ASMUS 2022- Full Program

TIME (SGT)	SESSIONS	CHAIRS
09:00 - 09:15	Opening Remarks and Introduction	Alison Noble
09:15 - 10:15	Full Presentations (10 min. + 2 min. Q&A)	Andy King Wolfgang Wein
	AI-enabled Assessment of Cardiac Systolic and Diastolic Function from Echocardiography, Esther Puyol-	,3 3
	Anton, Bram Ruijsink, Baldeep S. Sidhu, Justin Gould, Bradley Porter, Mark K. Elliott, Vishal Mehta, Haotian Gu,	
	Christopher A. Rinaldi, Martin Cowie, Phil Chowienczyk, Reza Razavi, and Andrew P. King	
	Efficient Pix2Vox++ for 3D Cardiac Reconstruction from 2D echo views, David Stojanovski, Uxio Hermida, Marica Muffoletto, Pablo Lamata, Arian Beqiri, and Alberto Gomez	
	oxio nermiaa, marica majjoletto, r abio zamata, man beqin, ana mberto domez	
	Learning Generalized Non-Rigid Multimodal Biomedical Image Registration from Generic Point Set Data, Zachary MC Baum, Tamas Ungi, Christopher Schlenger, Yipeng Hu, and Dean C Barratt	
	Lightning Talks (3 min.)	
	Left Ventricle Contouring of Apical Three-Chamber Views on 2D Echocardiography, Alberto Gomez, Mihaela Porumb, Angela Mumith, Thierry Judge, Shan Gao, Woo-Jin Cho Kim, Jorge Oliveira, and Agis Chartsias	
	Rapid Lung Ultrasound COVID-19 Severity Scoring with Resource-Efficient Deep Feature	
	Extraction , Pierre Raillard, Lorenzo Cristoni, Andrew Walden, Roberto Lazzari, Thomas Pulimood, Louis Grandjean, Claudia AM Gandini Wheeler-Kingshott, Yipeng Hu, and Zachary MC Baum	
	Spatio-temporal model for EUS video detection of Pancreatic Anatomy Structures, Adrien Meyer, Antoine	
	Fleurentin, Julieta Montanelli, Jean-Paul Mazellier, Lee Swanstrom, Benoit Gallix, Georgios Exarchakis, Leonardo Sosa Valencia, and Nicolas Padoy	
10:15 – 10:30	<u>Break</u>	
10:30 - 11:15	Keynote 1, Quantitative lung ultrasound: finding new sources of contrast to detect and quantify lung diseases, Marie M. Muller	Purang Abolmaesumi
11:15 – 11:30	<u>Break</u>	
11:30 – 12:30	Full Presentations (10 min. + 2 min. Q&A)	Hadrien J Reynaud Bernhard Kainz
	Self-Knowledge Distillation for First Trimester Ultrasound Saliency Prediction, Mourad Gridach, Elizaveta Savochkina, Lior Drukker, Aris T. Papageorghiou, and J. Alison Noble	
	Differential Learning from Sparse and Noisy Labels for Robust Detection of Clinical Landmarks in Echo Cine	
	Series, Mobina Mahdavi, Hooman Vaseli, Christina Luong, Nathan Van Woudenberg, Mohammad Jafari, Purang Abolmaesumi, and Teresa Tsang	
	Towards Multi-Modal Self-Supervised Video and Ultrasound Pose Estimation for Laparoscopic Liver Surgery, Nina Montana-Brown, Joao Ramalhinho, Bongjin Koo, Moustafa Allam, Brian Davidson, Kurinchi Gurusamy, Yipeng Hu, and Matthew J. Clarkson	
	Lightning Talks (3 min.)	

11:30 - 12:30	Adnexal Mass Segmentation with Ultrasound Data Synthesis, Clara Lebbos, Jen Barcroft, Jeremy Tan, Johanna	
(CONTINUE)	Müller, Matthew Baugh, Athanasios Vlontzos, Srdjan Saso, and Bernhard Kainz	
	Meta-Registration: Learning Test-Time Optimization for Single-Pair Image Registration, Zachary MC Baum, Yipeng Hu, and Dean C Barratt	
	Prediction of Kidney Transplant Function with Machine Learning from Computational Ultrasound Features, Ricky Hu, Rohit Singla, Cailin Ringstrom, Zoe Hu, Victoria Lessoway, Janice Reid, Timothy Murray, Christopher Nguan, and Robert N. Rohling	
12:30 - 14:00	<u>Lunch break</u>	
14:00 - 14:45	Keynote 2 From a graduate student's idea to a globally deployed instrument: the decade-long journey to democratize the power of ultrasound by creating a robotic imaging scanner for preclinical research, Ryan Gessner	Stephen Aylward
14:45 - 15:00	<u>Break</u>	
15:00 – 16:00	Full Presentations (10 min. + 2 min. Q&A) Contact force Prediction for a Robotic Transesophageal Ultrasound Probe via Operating Torque Sensing, Yiping Xie, Xilong Hou, Hongbin Liu, James Housden, Kawal Rhode, Zeng-Guang Hou, and Shuangyi Wang	Zhe Min Alberto Gomez
	Automatic Quality Assessment of First Trimester Crown-Rump-Length Ultrasound Images, Sevim Cengiz, Ibraheem Hamdi, and Mohammad Yaqub	
	RL based Unsupervised Video Summarization framework for Ultrasound Imaging, Roshan P Mathews, Mahesh Raveendranatha Panicker, Abhilash R Hareendranathan, Yale Tung Chen, Jacob L Jaremko, Brian Buchanan, Kiran Vishnu Narayan, Kesavadas C, and Greeta Mathews	
	Lightning Talks (3 min.) End-to-End Myocardial Infarction Classification from Echocardiographic Scans, Mohamed Saeed, and Mohammad Yaqub	
	View Classification of Color Doppler Echocardiography via Automatic Alignment between Doppler and B-mode Imaging, Jerome Charton, Hui Ren, Jay Khambhati, Jeena DeFrancesco, Justin Cheng, Anam A. Waheed, Sylwia Marciniak, Filipe Moura, Rhanderson Cardoso, Bruno B. Lima, Erik Steen, Eigil Samset, Michael H. Picard, Xiang Li, and Quanzheng Li	
	A Universal End-to-End Universal Description of Pulse-Echo Ultrasound Image Reconstruction, Dongwoon Hyun	
16:00 – 16:30	Fully automatic registration and reconstruction of freehand liver ultrasound to MRI, Wolfgang Wien Robotic Ultrasound for Cardiac Interventions: From Design to Clinical Tests, Shuangyi Wang Augmented Reality Ultrasound Platform for Lumbar Puncture Guidance, Baichuan Jiang SpineUs - Real-time spine ultrasound segmentation and landmark detection for scoliosis monitoring, Nina Montana Brown Autonomous aortic robotic scan and 3D reconstruction, Yordanka Velikova	Zac Baum
16:30 - 16:45	<u>Break</u>	
16:45 - 17:00	Closing Remarks & Prizes	Stephen Aylward