#### 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*

Gurni Burknoudunun

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 *Sharong Ben-Haim* 

**135. Surgical Treatment of Parietal Lobe Epilepsy** *Devin Binder* 

**14. Development of Wireless Instantaneous Neurotransmitter Concentration Sensor (WINCS) for Intra-operative Neurochemical Monitoring during DBS surgery** *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 Subthalmic 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 PeduncoloPontine 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 Followup. 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*