

Member Login 🔒

Search our Articles...

Home About the INS About Neuromodulation For Patients News & Events Member Center

INS 11th World Congress - Program Wednesday, 12 June 2013 0730-0800 **BREAKFAST & POSTERS** Morning Plenary Lectures Plenary Session Moderators: Saulino and Slavin 0800-0830 Neuromodulation for Medically Refractory Headache Peter Goadsby 0830-0900 Neuroimaging on the Future Treatment of Pain and Headache Sean Mackey 0900-0930 SCS in Spinal Cord Injury and Rehabilitation: An Overview Vivian Mushahwar 0930-1000 Controversies in Neuromodulation - Motor Cortex Stimulation: Placebo or Andre Machado: Placebo; and Robert Levy: Panacea 1000-1025 BREAK, POSTERS & EXHIBITS 1030-1100 Controversies in Neuromodulation - Trialing of Neuromodulation Devices: **Predictor of Outcome or Poppycock** Sam Eldabe: for trials; and Brian Simpson: against trials 1100-1130 Brain Machine Interface Jaimie Henderson 1130-1210 Free Oral Poster 11:30 - 11:40 Single transcranial magnetic stimulation in migraine: Presentations Investigating its mechanism of action in migraine models Anna Andreou 11:40 - 11:50 Intramuscular Peripheral Nerve Stimulation Compared to Usual Care for Hemiplegic Shoulder Pain: A Randomized Controlled Trial Richard Wilson 11:50 - 12:00 Bedside Estimation of Respiratory Function During Intrathecal Baclofen Review Assessments Can Help Safe Dose Adjustments Natalie Gray



			The Appropriate Use on Tim Deer and Simon Th		the Treatment of
1210-1220	Gia	nt of Neu	romodulation Award		
1230-1330	LUN	NCH			
1330-1430	EXH	HIBITION	& POSTERS		
Afternoon C	Concurrent Se	ssions			
	Breakout 1 Guidelines : Outcomes f Neuromodu Moderator: Christophe Perruchoud	or	Breakout 2 Neuromodulation for Epilepsy Moderator: Guoming Luan	Breakout 3 Rehabilitation, Spinal Cord Injury, and FES Moderator: Julian Taylor Green	Breakout 4 Neuromodulatio for Headache Moderator: Peter Goadsby
1430-1445	National Au Registries a Databases Simon Thom	and	VNS for Epilepsy Arthur Cukiert	FES Therapy for Restoration of Voluntary Grasping Functions Following SCI: Randomized Control Trial Milos Popovic	Occipital Nerve and Supraorbita Nerve Stimulation in Migraine and Cluster Headache Jean Schoenen
1445-1500	SAFE for Neuromodu Elliot Krame		Responsive Stimulation for Epilepsy Robert Gross	Repetitive Transcranial Magnetic Stimulation for the Treatment of Motor and Gait Function in SCI Hatice Kumru	Sphenopalatine Ganglion Stimulation in Cluster Headache Rigmor Jensen
1500-1515	Functional Improvement Measures in Christophe Perruchoud		Targeted Drug Delivery for Epilepsy Russell Lonser	Peripheral Electrical Stimulation as a Means for Achieving Recovery of Function Dejan Popovic	Deep Brain Stimulation in Cluster Headache Massimo Leone
1515-1530	Improving Clinical and Effectivenes What's Important? Richard Nort	ss:	Thalamic DBS for Epilepsy Ashwini Sharan	Combined Application of Neurorobotics and Neuroprosthetics in Rehabilitation of Spinal Cord	Peripheral Nerve Stimulation in Facial Pain Konstantin Slavin

			José L. Pons	
1530-1545	ITTD Guidelines from Germany Werner Braunsdorf	DBS of the Entorhinal Cortex Itzhak Fried	Neuromodulation of SCI Symptoms with Novel Neurotrophic Factors Julian Taylor Green	Nucleus Caudalis Stimulation for Facial Pain Robert Levy
1545-1600	Discussion	Discussion	Discussion	Discussion
1600-1630	BREAK & POSTERS	3		
1630-1800	Free Oral Poster Presentations on Pain Moderator: Jan Holsheimer	Free Oral Poster Presentations on the Brain Moderator: Juan Carlos Andreani	Free Oral Poster Presentations Rehabilitation, Spinal Cord Injury, and FES; Pain Moderator:	Free Oral Presentations Headache; Pa Moderator: Wojciech Maksymowicz
1630-1640	With Rising Costs, Will Spinal Cord Stimulation Remain Cost- effective in 2020? Krishna Kumar	Hippocampal deep brain stimulation (Hip- DBS) in patients with bilateral temporal lobe epilepsy (TLE) and normal MRI findings or mesial temporal sclerosis (MTS) Arthur Cukiert	The role of intrathecal baclofen therapy in consciousness disorders associated with spasticity Stefanos Korfias	Peripheral Net Stimulation (PNS) for Chronic Craniofacial Neuropathic F with a Novel Wirelessly Powered Miniature Implantable Neurostimulat Electrode Arra Laura Perryma
1640-1650	WIKISTIM: An Interactive SCS Database Jane Shipley	Using Multi-Site Brain Dynamics to Optimize Deep Brain Stimulation Protocols for Treating Epilepsy David Mogul	Intrathecal Baclofen Pump Implantation in 2 cases of Stiff- Person syndrome Vadim Bikmullin	The advantage 20 Hz rTMS stimulation in treatment of orofacial pain Jitka Fricova
1650-1700	The MAP (Multiple Areas of Pain) Study: Development of the Multi-Site Pain Index Leonardo Kapural	The Efficacy of Anterior Thalamic Stimulation in Adult Patients with Intractable Seizures Andrey Sitnikov	Braincon - An Implant for Closed-Loop ECOG Recording and Stimulation Martin Schuettler	Non-Invasive Vagus Nerve Stimulation fo the Treatment Cluster Headache: A Cohort Series with Extended Follow-Up Alexander Nes
1700-1710	Coping strategies	Treatment mesial temporal lobe epilepsy	Resolving Chronic Non-	A window to the

	profiles as predictors of long term spinal cord stimulation treatment Mery Paroli	with amygdalohippocampal Stimulation: a case series and review of the literature Min Bao	Specific Low Back Pain Requires a New Approach Kristiaan Deckers	Occipital nerve stimulation in Fibromyalgia patients: a PET scan study Mark Plazier
1710-1720	Impact of Wait- times on Spinal Cord Stimulation Success Rates Krishna Kumar	Vagus nerve stimulation (VNS) in refractory epilepsy Arthur Cukiert	Neuromuscular Reactivation: a New Therapy for Patients with Chronic Non- Specific Low Back Pain: Results of a European Multicenter Feasibility Study Jean-Pierre Van Buyten	Treatment of the Axial Neck Pair With or Without Upper Extremities Pair Using Spinal-Peripheral Neurostimulati (SPN)
1720-1730	Sacral Nerve Stimulation For The Treatment of Chronic low back, pelvic girdle and leg pain : A Prospective Study Bruce Mitchell	Accuracy and limits of Nexframe for frameless Deep Brain Stimulation (DBS) procedures: personal experience Tommaso Tufo	New tactics for treatment of sensorineural hearing loss Hyun Ho Jung	A Retrospectiv Review Of Clinical Outcor Following Spin Cord Stimulatie In Phantom Lin Pain (Deafferentatio Pain): Impact of New Spinal Target Selectio Method On Clinical Outcor Harshini Naidu
1730-1740	Lasting Therapeutic Effect Of Peripheral Nerve Field Stimulation For Chronic Low Back Pain: Results Of The Prospective Study Paul Verrills	Applicability of 3.0 T MRI in the planning of the subthalamic nucleus stimulation procedure in Parkinson disease Witold Libionka	Predicting Regions of Cortical Activation Induced by Transcranial Magnetic Stimulation David Mogul	Intensity- dependent effects of cycli versus continuous spinal cord stimulation on nerve injury- evoked hypersensitivit in an animal model of neuropathic pain Toni Cordero
1740-1750	Peripheral nerve stimulation for neuropathic pain caused by	Post Operative DBS Impedance Variability in Parkinson's Disease Patients	Cerebellar tremor in alcoholic degeneration:	Motor cortex stimulation in pain management a

	leprosy Tiago Freitas	Implanted with Boston Scientific Vercise (TM) System Francois Alesch	deep brain stimulation of red nucleus is disappointing: a case report Michel Lefranc	quality of life Paul Verstegen
1750-1800	Targeted Sensory Nerve Stimulation of the Dorsal Aspect of the DRG with a Novel, Wireless Injectable Miniature Stimulator for FBS and Sciatic Back and Leg Pain Laura Perryman	Time-locked changes in single unit activity and local field potentials in the subthalamic nucleus during a grip force task in Parkinson's patients Lukas Imbach	Efficacy of DBS in critical care conditions Roberto Cordella	Motor cortex stimulation for chronic neuropathic pain Paul Verstegen
Evening	Open Evening			
	I <u>2013 INS Cor</u>	ngress Home 8 June 9 Ju	ıne I <u>10 June</u> I <u>11 Jun</u>	e I <u>13 June</u> I
		₾ Back to		

Last Updated on Thursday, September 05, 2013 03:33 PM

Contact | Site Map | Privacy Policy | Accessibility

CODE
CERTIFIED
12/2016

This site complies with the $\underline{\text{HONcode standard for trustworthy health}}$ information: $\underline{\text{verify here.}}$

2018

International Neuromodulation Society, a 501(c)3 nonprofit organization San Francisco, CA, USA



Back to top ∧