

ASNR
2008 Categories for Abstract Submissions

Adult Brain

- +ADULT BRAIN, Cerebrovascular Occlusive Disease (e.g., Stroke)
- +ADULT BRAIN, Degenerative/Demyelinating/Metabolic Diseases
- +ADULT BRAIN, Epilepsy
- +ADULT BRAIN, Functional Imaging (MSI, MRS, PET, DTI)
- +ADULT BRAIN, fMRI
- +ADULT BRAIN, Inflammatory/Infectious Diseases
- +ADULT BRAIN, Neoplasms
- +ADULT BRAIN, New Techniques Postprocessing
- +ADULT BRAIN, Trauma
- +ADULT BRAIN, Vascular, Extracranial
- +ADULT BRAIN, Vascular, Intracranial
- +ADULT BRAIN, Other

Anatomy

- +ANATOMY, Brain
- +ANATOMY, Head and Neck
- +ANATOMY, Spine

Head and Neck

- +HEAD AND NECK, Orbit, Face, New Techniques, Others
- +HEAD AND NECK, Pharynx, Larynx, Soft Tissue Neck
- +HEAD AND NECK, Pediatrics, Congenital
- +HEAD AND NECK, Sinonasal
- +HEAD AND NECK, Temporal Bone
- +HEAD AND NECK, Other

Interventional

- +INTERVENTIONAL, Aneurysms
- +INTERVENTIONAL, Arteriovenous Malformations/Fistulae
- +INTERVENTIONAL, New Devices or Equipment (e.g., Stents, etc.)
- +INTERVENTIONAL, New Vascular Devices or Techniques
- +INTERVENTIONAL, Thrombolysis/Stroke

Pediatrics

- +PEDIATRICS, Cerebrovascular Disease
- +PEDIATRICS, Degenerative/Demyelinating/Metabolic Diseases
- +PEDIATRICS, Developmental/Congenital Malformations (e.g., Phakomatosis)

ASNR
2008 Categories for Abstract Submissions

- +PEDIATRICS, Epilepsy
- +PEDIATRICS, Functional Imaging (fMRI, MSI, MRS, PET, DTI)
- +PEDIATRICS, Inflammatory/Infectious Diseases
- +PEDIATRICS, Neonatal Imaging (e.g., Hypoxia/Ischemia)
- +PEDIATRICS, Neoplasms
- +PEDIATRICS, New Techniques
- +PEDIATRICS, Other
- +PEDIATRICS, Spine
- +PEDIATRICS, Traumatic (e.g., Hydrocephalus)

Socioeconomics

- +SOCIOECONOMICS, Coding and Reimbursement
- +SOCIOECONOMICS, Efficacy/Outcomes
- +SOCIOECONOMICS, Other

Spine

- +SPINE, Biomechanics
- +SPINE, Degenerative, Inflammatory, Infectious
- +SPINE, Neoplasms
- +SPINE, Trauma, fMRI, Other
- +SPINE, Spinal Injections/Vertebroplasty
- +SPINE, Other

Spinal Cord

- +SPINAL CORD, Inflammatory/Infectious/Demyelinating Diseases