented Environments for Computer-Assisted Interventions (AE-CAI), Computer Assisted and Robotic Endoscopy (CARE), and OR 2.0 Context Aware Operating Theaters (OR2.0)	Meta learning for medical image analysis	HEAd and neCK TumOR segmentation in 3D PET/CT images (HECKTOR)	2nd Workshop on Advances in Simplifying Medical UltraSound (ASMUS)	SARAS challenge for Multi-domain Endoscopic Surgeon Action Detection (SARAS-MESAD)	10th MICCAI Workshop on Clinical Image-based Procedures (CLIP): Towards Holistic Patient Models for Personalised Healthcare	Cross-Modality Domain Adaptation for Medical Image Segmentation (crossMoDa)	aAffordable healthcare and AI for Resource diverse global health (FAIR)	Topological Data Analysis and its Applications for Medical Data	Best Practice for Research Funding Pursuit: What You Have Not Known Yet	MICCAI Hackathon: Bridging the gap to the clinics
PM			Interpretability of Machine Intelligence in Medical Image Computing (iMIMIC)							Vascular Lesions DetectiOn (Where is VALDO?)		Secure and Privacy Preserving Machine Learning for Medical Imaging (PPML)		3rd Workshop on Radiomics and Radiogenomics in Neuro-oncology using AI (RNO-AI)				
Shared event with one above		RSNA-MICCAI Brain Tumor Segmentation (BraTS) Challenge 2021				Multi-Disease, Multi-View & Multi-Center Right Ventricular Segmentation in Cardiac MRI (M&Ms-2)								Secure and Privacy Preserving Machine Learning for Medical Imaging (PPML)			PyRadiogenomics: A Python-based tutorial on Learning Radiogenomics Signature	

Day 2 - Oct 1, 2021

room floor	Schuman 1st	Curie 1 1st	Curie 2 1st	Londres 2 G	Madrid 2 G	Varsovie G	Amsterdam G	Rome G	Churchill 1st	Bruxelles G	Luxembourg G	Berlin G	Boston 1st	Londres 1 G	Madrid 1 G	Dresde 1st	Leicester 1st	Adenauer 1st
AM	3rd MICCAI workshop on "Domain Adaptation and Representation Transfer (DART): Learning Transferable, Interpretable, and Robust Representations"	Lessons Learned from the development and application of medical imaging-based AI technologies for combating COVID-19 (LL-COVID19)	Computational Diffusion Magnetic Resonance Imaging (CDMRI)	International Workshop on Multiscale Multimodal Medical Imaging	Weakly Supervised CNN Segmentation: Models and Optimization	Endoscopic Vision Challenge 2021 (EndoVis)	OMIA8 - 8th Ophthalmic Medical Image Analysis Workshop (OMIA8) and GAMMA Contest	4th Workshop on Predictive Intelligence in Medicine (PRIME)	The First MICCAI Workshop on Data Augmentation, Labeling, and Imperfections (DALI)	MICCAI Workshop on Perinatal Imaging, Placental and Preterm Image analysis (PIPPi)	2nd MICCAI Workshop on "Distributed And Collaborative Learning" (DCL)	Medical Out-of-Distribution Analysis Challenge 2021 (MOOD)	Machine Learning in Clinical Neuroimaging (MLCN 2021)	Disease progression modeling with cross-sectional and longitudinal data	Fast and Low GPU Memory Abdominal Organ Segmentation in CT (FLARE 21)	Computational Biomechanics for Medicine XVI (CBM)	SOFA: An open source solution for physics simulation	Towards the Automatization of Cranial Implant Design in Cranioplasty: 2nd MICCAI Challenge on Automatic Cranial Implant Design
PM			Multimodal Learning and Fusion Across Scales for Clinical Decision	Deep Generative Models for Medical Image Computing and Computer Assisted Intervention (DGM4MICCAI)			Fetal Brain Tissue Annotation (FeTA)			Federated Tumor Segmentation (FeTS)		Quantification of Uncertainties in Biomedical Image Quantification 2021 (QUBIQ)			Machine Learning for Medical Image Reconstruction (MLMIR)		Multi-Dimensional Anatomy for Computer Scientists (MD-Anatomy): the thoracoabdominal cavity presented by clinicians.	
Shared event with one above			Diffusion-Simulated Connectivity Challenge (DiSCo)				Deep Generative Model Challenge for Domain Adaptation in Surgery 2021 (Adapt OR)											

Workshop Challenge Tutorial

Version 1.0 May 7, 2021

Additional events endorsed by the MICCAI Society -- ONLINE ONLY, dates TBA

Foot Ulcer Segmentation Challenge 2021  
 PAIP2021 Challenge: Perineural Invasion in Multiple Organ Cancer (Colon, Prostate, and Pancreatobiliary tract)  
 Multiple sclerosis new lesions segmentation challenge  
 Carotid Vessel Wall Segmentation Challenge  
 Tutorial on Deep 2D/3D Modeling and Learning in Medical Image Computing  
 Tutorial on Disentangled Representations for Efficient Algorithms for Medical data (DREAM)  
 Tutorial On Publishing, GRant writing And career Development (TOPGRAD)