107. Impact of Posteroventral Pallidotomy Versus Chronic Pallidal Stimulation on Mood, Cognition and Quality of Life in Parkinson's Disease
Ahmed AbdelRahman

101. Seizure Outcome Following Transcortical Selective Amygdalohippocampectomy In Mesial Temporal Lobe Epilepsy
Feridun Acar

120. Complex Locking of Neuronal Activity During DBS in Human Patients
Filippo Agnesi

122. Localization Of The Right Insular Cortex Cardioinhibitory Centre
Faisal AlOtaibi

186. Stereotactic Thermocoagulation For Hypothalamic Hamartoma With Refractory Epilepsy
Faisal AlOtaibi

75. Subgenual Cingulate and Anterior Capsule Stimulation as Treatment for Medically Refractory Body Dysmorphic Disorder
Douglas Anderson

188. Deep Brain Stimulation (DBS) for the Tardive Dyskinesia
Gabriel Arango

155. Degree of Cortical Atrophy affects Neuropsychological Outcome Following Bilateral Subthalamic (STN) Deep Brain Stimulation (DBS) in Patients with Parkinson Disease (PD).
Hooman Azmi

156. Neuroimaging Variables Predict Post-operative Neuropsychological Performance In Patients With Parkinson Disease (PD) Following Placement Of Bilateral Deep Brain Stimulating (DBS) Electrodes In The Subthalamic Nucleus (STN)
Hooman Azmi
40. Diffusion Tensor Imaging in Movement Disorder Surgery
   Garni Barkhoudarian

60. Subcutaneous Heparin For Prophylaxis Of Deep Venous Thrombosis In Deep Brain Stimulation Surgery
   Joel Bauman

118. Risk Factors for Hemorrhage During Microelectrode-Guided DBS and the Introduction of a Novel Microelectrode Design
   Sharona Ben-Haim

135. Surgical Treatment of Parietal Lobe Epilepsy
   Devin Binder

   Jonathan Bledsoe

126. Stereotactic Neurosurgical Navigation using Ultra-High Field 7.0T MRI and HRRT PET Brain Imaging
   Zang He Cho

167. Coupled Control of Pain and Cerebral Blood Flow in the Medulla
   Justin Cetas

150. Resective Surgery In The Primary Sensorimotor Cortex For Intractable Epilepsy: Functional Recovery And Seizure Outcome
   Youssef Comair

17. Vagal Nerve Stimulation for Treatment Resistant Depression: 1 year follow up
   Patrick Connolly
54. Masseter Muscle Weakness after Percutaneous Trigeminal Ganglion Balloon Compression for Treatment of Trigeminal Neuralgia
   Constantine Constantoyannis

187. The Myotome Project: Innervation and stimulation physiology of spinal nerve roots
   Rees Cosgrove

128. Targeting the pedunculopontine nucleus, the Australian experience
   Terry Coyne

38. Robotic Neurological Surgery Applications: Consistency and Precision or pure Fantasy.
   M. Sam Eljamel

35. Efficacy of Motor Cortex Stimulation for Chronic Neuropathic Pain: Critical Review of the Literature
   Denys Fontaine

48. Long Term Loss of Efficacy of Motor Cortex Stimulation
   Denys Fontaine

62. Vagal nerve stimulation in Treatment-resistant Depression: a series of 14 cases
   Angelo Franzini

199. Functional Specialization Of The Dorsal And Ventral Anterior Striatum
   John Gale

185. Initial Experience With A Dense Cortical Microarray In Patients Undergoing Electrode Implantation For Epilepsy
   Robert Goodman
189. Treatment of Chordomas with Linac Stereotactic Radiotherapy (SRT) and Radiosurgery (SRS): the UCLA Experience.  
Alessandra Gorgulho

192. Fiber Tracking Maps of Historical Mental Illness Surgical Targets  
Alessandra Gorgulho

170. Surgery for Psychiatric Disorders  
Benjamin Greenberg

137. DBS In Two Patients With Tourette Syndrome (TS): Two Year Results Using Two Targets  
Robert Gross

171. STN DBS Entrains GPi Activity During Intraoperative Microelectrode Recording In A Patient With Parkinson's Disease  
Robert Gross

184. Subthalamic Deep Brain Stimulation Improves "Dopamine-Like" Mood Symptoms in Parkinson's Disease  
David Hardesty

149. Electrical Stimulation In Rat Brainstem Early After Spinal Contusion Boosts Eventual Sensorimotor Recovery  
Ian Hentall

134. Plagiocephaly and Functional Neurosurgery: The Fallacy of Symmetry  
Dean Hertzler

152. Target Localization In Radiosurgical Thalamotomy: Comparison With Stereotactic Procedures Using Intraoperative Microelectrode Recordings  
Mojgan Hodaie
108. Revealing the Secrets of the Human Subthalamic Nucleus
Zvi Israel

179. Intracerebral Microdialysis during Deep Brain Stimulation
Michaux Kilpatrick

95. Feasibility Study of an Implantable Cortical Stimulation System for Patients with Major Depressive Disorder
Brian Kopell

121. Deep Brain Stimulation in an Animal Model of Depression: A Pilot Study
Brian Kopell

20. Towards Feedback Controlled Deep Brain Stimulation: Dynamics of Glutamate Release in the Subthalamic Nucleus
James Leiter

138. Primary Dystonia Cured After Chronic Subthalamic Nuclear Stimulation
Dianyou Li

55. A Central Role For Adenosine In Deep Brain Stimulation
Witold Libionka

113. Axonal Pathways Activated by Deep Brain Stimulation for Neuropsychiatric Disorders
J Lujan

160. Postoperative Medication Reduction In Parkinson’S Disease Patients Can Result From Subthalamic And Pallidal Deep Brain Stimulation
Mark Lyons
124. Change In Suicidal Ideation In Patients Undergoing DBS For Depression
Manu Mathews

71. The Pedunculo-Pontine DBS in Movement Disorders: Stereotactic and Neurophysiologic Findings.
Paolo Mazzone

28. Noradrenergic Modulation Of The STN: Metoprolol Reduces Spiking Activity During DBS Surgery For Parkinson Disease
Jacqueline McMaster

105. Rationale for Deep Brain Stimulation of the Ventral Striatum for Treatment of Schizophrenia
Charles Mikell

117. Pathological Changes Following Implantation of Human Microelectrode Grid Arrays
Charles Mikell

130. Microvascular Decompression for Different Subtypes of Trigeminal Neuralgia: A Clinical and Anatomic Study of 171 Patients
Jonathan Miller

144. Intraoperative Neurophysiologic Monitoring for Placement of Surgical Spinal Cord Stimulating Leads under General Anesthesia
Alon Mogilner

110. Clinical Efficacy of Stereotactic Neurosurgery and Botulinum Toxin Treatment for Writer’s Cramp
Takeshi Nakajima
102. Considerations Regarding Heating of Deep Brain Stimulation Leads During 3.0T Magnetic Resonance Imaging
Gregory Onyszchu

16. STN Activity During Motor Learning in Parkinson Disease
Richard Penn

197. Evaluation Of Functional Outcome Following Gamma Knife Radiosurgery For Essential Trigeminal Neuralgia
Moksha Ranasinghe

116. Decoding Movement Related Cortical Potentials from ECoG
Chandan Reddy

159. A Retrospective Review Of Anterior Capsulotomy For Obsessive Compulsive Disorder.
Robert Ryan

111. Stereotactic Radiosurgery for Trigeminal Neuralgia; MRI findings and outcome correlation of Retrogasserian target
K Singh Sahni

59. Chronic Stimulation Of The Posterior Hypothalamic Region For Cluster Headache: Twenty One Month Follow Up Results In Eight Patients
Sepehr Sani

49. Bilateral Anterior capsulotomy for Refractory Obsessive-Compulsive Disorder: Long-term Follow-up Results
zhan shikun

21. Single Unit Discharge In The Human Pedunculopontine Nucleus
Shoichi Shimamoto
181. Craniofacial Peripheral Nerve Stimulation - Analysis of Technical Complications  
Konstantin Slavin

193. Results of Intracranial Stimulation Studies: Implications for Seizure Focus Localization  
Joseph Smith

180. A Comparative Assessment of Three Different Tractography Programs and Their Utility in Functional Neurosurgery  
Brian Snyder

91. A Patient with Gaucher's Disease Successfully Treated with Pallidotomy, a 3 Year Follow-up.  
Michał Sobstyl

72. Surgical Treatment for Refractory Anorexia Nervosa  
Bomin Sun

129. Selective Anterior and Middle Cerebral Artery Wada Test in the Evaluation of Memory-Dominant Hemisphere Temporal Lobe Epilepsy  
David Sun

23. Effects of Pallidal DBS on Speech and Swallowing Disturbances in Patients with Orofacial Dystonia  
Takaomi Taira

19. Pre-Surgical Differences Among Parkinson's Disease Patients with Greater and Lesser Quality of Life Improvement After Subthalamic Deep Brain Stimulation  
Alexander Tröster

50. Effect of Deep Brain Stimulation on Postural Abnormality in Parkinson's Disease  
Atsushi Umemura
41. Chronic Stimulation Of Epileptic Foci In Patients With Intractable Seizures Originating In Non-lesional Eloquent Areas
Ana Velasco

66. Anatomo-physiological Characterization Of The Posterior Subthalamic Target To Treat Parkinsons Disease.
Francisco Velasco Campos

147. Dopaminergic Neurons Encode Unexpected Reward in the Basal Ganglia during Deep Brain Stimulation
Kareem Zaghloul