

## MICCAI 2026 Satellite Events - Tentative Schedule

Day 1 – Sunday, September 27, 2026					
Room Name (Floor)	Theme	8:00–10:00	10:30–12:30	13:30–15:30	16:00–18:00
Auditorium Cassin (G)		(C) PENGWIN	(C) PENGWIN	(C) MVA	(C) CARE
Luxembourg (G)		(W) MLMI	(W) MLMI	(W) MLMI	(W) MLMI
Berlin (G)		(W) ShapeMI	(W) ShapeMI	(W) ISIC	(W) ISIC
Bruxelles (G)		(W) CLiMeM	(W) CLiMeM	(W) DT4H	(W) DT4H
Varsovie (G)	Brain Abnormalities 1	* (W) SWITCH+	* (C) ISLES	* (C) TopAneu	* (C) TopBrain
Londres 2 (G)	Computational Pathology 1 (ESDIP-ASDP)	* (T) ESDIP-Tutorial	* (C) REG <sup>2</sup>	* (W) COMPAYL++	* (W) COMPAYL++
Rome (G)	Breast Imaging	* (W) Deep-Brea3th	* (C) BIG-MRI	* (C) Mama-Synth / (C) UUSIVC2026	(C) ReXGrounding
Madrid 2 (G)	Cardiac Imaging 1	* (W) STACOM	* (W) STACOM	* (c) EchoRisk	* (c) EchoRisk
Londres 1 (G)	Computational Modelling	* (W) CMMCA	* (W) CBM-XXI	* (W) CBM-XXI	* (W) CBM-XXI
Madrid 1 (G)	Next Generation Training	* (W) EMERGE	* (W) EMERGE	* (W) METIS	* (W) METIS
Amsterdam (G)	Computer Assisted Interventions (CAI) 4	* (W) AE-CAI   PRISM	* (W) AE-CAI   PRISM	* (W) AE-CAI   PRISM	* (W) AE-CAI   PRISM
Schuman (U)	Computer Assisted Interventions (CAI) 1	* (C) EndoVis	* (C) EndoVis	* (C) EndoVis	* (C) MultiSAT
Dome 2 at Etoile (U)	Computer Assisted Interventions (CAI) 2	* (W) EndoLINA	* (W) EndoLINA	* (W) COLAS	* (W) COLAS
Curie B (U)	Foundation Models (FMs) 2	* (W) MI4MedFM	* (C) FoundUS	* (W) SAFER	* (W) SAFER
Curie A (U)	Large Multimodal Models (LMMs)	* (T) MultiFound	* (T) MultiFound	* (W) ELAMI	* (C) MedReason
Churchill (U)	Multimodal Learning	(W) CDMRI	(W) CDMRI	* (W) ML-CDS	* (W) MULTITAB
Dome 1 at Etoile (U)	Low Resource Environments	* (W) AFRICAI	* (W) Africai / Mirasol	* (W) MIRASOL	* (C) TREAT-MMTB
Dome 4 at Etoile (U)	Graphs	* (W) GRAIL	* (W) GRAIL	* (T) GraphMIA	* (T) GraphMIA
Boston (U)	Uncertainty	* (T) UQinMIA	* (T) UQinMIA	* (W) UNSURE	* (W) iMIMIC
Dome 3 at Etoile (U)	Dental Imaging	* (W) ODIN	* (W) ODIN	* (C) ODIN-challenge	* (C) STS
Dome 5 at Etoile (U)	Responsible AI	(C) AutoPET	* (W) FAIMI-BRIDGE-EPIMI	* (W) FAIMI-BRIDGE-EPIMI	* (W) FAIMI-BRIDGE-EPIMI
Dresden (U)		(W) RHEUM-AI	(W) RHEUM-AI	(W) RIME	(W) RIME
Leicester (U)		(C) BIC-MAC	(T) DeepInverse	(W) PIPPI	(W) PIPPI

\* indicates SEs that are part of a thematic unit defined in the column "Theme". (T), (W), and (C) indicate a Tutorial, Workshop, and Challenge, respectively.

## MICCAI 2026 Satellite Events - Tentative Schedule

Day 5 – Thursday, October 1, 2026					
Room Name (Floor)	Theme	8:00–10:00	10:30–12:30	13:30–15:30	16:00–18:00
Rome (G)		(W) DeCaF	(W) DeCaF	(W) AMAI	(W) AMAI
Madrid 1 (G)		(W) MWM	(W) MWM	(W) CLIP	(W) CLIP
Auditorium Cassin (G)	Foundation Models (FM)s 1	* (W) MedAGI	* (W) MedAGI	* (C) FOMO26	* (C) FOMO26
Londres 2 (G)	Computational Pathology 2	* (W) HemaRAI	* (C) SELMA	* (W) MISO	* (W) MISO
Madrid 2 (G)	Brain Abnormalities 2	* (W) BrainWorks	* (W) BrainWorks / (C) AIMS-TBI	* (C) BraTS	* (C) BraTS
Bruxelles (G)	Radiotherapy	* (W) MIART	* (W) MIART	* (C) DoseRAD2026	(C) Learn2Reg
Berlin (G)	Generative AI	* (W) DGM4MICCAI	* (W) DGM4MICCAI	* (W) SASHIMI	* (W) SASHIMI
Londres 1 (G)	Ophthalmic Imaging	* (W) OMIA13	* (W) OMIA13	* (C) FIDO	* (C) GAVE2
Varsovie (G)	Vision Language Models (VLMs)	* (C) VLM3D	* (C) VLM3D	* (C) HEADLINE	(C) DAROCT
Luxembourg (G)	Computer Assisted Interventions (CAI) 5	* (W) SafeSurg	* (W) SafeSurg	* (C) ORena-FOCUS	* (C) ORena-FOCUS
Amsterdam (G)	Computer Assisted Interventions (CAI) 3	* (C) CATHACTION	* (C) ATM		
Schuman (U)	Pediatrics	* (W) PedAltrics	* (W) PedAltrics	* (C) LISA	* (C) LISA
Curie A (U)	Efficient AI	* (W) EMA	* (W) EMA	* (C) FLARE	* (C) FLARE
Curie B (U)	Cardiac Imaging 2	* (C) CMRSeg	* (C) CMRxRecon2026	(C) HECKTOR	(C) AMPLIFAI
Dome 1 at Etoile (U)	Agentic AI	* (W) MedAgent	* (W) MedAgent	* (C) CHIMERA-Agent	* (C) CHIMERA-Agent
Dome 2 at Etoile (U)		(W) DEMI	(W) DEMI	(W) DEMI	(W) DEMI
Dome 3 at Etoile (U)		(T) VCMi	(T) VCMi	(W) ASMUS	(W) ASMUS
Dome 4 at Etoile (U)		(W) CREATE	(W) CREATE	(W) MLCN	(W) MLCN
Dome 5 at Etoile (U)		(W) CAPI-WOMEN	(W) CAPI-WOMEN	(W) Off-Grid	(W) Off-Grid
Boston (U)		(C) SynthOCT	(C) MRixFields	(W) CaPTion	(W) CaPTion
Dresden (U)		(C) CohortX	(C) CohortX	(W) HAIC	(W) HAIC
Leicester (U)		(T) NCAMI	(T) NCAMI	(T) ORDER-AI	(T) ORDER-AI
Churchill (U)		(T) ImFusion-SDK	(T) ImFusion-SDK	(W) TIA	(W) TIA

\* indicates SEs that are part of a thematic unit defined in the column "Theme". (T), (W), and (C) indicate a Tutorial, Workshop, and Challenge, respectively.