2022 5th International Conference on Digital Medicine and Image Processing (DMIP 2022) November 10-13, 2022 | Kyoto, Japan (Virtual)

## November 10, 2022 (Thursday)--GMT+9

	ROOM A	Duration	ROOM В	Duration
	Prof. Zhifu Sun	10:00-10:10	Session 1: Biomedical Signal Analysis and Pattern Recognition	10:00-10:40
	Asst. Prof. Yanshan Wang	10:10-10:20		
	Prof. Yen-Wei Chen	10:20-10:30		
	Prof. Yudong Zhang	10:30-10:40		
	Prof. Stephen Kwok-Wing Tsui	10:40-10:50	Session 2: Intelligent Medicine and Medical Informatics	10:40-11:20
	Prof. Chin-Chen Chang	10:50-11:00		
	Assoc. Prof. Lin Meng	11:00-11:10		
	Assoc. Prof. Jie Luo	11:10-11:20		
Test	Lunch Break			11:20-14:00
Session	ROOM A		ROOM B	Duration
36331011			ROOM B	Duration
JC331011	Session 3: Bioinformatics and	Applications	Session 4: Medical Imaging and Computer Aided Diagnosis	14:00-14:40
JC331011	Session 3: Bioinformatics and Session 5: Neurophysiology, Medic Machine Learning Appli	al Psychology, and	Session 4: Medical Imaging and Computer	
Jession	Session 5: Neurophysiology, Medic	al Psychology, and ication	Session 4: Medical Imaging and Computer Aided Diagnosis  Session 6: Medical Imaging Informatics and	14:00-14:40
Jession	Session 5: Neurophysiology, Medic Machine Learning Appli Session 7: Computational Neurosc	al Psychology, and ication ience and Applied science	Session 4: Medical Imaging and Computer Aided Diagnosis  Session 6: Medical Imaging Informatics and Image Analysis  Session 8: Biomedical Image Segmentation	14:00-14:40 14:40-15:20

**Tips:** The conference will be held virtually via ZOOM. Please download the APP and log in the ZOOM room 15 minutes ahead of the session. Test time for each presenter is 5 minutes.

2022 5th International Conference on Digital Medicine and Image Processing (DMIP 2022) November 10-13, 2022 | Kyoto, Japan (Virtual)

### November 11, 2022 (Friday)--GMT+9

	ROOM A		
	Opening Remarks Prof. Yen-Wei Chen, Ritsumeikan University, Japan		
	Keynote Speaker I Prof. Zhifu Sun, Mayo Clinic, USA Speech Title: "Deep Learning in Molecular Marker Prediction from Whole Slide Histology Image: State of Art or Hyper"		
	Keynote Speaker II  Prof. Chin-Chen Chang, Feng Chia University, Taiwan  Speech Title: "Borrowing from Nature to Conceal Information"		10:25-11:10
	Group Photo &	Break	11:10-11:20
Formal	Keynote Speaker III  Prof. Stephen Kwok-Wing Tsui, The Chinese University of Hong Kong, Hong Kong  Speech Title: "Genomics Study Reveals Insights into the Divergent Evolution and Comprehensive  Allergen Profiles of Astigmatic Mites"		11:20-12:05
	Lunch Brea	ak	12:05-13:10
Session	ROOM A	ROOM B	Duration
	Session 1: Biomedical Signal Analysis and Pattern Recognition	Session 2: Intelligent Medicine and Medical Informatics	13:10-15:10
	Break		15:10-15:40
	ROOM A		
	Keynote Speaker IV  Prof. Yudong Zhang, University of Leicester, UK  Speech Title: "AI Techniques for COVID-19 Diagnosis"		
	ROOM A	<b>ROOM</b> В	Duration
	Session 3: Bioinformatics and Applications	Session 4: Medical Imaging and Computer Aided Diagnosis	16:25-18:25

**Tips:** Please log in to the ZOOM Room 15 minutes ahead of the session. Keynote Speech: about 40 Minutes of Presentation and 5 minutes of Q&A. Invited Speech: about 20 Minutes of Presentation and 5 minutes of Q&A. Oral presentation: about 12 minutes of presentation and 3 minutes of Q&A.

2022 5th International Conference on Digital Medicine and Image Processing (DMIP 2022) November 10-13, 2022 | Kyoto, Japan (Virtual)

### November 12, 2022 (Saturday)--GMT+9

	ROOM A		
	Invited Speaker I  Asst. Prof. Yanshan Wang, University of Pittsburgh, USA  Speech Title: "Natural Language Processing for Clinical Excellence: The State of Practices,  Opportunities, and Challenges"		
	Invited Speaker II  Assoc. Prof. Lin Meng, Tianjin University, China  Speech Title: "Intelligent Assessment Method and Its Application In Motion Rehabilitation"		09:55-10:20
	Invited Speaker III Assoc. Prof. Jie Luo, Shanghai Jiao Tong University, China Speech Title: "Multimodal Brain Imaging for Temporal Lobe Epilepsy using Integrated PET-MR"		10:20-10:45
	Group Photo & Break		
Formal	ROOM A	ROOM B	Duration
Session	Session 5: Neurophysiology, Medical Psychology, and Machine Learning Application	Session 6: Medical Imaging Informatics and Image Analysis	11:00-13:00
	Lunch Break		
	Session 7: Computational Neuroscience and Applied Mathematics in Neuroscience	Session 8: Biomedical Image Segmentation and Classification	14:00-16:00
	Break		
	Session 9: Basic Medicine and Biology	Session 10: Image Generation, Reconstruction and Enhancement	16:15-18:30

**Tips:** Please log in to the ZOOM Room 15 minutes ahead of the session. Keynote Speech: about 40 Minutes of Presentation and 5 minutes of Q&A. Invited Speech: about 20 Minutes of Presentation and 5 minutes of Q&A. Oral presentation: about 12 minutes of presentation and 3 minutes of Q&A.

2022 5th International Conference on Digital Medicine and Image Processing (DMIP 2022) November 10-13, 2022 | Kyoto, Japan (Virtual)

#### **Session Overview**

Session 1: Biomedical Signal Analysis and Pattern Recognition	K0033, K0035, K0017, K0042, K0053, K0046, K0044, K0043	
Session 2: Intelligent Medicine and Medical Informatics	K0012, K0013, K0031-A, K0045, K0010, K2005 K0040, K2009	
Session 3: Bioinformatics and Applications	K0005-A, K0030, K0049-A, K0051, K0058-A, K0004-A, K2012, K0069	
Session 4: Medical Imaging and Computer Aided Diagnosis	K0056, K0021, K0014, K2002, K0022, K2011, K3003, K3005	
Session 5: Neurophysiology, Medical Psychology, and Machine Learning Application	K0027, K0060, K0025, K0067, K0061, K0026, K0052, K0019	
Session 6: Medical Imaging Informatics and Image Analysis	K2007, K2006-A, K0024, K2004, K0003-A, K2013, K1005, K2001	
Session 7: Computational Neuroscience and Applied Mathematics in Neuroscience	K0029, K0036-A, K0020, K0023, K0028, K0037-A, K0032, K0008	
Session 8: Biomedical Image Segmentation and Classification	K0007-A, K0016, K0034, K0039, K0054, K2010, K1003, K2003	
Session 9: Basic Medicine and Biology	K0018, K1002, K0015, K0055, K0057, K0041, K1004-A, K0002-A, K0009	
Session 10: Image Generation, Reconstruction and Enhancement	K2016, K2017, K0065, K2018, K2015, K2019 K2014, K3004, K3006	

**Tips:** The conference will be held virtually via ZOOM. Please download the APP and log in the ZOOM room 15 minutes ahead of the session.