

#	Category	Keyword	General Keywords <i>Not category-specific</i>
101	Acquisition & Reconstruction	AI methods	Abbreviated/Rapid MRI
102	Acquisition & Reconstruction	Non-AI methods	Acquisition Methods
103	Acquisition & Reconstruction	Artifacts and Correction Strategies	Adnexa
104	Acquisition & Reconstruction	Image Reconstruction: AI	Analysis/Processing
105	Acquisition & Reconstruction	Image Reconstruction: Non-AI	Angiography
106	Acquisition & Reconstruction	Motion Correction: Neuro	Animals
107	Acquisition & Reconstruction	Motion Correction: Non-Neuro	Arrhythmia
108	Acquisition & Reconstruction	New Signal Preparation Schemes	Bladder
109	Acquisition & Reconstruction	Pulse Sequence Design and Spatial Encoding Methods	Blood
110	Acquisition & Reconstruction	Pulse Sequence Design: Neuro	Brain
111	Acquisition & Reconstruction	Pulse Sequence Design: Non-Neuro	Brain Connectivity
112	Acquisition & Reconstruction	Signal Modeling	Cardiomyopathy
113	Acquisition & Reconstruction	Subsampling: Parallel imaging, compressed sensing	Cell Tracking & Reporter Genes
114	Acquisition & Reconstruction	Quantitative Imaging: relaxometry, multi-parametric	CEST & MT
115	Acquisition & Reconstruction	Quantitative Imaging: head and neck	Challenges
116	Acquisition & Reconstruction	Quantitative Imaging: chest, abdomen, and pelvis	Contrast Mechanisms
117	Acquisition & Reconstruction	Quantitative Imaging: spine, MSK, others	COVID-19
118	Acquisition & Reconstruction	Spectroscopy and spectroscopic imaging	Data Acquisition
119	Acquisition & Reconstruction	Open source software, sequences, and reconstruction	Data Analysis
301	Analysis Methods	Data Processing	Degenerative
302	Analysis Methods	Radiomics	Diabetes
303	Analysis Methods	Software Tools	Diagnosis/Prediction
304	Analysis Methods	Visualization	Diffusion Denoising
305	Analysis Methods	Image Registration and Alignment	Drug Development
306	Analysis Methods	Image Enhancement	Drugs
307	Analysis Methods	Image Synthesis and Translation	DSC & DCE Perfusion
308	Analysis Methods	Segmentation and Detection	Effective Connectivity
309	Analysis Methods	Classification and Prediction	Ex-Vivo Applications
310	Analysis Methods	Multi-Modal Learning with LLMs/VLMs	fMRI (resting state)
311	Analysis Methods	Generative Models	fMRI (task based)
312	Analysis Methods	Foundation Models	Focused Ultrasound
401	Body	Biliary	Genetic Diseases
402	Body	Body Composition	Glymphatics
403	Body	Breast	Health Care Economics
404	Body	Chest/Thorax	Heart
405	Body	Digestive	Hematologic
406	Body	Endocrine	Hypertension
407	Body	Fetal	Infection
408	Body	Liver	Ischemia
409	Body	Lung	Joints
410	Body	Pancreas	Kidney
411	Body	Pelvis	Language Models
412	Body	Placenta	Large animals, nonhuman primates
413	Body	Prostate	Metabolism
414	Body	Urogenital	Modelling
415	Body	Uterus	MR Fingerprinting
416	Body	Vessels	MR Fingerprinting/Synthetic MR
417	Body	Whole Body Imaging	MR Value
501	Cardiovascular	Arrhythmia	Myelography
502	Cardiovascular	Atherosclerosis	Nerves
503	Cardiovascular	Flow	Nervous system
504	Cardiovascular	Heart Failure	Neurodegeneration
505	Cardiovascular	Hematology, Oncology	Neuroscience
506	Cardiovascular	Inflammation, Infiltration	New Trajectories & Spatial Encoding Methods
507	Cardiovascular	Myocardium	Parallel Imaging
508	Cardiovascular	Valves	Pediatric
509	Cardiovascular	Vascular and Vessel Wall	Permeability
601	Contrast Mechanisms	Arterial Spin Labelling	Pharmacology
602	Contrast Mechanisms	CEST / APT / NOE	Precision & Accuracy

#	Category	Keyword	General Keywords <i>Not category-specific</i>
603	Contrast Mechanisms	Contrast Agents	Preclinical
604	Contrast Mechanisms	Deuterium	Preclinical image analysis
605	Contrast Mechanisms	Elastography	Prevention
606	Contrast Mechanisms	Electromagnetic Tissue Properties	Probes and Targets
607	Contrast Mechanisms	Electron Paramagnetic Resonance	Radiotherapy
608	Contrast Mechanisms	Fat & Fat/Water Separation	Reproductive
609	Contrast Mechanisms	Hybrid Imaging	Rheumatoid Arthritis
610	Contrast Mechanisms	Hyperpolarized MR (Gas)	Screening
611	Contrast Mechanisms	Hyperpolarized MR (Non-Gas)	Signal Representations
612	Contrast Mechanisms	Magnetization Transfer	Simulations
613	Contrast Mechanisms	Microstructure	Skeletal
614	Contrast Mechanisms	Molecular Imaging	Sparse & Low-Rank Models
615	Contrast Mechanisms	Multi-Contrast	Structural Connectivity
616	Contrast Mechanisms	Non-Proton	Surgery
617	Contrast Mechanisms	Novel Contrast Mechanisms	Thorax
618	Contrast Mechanisms	Oxygenation	Thrombo-Emolic
619	Contrast Mechanisms	Relaxometry	Tissue Characterization
620	Contrast Mechanisms	Spectroscopy	Toxicity
621	Contrast Mechanisms	Susceptibility/QSM	Tractography & Fibre Modelling
622	Contrast Mechanisms	Thermometry	Translational Studies
623	Contrast Mechanisms	Velocity/Flow	Transplantation
624	Contrast Mechanisms	Perfusion	Trauma
701	Diffusion	Diffusion Acquisition	Treatment
702	Diffusion	Diffusion Analysis & Visualization	Treatment Response
703	Diffusion	Diffusion Modeling	Validation
704	Diffusion	Diffusion Reconstruction	Vessel Wall
705	Diffusion	Diffusion Software	
706	Diffusion	DWI/DTI/DKI	
707	Diffusion	IVIM	
708	Diffusion	Microstructure	
709	Diffusion	Simulation/Validation	
710	Diffusion	Tractography	
801	Brain Function and fMRI	fMRI Acquisition	
802	Brain Function and fMRI	fMRI Analysis	
803	Brain Function and fMRI	Functional Connectivity	
804	Brain Function and fMRI	Task/Intervention Based fMRI	
805	Brain Function and fMRI	fMRI & Neuromodulation	
901	Interventional	Devices	
902	Interventional	MR-Guided Focused Ultrasound	
903	Interventional	MR-Guided Interventions	
904	Interventional	MR-Guided Radiotherapy	
905	Interventional	Other Interventional	
906	Interventional	Thermometry/Thermotherapy	
907	Interventional	MR-Guided Neuromodulation	
1001	Musculoskeletal	Bone	
1002	Musculoskeletal	Cartilage	
1003	Musculoskeletal	Whole Joint	
1004	Musculoskeletal	Muscle	
1005	Musculoskeletal	Neurography	
1006	Musculoskeletal	Osteoarthritis	
1007	Musculoskeletal	Other Musculoskeletal	
1008	Musculoskeletal	Functional/Dynamic	
1009	Musculoskeletal	Tendon/Ligament	
1101	Neuro	Aging	
1102	Neuro	Alzheimer's Disease	
1103	Neuro	Blood Vessels	
1104	Neuro	Dementia	
1105	Neuro	Development	
1106	Neuro	Epilepsy	

#	Category	Keyword	General Keywords <i>Not category-specific</i>
1107	Neuro	Gray Matter	
1108	Neuro	Head & Neck/ENT	
1109	Neuro	Hydrocephalus	
1110	Neuro	Infectious Disease	
1111	Neuro	Multiple Sclerosis	
1112	Neuro	Neurofluids	
1113	Neuro	Neuroinflammation	
1114	Neuro	Neurotherapeutics	
1115	Neuro	Neurotransmission	
1116	Neuro	Other Neurodegeneration	
1117	Neuro	Parkinson's Disease	
1118	Neuro	Peripheral Nerves	
1119	Neuro	Psychiatric Disorders	
1120	Neuro	Spinal Cord	
1121	Neuro	Stroke and Cerebrovascular Disorders	
1122	Neuro	Traumatic Brain Injury	
1123	Neuro	Tumors	
1124	Neuro	White Matter	
1201	Pediatrics	Adolescents	
1202	Pediatrics	Body	
1203	Pediatrics	Cancer	
1204	Pediatrics	Cardiovascular	
1205	Pediatrics	Fetal	
1206	Pediatrics	Genetics	
1207	Pediatrics	MSK	
1208	Pediatrics	Neonatal	
1209	Pediatrics	Neuro	
1210	Pediatrics	Normal Development	
1211	Pediatrics	Prenatal	
1212	Pediatrics	Rare Disease	
1301	Physics & Engineering	Bioeffects & Magnetic Fields	
1302	Physics & Engineering	Gradients	
1303	Physics & Engineering	High-Field MRI	
1304	Physics & Engineering	Hybrid & Novel Systems Technology	
1305	Physics & Engineering	In Silico	
1306	Physics & Engineering	Interventional Devices	
1307	Physics & Engineering	Low-Field MRI	
1308	Physics & Engineering	Magnets (B0)	
1309	Physics & Engineering	Multimodal	
1310	Physics & Engineering	New Devices	
1311	Physics & Engineering	Non-Array RF Coils, Antennas & Waveguides	
1312	Physics & Engineering	Parallel Transmit & Multiband	
1313	Physics & Engineering	PET/MR	
1314	Physics & Engineering	Phantoms	
1315	Physics & Engineering	RF Arrays & Systems	
1316	Physics & Engineering	RF Pulse Design & Fields	
1317	Physics & Engineering	Safety	
1318	Physics & Engineering	Shims	
1319	Physics & Engineering	System Imperfections	
1320	Physics & Engineering	Whole Body	
1401	Preclinical Animal & in vitro M	Biology, Models, Methods	
1402	Preclinical Animal & in vitro M	Biomarkers	
1403	Preclinical Animal & in vitro M	Large Animals, Nonhuman Primates	
1404	Preclinical Animal & in vitro M	Other Preclinical	
1405	Preclinical Animal & in vitro M	Probes & Targets	
1406	Preclinical Animal & in vitro M	Small Animals	