

28th International Conference on Medical Image Computing and Computer Assisted Intervention 23-27 September 2025 Daejeon Convention Center



MICCAI 2025 – SATELLITE EVENTS

| 23 September 2025 | | | | | | | | | |
|---------------------|----------|--|---|---|--|--|--|--|--|
| Meeting Room Name | Location | 8:00-10:00 | 10:30-12:30 | 13:30-15:30 | 16:00-18:00 | | | | |
| DCC2-3F-301 | DCC 2 | | sed Procedures (CLIP 2025): Towards Holistic rsonalised Healthcare | Fast, Low-resource, Accurate, Robust, and Effectual Medical Image Analysis | | | | | |
| DCC2-3F-302 | DCC 2 | Automated Identification of Moderate- Severe Traumatic Brain Injury Lesions 2025 | Ultra-Low-Field MRI Image Enhancement Challenge | Benchmarking of Artificial Intelligence and Radiologists for Nodule Risk Estimation in Lung Cancer Screening on CT: The LUNA25 Challenge | Deep-learning Evaluation for Enhanced Prognostics - Prostate Specific Membrane Antigen | | | | |
| DCC2-3F-303 | DCC 2 | Challenge for Vision-Language Modeling in 3D Medical Imaging | | | | | | | |
| DCC1-1F-101 | DCC 1 | Multimodal Large Language Models in Clinical Practice | | | | | | | |
| DCC1-1F-102 | DCC 1 | 3rd Graph Learning in Medical Image Analysis (GraphMedIA) | | AMAI 2025 – The Fourth Workshop on Applications of Medical Artificial Intelligence (AMAI) | | | | | |
| DCC1-1F-103 | DCC 1 | The Trauma THOMPSON Challenge 2025 | TrackRAD Real-time Tumor Tracking for MRI-guided Radiotherapy | CARE 2025: Comprehensive Analysis & computing of REal-world medical images | | | | | |
| DCC1-1F-104 | DCC 1 | SegRap: Segmentation of Gross Tumor Volu for Radiotherapy Planning o | ıme and Lymph Node Clinical Target Volume f Nasopharyngeal Carcinoma | TopBrain Segmentation Challenge for Whole Brain Vessel Anatomy and SWITCH2025: Stroke Workshop on Imaging and Treatment CHallenges | | | | | |
| DCC1-1F-105 | DCC 1 | Hosting a challenge on Grand Challenge | | | | | | | |
| DCC1-1F-106 | DCC 1 | Generative Models for Synthesizing Medical Images (GenAl-Medical) | | 10 th International Workshop on Simulation and Synthesis in Medical Imaging (SASHIMI 2025) | | | | | |
| DCC1-1F-107 | DCC 1 | EMA: Efficient Medical Al | | | | | | | |
| DCC1-1F-108 | DCC 1 | Workshop on MICCAI challenges on Women's Health | | Computer-Aided Pelvic Imaging for Female Health | | | | | |
| DCC1-1F-112 | DCC 1 | | From Foundational to Multimodal I | Models for Medical Imaging (FMLLM) | | | | | |
| DCC1-1F-109 | DCC 1 | Unified beNchmark for Imaging in COmputational pathology, Radiology and Natural language | | | | | | | |
| DCC1-1F-110 | DCC 1 | BraTS 2025 Lighthouse Challenge | | | | | | | |
| DCC1-1F-111 | DCC 1 | Fairness of AI in Medical Imaging (FAIMI): Addressing Biases for Equitable Healthcare Outcomes | | FAIMI 2025: The 3rd International Workshop on Fairness of Al in Medical Imaging | | | | | |
| DCC1-2F-206-207-208 | DCC 1 | Bridging Regulatory Science and Medical Imaging Evaluation (BRIDGE) | | Fifth MICCAI workshop on Deep Generative Models for Medical Image Computing and Computer Assisted Intervention (DGM4MICCAI) | | | | | |
| DCC1-2F-209-210-211 | DCC 1 | SAGES Critical View of Safety Challenge | | | | | | | |
| DCC1-2F-204 | DCC 1 | COLlaborative Intelligence and Autonomy in Image-guided Surgery (COLAS) | | Tenth International Skin Imaging Collaboration (ISIC) Workshop on Skin Image Analysis | | | | | |
| DCC1-2F-205 | DCC 1 | Tutorial on Hyperbolic Learning for Medical Imaging | | Workshop on Digital Twin for Healthcare | | | | | |
| DCC1-3F-301 | DCC 1 | MSB EMERGE: Empowering MEdical information computing and Research through ear- ly-career Guidance and Expertise | | MLMI 2025 Workshop | | | | | |
| IBS-2F-100 | IBS | Deep-Breath2025: 2 nd Deep Breast Workshop on Al and Imaging for Diagnostic and Treatment Challenges in Breast Care | | | | | | | |
| IBS-2F-200 | IBS | Augmented Environments for Computer-Assisted Interventions (AE-CAI) | | | | | | | |
| IBS-3F-R1-R3 | IBS | Mitosis Domain Generalization Challenge 2025 | | Combining HIstology, Medical Imaging (Radiology), and molEcular Data for Medical pRog- nosis and diAgnosis. | | | | | |
| IBS-3F-R4-R5 | IBS | Tutorial on Challenges and Opportur | nities in Wireless Capsule Endoscopy | Tutorial on Federated Learning in Healthcare: Comprehensive Open Federated Ecosystem | | | | | |
| IBS-3F-R6 | IBS | Medical Out-of-Distribution Analysis Chal- lenge 2025 | Self-Supervised Learning for 3D Medical Imaging | | gmentation, Diagnosis and Prognosis using dal Data | | | | |



28th International Conference on Medical Image Computing and Computer Assisted Intervention 23-27 September 2025 Daejeon Convention Center



MICCAI 2025 – SATELLITE EVENTS

| 27 September 2025 | | | | | | | | | | |
|---------------------|----------|--|---|--|---|--|--|--|--|--|
| Meeting Room Name | Location | 8:00-10:00 | 10:30-12:30 | 13:30-15:30 | 16:00-18:00 | | | | | |
| DCC2-3F-301 | DCC 2 | Reconstruction and Motion Estimation in Medical Imaging | | Learn2Reg 2025 | Foundation-Model-Driven Parkinson's Disease Auto Diagnosis Challenge | | | | | |
| DCC2-3F-302 | DCC 2 | | | | | | | | | |
| DCC2-3F-303 | DCC 2 | | | | | | | | | |
| DCC1-1F-101 | DCC 1 | The 12 th Ophthalmic Medical Image Analysis Workshop | | | | | | | | |
| DCC1-1F-102 | DCC 1 | ODIN2025 - Oral and Dental Image aNalysis Workshop | | | | | | | | |
| DCC1-1F-103 | DCC 1 | SELMA3D 2025: Self-supervised learning for 3D light-sheet microscopy image segmentation | REport Generation of pathology using Pan- Asia Giga-pixel WSIs | Pancreatic Himor Segmentation in Therapellitic and Hiadnostic Mki | | | | | | |
| DCC1-1F-104 | DCC 1 | Foundation Model for Cardiac MRI Reconstruction: Meeting the Real-world Challenge of Multi-center, Multi-vendor, and Multiple Diseases | | Dehazing Echocardiography Challenge 2025 | | | | | | |
| DCC1-1F-105 | DCC 1 | Uncertainty Quantification in Medical Image Analysis (UNSURE) | | | | | | | | |
| DCC1-1F-106 | DCC 1 | MedShapeNet 2.0: A Large Repository of 3D Medical Shapes and a Python Toolbox for 3D Medical Shape Analysis | | Shape in Medical Imaging (ShapeMI) | | | | | | |
| DCC1-1F-107 | DCC 1 | 8th International Workshop on PRedictive Intelligence in Medicine | | MICCAI Workshop on Perinatal Imaging, Placental and Preterm Image analysis (PIPPI 2025) | | | | | | |
| DCC1-1F-108 | DCC 1 | Statistical Atlases and Computational Modelling of the Heart | | Learning with Longitudinal Medical Images and Data (LMID) | | | | | | |
| DCC1-1F-112 | DCC 1 | Emerging LLM/LMM Applications in Medical Imaging (ELAMI) | | 3rd Workshop on Foundation Models for General Medical Al | | | | | | |
| DCC1-1F-109 | DCC 1 | iMIMIC – Interpretability of Machine Intelligence in Medical Image Computing | | CREATE: Clinical-driven Robotics and Embodied AI Technology | | | | | | |
| DCC1-1F-110 | DCC 1 | Third Edition of Data Engineering in Medical Imaging (DEMI) | | | | | | | | |
| DCC1-1F-111 | DCC 1 | Medical Image Computing in Resource Constrained Settings Workshop & Knowledge Interchange (MIRASOL) | | | | | | | | |
| DCC1-2F-206-207-208 | DCC 1 | 6th MICCAI Workshop on "Distributed, Collaborative and Federated Learning" (DeCaF) | | MICCAI Workshop on Human-Al Collaboration (HAIC) | | | | | | |
| DCC1-2F-209-210-211 | DCC 1 | Endoscopic Vision Challenge 2025 | | | | | | | | |
| DCC1-2F-204 | DCC 1 | Multimodal Learning for Clinical Decision Support (ML-CDS) | | The 4th Workshop on Computational M | athematics Modeling in Cancer Analysis | | | | | |
| DCC1-2F-205 | DCC 1 | MICCAI 2025 Workshop on Computational Diffusion MRI | | CURVAS - Pancreatic Ductal AdenoCarcinoma Vascular Invasion | Multi Camera Robust Diagnosis of Fundus Diseases | | | | | |
| DCC1-3F-301 | DCC 1 | COMputational PAthologY and multimodaL data Workshop | | Agentic AI f | or Medicine | | | | | |
| IBS-2F-100 | IBS | ASMUS 2025: The 6 th International Workshop o | | on Advances in Simplifying Medical UltraSound | | | | | | |
| IBS-2F-200 | IBS | 7 th Workshop on "GRaphs in biomedicAl Image anaLysis (GRAIL) | | | | | | | | |
| IBS-3F-R1-R3 | IBS | Multi-class Brain Hemorrhage Segmentation in Non-contrast Computed Tomography | Multimodal survival and recurrence prediction in head and neck oncology | Automated Lesion Segmentation in Whole- Body PET/CT and Longitudinal CT | | | | | | |
| IBS-3F-R4-R5 | IBS | Liver Lesion Segmentation in Non-Contrast CT: Triphasic-Aided, Multi-Center, and Multi- Vendor Challenge | | Low-field Pediatric Brain Magnetic Resonance Image Segmentation and Quality Assurance Challenge 2025 | | | | | | |
| IBS-3F-R6 | IBS | | | FOMO: Foundation Model Challenge for Brain MRI 2025 | | | | | | |