

INS 11th World Congress - Program

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Tuesday, 11 June 2013

0730-0800	BREAKFAST & POSTERS
<i>Morning Plenary Lectures</i>	
	The Cutting Edge of Neurostimulation for Pain Moderators: Marc Russo, Simon Thomson and Jean Pierre Van Buyten
0800-0824	Advances in SCS Technology: Implant Tools and Techniques Timothy Deer and Stefan Schu
0825-0850	Advances in SCS Technology: Novel Waveforms and Frequencies Dirk DeRidder and Adnan Alkaisy
0850-0910	Advances in SCS Technology: Recording from SCS Electrodes and Closed Loop Stimulation John Parker
0910-0934	Advances in SCS Technology: Novel Intraspinal Targets Robert Levy and Liong Liem
0934-1000	Advances in SCS Technology: Activity Sensors and Feedback Systems Eric Buchser and David Carraway
1000-1025	BREAK, POSTERS & EXHIBITS
1030-1130	Panel Discussion on Current and Future Choices: Interesting Cases. What would you choose today? What would you choose in 2015? Moderators: Drs. Thomson, Russo, Van Buyten, Levy, Carraway, Deer, Liem, DeRidder, and Schu
1130-1200 Free Oral Poster Presentations	11:30 - 11:40 Dorsal Column and Peripheral Nerve Stimulation Induces an Intensity-Dependent Inhibition of Wide-Dynamic-Range Neuronal Activity in a Rat Model of Neuropathic Pain Paul Wacnik 11:40 - 11:50 Can CSF pressure signals distinguish catheter complications from normal catheter function in subjects who experience loss of intrathecal

	baclofen therapy? Michael Saulino		
	11:50 - 12:00 Analgesic efficacy of high frequency spinal cord stimulation: a randomised double-blind placebo-controlled study Christophe Perruchoud		
1400-1430	INS GENERAL ASSEMBLY		
1230-1330	LUNCH		
1330-1430	EXHIBITION & POSTERS		
Afternoon Concurrent Sessions			
	Breakout 1 Intrathecal Drug Delivery for Pain and Spasticity: 2013 Moderator: Ivano Dones	Breakout 2 Neuromodulation for Psychiatric Disorders Moderator: Michiel Staal	Breakout 3 Pelvic Organ Motility Disorders Moderators: Stefan de Wachter and Magdy Hassouna
1430-1445	ITDD in FBSS: Patient Selection, Prediction of Outcome from Screening Trials and Safety Issues Sam Eldabe	DBS for Obsessive Compulsive Disorder Loes Gabriëls	SNS: How Can One Therapy Work for Multiple Organ Dysfunction? Nico Rijkhoff
1445-1500	Polyanalgesic Consensus Conference 2012: The Main Recommendations Tim Deer	DBS for Depression Robert Gross	Neuromodulation for Bladder Pain Syndrome Adnan Alkaisy
1500-1515	IDDS: The Science and State of the Art Joshua Prager	DBS for Aggression Giovanni Broggi	Growing Access for NM in Fecal Incontinence and Constipation: What Do We Need? Charles Knowles
1515-1530	CSF Dynamics and Implications Eric Buchser	DBS for Eating Disorders Bomin Sun	Neuromodulation for Neurogenic Lower Urinary Tract and Bowel Dysfunction Thomas Kessler
1530-1545	Intrathecal Baclofen for Spasticity Michael Saulino	DBS for Addictive Disorders Jens Kuhn	Overview of Less Invasive Neuromodulation for OAB and Fecal Incontinence Stefan de Wachter
1545-1600	Discussion	Ethical Issues in DBS for Psychiatric Disorders Thomas Schlaepfer	Neuromodulation for Sexual Dysfunction Magdy Hassouna
1600-1630	BREAK, POSTERS & EXHIBITS		

1630-1800	Free Oral Poster Presentations on Pain Moderator: Ivano Dones	Free Oral Poster Presentations on the Brain Moderator: Alexandre Francisco	Free Oral Poster Presentations on Pelvic Organ Motility Disorders and Pain Moderators: Stefan de Wachter and Magdy Hassouna
16:30 - 16:40	Effect of Intrathecal Intermittent Boluses and Morphine Concentration on the Incidence of Inflammatory Mass in a Canine Model Linda Page	TMS mapping to assess cortical reorganisation in chronic pain Turo Nurmikko	Transabdominal Electrical Stimulation causes changes in oral-rectal transit and bowel contractility in piglets Andre Tan
16:40 - 16:50	Low bone mineral density levels as a secondary effect of intrathecal drug delivery for chronic non-cancer pain Rui Duarte	Surgical treatment strategy for intractable pain due to the stroke application of neuromodulation therapy Hidehiro Hirabayashi	Home-based Transabdominal Electrical Stimulation Slowly Improves Treatment-Resistant Chronic Constipation in Children Bridget Southwell
16:50 - 17:00	Dose Escalation: Simple Continuous Infusion vs Flexible Bolus In An Intrathecal Morphine Pump Jennifer Breeil	Tourette's syndrome treatment by chronic deep brain stimulation of the globus pallidus externus Fabian Piedimonte	Sacral Nerve Stimulation in the Treatment of Fecal Incontinence: The Experience of a Pelvic Floor Center Roberto Paolo Iachetta
17:00 - 17:10	Human Factors Research To Improve Programming And Variable Drug Dosing For An Intrathecal Drug Delivery System Sarah Alme	GPI-Deep Brain Stimulation in Tourette's Syndrome long-term functional outcome Jan Mehrkens	Sacral neuromodulation therapy patient satisfaction , factors affecting satisfaction: single center survey Mai Banakhar
17:10 - 17:20	High-Frequency Spinal Cord Stimulation for the Treatment of Predominant Back Pain Patients: 24-Month Results Jean-Pierre Van Buyten	A Randomized Blinded Trial of Nucleus Accumbens Ablation to Treat Opiate Dependence in Humans: Location Correlates with Outcome Xuelian Wang	Effect of sacral nerve stimulation on visceral sensitivity by rat Erwann Le Long
17:20 - 17:30	Effect of high-frequency alternating current on spinal afferent nociceptive transmission: an animal study and discussion on the proposed mechanisms of action	DBS for Refractory Cocaine Dependence Alexandre Campos	SCS for chronic pain: outcomes from a multicenter data collection Ivano Dones

	Jason Cuellar		
17:30 - 17:40	Pilot Study on High-frequency Nerve Block for Amputation Pain: Initial Results Amol Soin	Glutamate and GABA imbalance promotes neuronal apoptosis in hippocampus but not in prefrontal cortex in a rat model of post-traumatic stress disorder Jie Gao	Percutaneous implanted Paddle Lead for SCS: Technique and 3 Year Follow Up Gregor Bara
17:40 - 17:50	Effects of spinal cord stimulation (SCS) of the dorsal root ganglion (DRG) in the treatment of chronic, intractable pain: Long-term results from prospective clinical trials Liong Liem	The role of globus pallidus internus as a reasonable target for the treatment of uncontrollable aggressiveness Fabian Piedimonte	Infection rates of percutaneously implanted leads for SCS after a trial phase: 3 Year Follow Up Gregor Bara
17:50 - 18:00	Lack of body positional effects on paresthesias when stimulating the dorsal root ganglion (DRG) in the treatment of chronic pain Jeff Kramer	Rage and Violence: Mechanism and Modulation Donald Richardson	Low Prevalence of MRI-Related Explants in Spinal Cord Stimulation Patients Nitzan Mekel-Bobrov
<i>Evening</i>	<i>Open Evening</i>		

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