

Subject Index

- 3-D computer graphics (3D-CG) 115
- 3-D endoscope 69
- 3-D reconstruction 144

- Anatomy 165
- Astrocytoma 76
- Augmented reality 123

- Brain hemorrhage 137
- Brain shift 131
- Brain stem 190
- Brain tumor 43
- Brain vascular malformation 43

- Computer 3
- Computer-aided surgery (CAS) 101
- Computer-assisted 86
- Computer-assisted neurosurgery 69, 76, 115, 144, 175
- Computer-assisted surgery 43, 131
- Computer-assisted surgery planning 38
- CT-fluoroscopy 76, 137

- Ease of use 38
- Electromagnetic tracking 175
- Endoscopy 59

- Frameless stereotaxy 11, 131

- Functional atlas 11
- Functional mapping 3

- Glioma 165

- Hivision 101
- HyperCAS 105

- Image fusion 11
- Image-guided 86
- Image-guided navigation 123
- Image-guided surgery (IGS) 59, 131, 144, 175, 204
- Infrared 86
- Interactive 86
- Interactive image guided surgery 43
- Intracranial neurosurgery 11
- Intraoperative CT scanning 131
- Intraoperative monitoring 190
- Intraoperative magnetic resonance image (MRI) 144
- Irregular slice thickness 105

- Magnetoencephalography (MEG) 3, 165
- Mechanical digitizer 11
- Mechanical holding system 69
- Mehrkoordinaten Manipulator (MKM; Multicoordinate manipulator) 190

- Microscopy 23
- Minimally invasive neurosurgery 69, 137
- Motor strip 165
- Multiple instrument 23

- Navigation 115, 131, 190
- Neuroendoscope 69
- Neuroendoscopy 23
- Neuronavigation 69, 76
- Neurosurgery 190
- Neurosurgical navigation 175

- Open MRI 76
- Open neurosurgery 131

- Pallidotomy 105
- Passive marker technology 23
- Photon radiosurgical system (PRS) 101
- Precise localization 38
- Punctuation simulation 105

- Quick patient referencing 23

- Real-time accuracy 38

- Real-time CT 137
- Resection 86

- Schaltenbrand–Wahren atlas 105
- Simulation 115
- Skull base 190
- Skull base surgery 175, 204
- Spinal application 23
- Stereotaxis 43, 115
- Surface anatomy scan 165
- Surgical navigation 3
- Surgical navigator 144
- Surgical track 175

- Thalamotomy 105
- Tracking 38
- Tumor biopsy 137
- Tumor removal 204

- Ultrasonography 76, 123
- Ultrasound integration 23

- Viewing wand 59, 204
- Volumegraph 101, 123
- Volume scan 123
- Volumetric ultrasonogram 101