

- Accuracy 136
Arachnoid cyst 62
Augmented reality 107
- Brain modeling 103
– neoplasms 89
– shift 103
– tissue 22
– tumors 77
- CANS 117
Cerebrum 82
Cervical dystonia 248
Complications 219
Computed tomography 35
Computer 192
- 3D stereoscopic visualization 185
Deep brain stimulation 145, 150, 170, 178,
196, 208, 241, 248
– – stimulator 225
Distortion 117
- Electrophysiological data 185
Epilepsy 77, 89
Essential tremor 174, 208, 225, 241
- Frameless stereotaxy 125, 136
Functional magnetic resonance imaging 95
– neurosurgery 77
- Heating probe 22
History 7, 82
Hyperthermia 22
- Image fusion 35
Image-guided neurosurgery 77
– surgery 103, 107
– –, interactive 112
- Impedance 3
Interventional MRI 129
Intracerebral hematoma 129
Intraoperative electrophysiology 95
– ultrasound 103
- Language mapping 95
Lesion 22
- Magnetic resonance 89
– – imaging 35, 150
– – volume acquisition 184
– source imaging 89
Microelectrode 157
– recording 154
Modeling 3
Monopolar electrode 3
Movement disorder surgery 154
– disorders 77
Multiple sclerosis 196
- Naval 82
Navigation 82, 117
Neuronavigation 112, 125
Neurotransplantation 219
- Operating microscope 107
Outcome 219
- Pain 77
Pallidal stimulation 202
Pallidotomy 3, 157, 185, 192, 233, 248
Parkinson's disease 3, 47, 145, 150, 170,
202, 208, 219, 225, 233
Posture 233
- Radiofrequency 22
Radiosurgery 35, 178

Shunt 62
Simulation 3
Spasmodic torticollis 248
Stereotactic aspiration 129
– imaging 136
– surgery 47, 77, 150, 157, 192, 208
– – tremor 196
– techniques 35
– thalamotomy 178
Stereotaxis 62, 174
Stereotaxy 82, 145, 170
Stimulation 47
Subthalamic nucleus 145, 170

Surgery 129
Surgical microscope 125
– navigation 136
Temperature distribution 22
Thalamic stimulation 202
Thalamotomy 174, 192
Thalamus 224
Tremor 47, 145, 150
VIM nucleus 47
Vocal tremor 241