MICCAI 2021 Satellite Events

	MICCAI 2021 Saleinte Events																					
Day 1 - September 27, 2021																						
	1	2	3	4		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
Asia / Europe 9:00 - 13:00 (UTC time)		Erain-lesion workshop (BrainLes)	Computational Pathology (COMPAY)	Statistical Atlases and Computational Modeling of the Heart (STACOM)	5 Bith International Workshop on Simulation and Synthesis in Medical Imaging (SASHIMI)	Joint Workshop on Augmented Environments for Computer-Assisted Interventions (ACC AND CARE) CARD, Computer Assisted and Robotic Endoscopy (CARE), and CARD (CARE), and CARD (CARE) (CARE) (CARE) (CARE) (CARE) (CARE) (CARE)	d 2nd International Workshop on Advances in Simplifying Medical UltraSound (ASMUS)	10th MICCAI Workshop on Clinical Image- based Procedures Holssic Patient Personalised Healthcare	OMIA8 - 8th Ophthalmic Medical Image Analysis Workshop (OMIA8) and GAMMA Contest	aFfordable healthcare and Al for Resource diverse global health (FAIR)	11	Learn2Reg - The	HEad and neCK TumOR segmentation and outcome prediction	SARAS challenge for Multi-domain Endoscopic Surgeon Action Detection (SARAS- MESAD)	Cross-Modality Domain Adaptation for Medical Image Segmentation (crossMoDa)	Brain MRI n reconstruction challenge with realistic noise (RealNoiseMRI)	Meta learning for medical image analysis	MICCAI Hackhaton: Bridging the gap to the clinics	19	20	21	PyRadi A Pytt tutorial Radio Sig
Europe / Americas 14:00 – 18:00 (UTC time)									Secure and Privacy-Preserving Machine Learning for Medical Imaging (PPML)	Interpretability of Machine Intelligence in Medical Image Computing (iMIMIC)	Machine Learning in Clinical Neuroimaging (MLCN 2021)	Charles (EVL)	Kidney and Kidney Tumor Segmentation Challenge (KiTS21)	VAscular Lesions DetectiOn (Where is VALDO?)	Diabetic Foot Ulcers Grand Challenge 2021 (DFUC)	Best Practice for Research Funding Pursuit: What You Have Not Known Yet		NIH Cancer Imaging Data Repositories for Biomedical Data Science Research	Tutorial on Deep 2D/3D Modeling and Learning in Medical Image Computing	Disentangled Representations for Efficient Algorithms for Medical data (DREAM)	Topological Data Analysis and its Applications for Medical Data (TDA	Imag
Shared event with the one above (same link)		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)													
Day 2 – October :	, 2021	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
Asia / Europe 9:00 – 13:00 (UTC time)	"Domain Adaptation and Representation	Lessons Learned from the development and application of medical imaging-	Computational Diffusion Magnetic Resonance Imaging (CDMRI)	4th Workshop on PRedictive Intelligence in MEdicine (PRIME)	The First MICCAI Workshop on Data Augmentation, Labeling, and imperfections (DALI)	Computational Biomechanics for Medicine XVI (CBM)	Uncertainty for Safe Ullization of Machine Learning in Medical Imaging (UNSURE)	Multimodal Learning and Fusion Across Scales for Clinical Decision Support (ML-CDS)	MICCAI Workshop on Perinatal Imaging, Placental and Preterm Image analysis (PIPPI)	2nd MICCAI Workshop on "Distributed And Collaborative Learning" (DCL)	Endoscopic Vision Challenge 2021 (EndoVis)	Fast and Low GPU Memory Abdominal Organ Segmentation in CT (FLARE21)	Medical Out-of- Distribution Analysis Challenge 2021 (MOOD)	PAIP2021: Perineural Invasion in Multiple Organ Cancer (Colon, Prostate, and Pancreatobiliary tract)	Towards the Automatization of Cranial Implant Design in Cranioplasty: 2nd MICCAI Challenge on Automatic Cranial Implant Design (AutoImplant 2021)	Foot Ulcer Segmentation Challenge 2021 (FU-seg)	Weakly Supervised CNN Segmentation: Models and Optimization	Disease progression modeling with	SOFA: An open source solution for physics simulation	Simple Toolchain for Upscaled and Distributed Training and Tuning of CNNs		
Europe / Americas 14:00 – 18:00 (UTC time)	Learning Transferable, Interpretable, and Robust Representations"	Transferable, and Robust based Al technologies for combating COVID-							Deep Generative Models for Medical Image Computing and Computer Assisted Intervention (DGM4MICCAI)	Machine Learning for Medical Image Reconstruction (MLMIR)		Federated Tumor Segmentation (FeTS)	Quantification of Uncertainties in Biomedical Image Quantification 2021 (QUBIQ)	Fetal Brain Tissue Annotation (FeTA)	Mitosis DOmain Generalization Challenge 2021 (MIDOG)	Carotid Artery Vessel Wall Segmentation Challenge (VWS)		cross-sectional and longitudinal data	Multi-Dimensional Anatomy for Computer Scientists (MD-Anatomy): the thoracoabdominal cavity presented by clinicians.	Tutorial On Publishing, GRant writing And career Development (TOPGRAD)		
Shared event with the one above (same link)			Diffusion-Simulated Connectivity Challenge (DiSCo)						Deep Generative Model Challenge for Domain Adaptation in Surgery 2021 (AdaptOR)		1											
	Workshop	Challenge	Tutorial	1	Version 2.7	September 17, 202	1										Time zone UTC Japan +9 China +8 Europe +2 UK +1	9-13 18-22 17-21 11-15	Hours 14-18 23-3 22-2 16-20 15-19			
		ts endorsed by the			September 23, 202												US East -4 US Pacific -7	5-9 2-6	10-14 7-11			