



CLINICCAI2024

4TH CONFERENCE ON CLINICAL TRANSLATION OF MEDICAL IMAGE
COMPUTING & COMPUTER ASSISTED INTERVENTION
8 OCTOBER 2024

PALMERAIE ROTANA RESORT - MARRAKESH / MOROCCO



CLINICCAI2024 POSTERS

Paper ID	Paper Title	Primary Contact Author Name
9	Deep learning-based pelvimetry in pelvic MRI volumes for pre-operative risk assessment of total mesorectal excision	Simon Baltus
12	Supratotal Resection in Glioblastomas Guided by AI-Generated Recurrence Probability Maps: Interim Results from a Pilot Study	Santiago Cepeda
14	First in-human k-wire placement by using an automatic, markerless 3D augmented reality overlay as an additional tool for surgical navigation	Annabel Groenenberg
16	Domain-specific data augmentation improves robustness of deep learning systems in endoscopy	Martijn Jong
18	GastroNet-5M: A Dataset for Domain-Specific Pretraining of Deep Learning Applications in Gastrointestinal Endoscopy	Martijn Jong
23	Contribution of undergraduate medical students using DICOM images to build anatomical atlases in Mauritania	Sonia Pujol
28	Single cell AI-prediction of protein biomarker on novel whole slide unstained cytopathological smear images	Felicia Wee
29	Developing trustworthy artificial intelligence driven tools to predict vascular disease risk and progression: VASCUL-AID's project overview	Kak Khee Yeung
33	Reflecting clinical interests in image analysis validation	Minu Dietlinde Tizabi
34	Identification of Metastasis in Lymph Nodes from Breast, Colon and Gastric Tumor Resections using Artificial Intelligence	Sahil Saraf
39	Thrombus analysis for prediction of abdominal aortic aneurysm shrinkage after endovascular repair in a retrospective cohort study	Rianne E van Rijswijk
42	Non-invasive FFR derived from CTCA: A New Tool for Clinicians	Diego López-Otero
45	Fully automated congenital anomaly screening in first-trimester pregnancy using artificial intelligence: first findings and future prospects	Melek Rousian
50	Multitask deep learning for endoleak detection and localisation in X-ray digital subtraction angiography imaging during endovascular aneurysm repair procedures	Stefan Smorenburg
54	Automated Anatomy Recognition for Surgical Navigation during Robotic Esophagectomy - A Survey Study on the Clinical Relevance of Model Performance	Romy C van Jaarsveld
56	Advancing Multiscale Structural Mapping for Alzheimer's Disease using Local Gyrfication Index	Ikbeom Jang