# TABLE OF CONTENTS

## KEYNOTE SPEAKER

**SPEAKER 1:**
FES in Clinical Applications: Fitness and Cardiovascular Health  
Glen M Davis

**SPEAKER 2:**
FES Applications: Successful! Or Not?  
Manfred Bijak

**SPEAKER 3:**
FES in Rehabilitation Robotics  
Raymond Kai-Yu Tong

## FES IN CLINICAL APPLICATIONS, FES TECHNOLOGY & REHABILITATION ROBOTICS

**PAPER 1:**
Bilateral Transcutaneous Posterior Tibial Nerve Stimulation for Functional Anorectal Pain  
Shota Takano

**PAPER 2:**
The Effects of Foot Position on Erector Spinae and Gluteus Maximus Muscle Activation during Sit-To-Stand in Persons with Stroke  
Mi Young Lee, Inkyeong Nam, Young Kim, Jin Shin, Yoseb Lee, Yijung Chung

**PAPER 3:**
Treadmill Training with Functional Electrical Stimulation on Gluteus Medius and Tibialis Anterior Muscles for Chronic Hemiparetic Stroke  
Minkwon Cho, Junghyun Kim, Kyoungsim Jung, Yoseb Lee, Mi Young Lee, Yijung Chung, Sujin Hwang

**PAPER 4:**
Cardiorespiratory Metabolism during Voluntary and Electrical Stimulation Cycling in Persons with Advanced Multiple Sclerosis  
Che Fornusek, Nalan Ektas, Nazirah Hasnan

**PAPER 5:**
Electrical Stimulation of Acupuncture Points in Treatment of Sleep Disorders  
Michaela Bijak, Manfred Bijak

**PAPER 6:**
A SMC-Based Control Framework for Control of Ankle Movement using Multielectrode Intraspinal Microstimulation  
A. Roshani and A. Erfanian
PAPER 7 :  
Multi-Pad Stimulation Device for Treating Foot Drop : Case Study  
Jovana Malešević, Nebojša Malešević, Goran Blijelić, Thierry Keller, Ljubica Konstantinović

PAPER 8 :  
Influence of Volitional Contraction on Muscle Response to Functional Electrical Stimulation  
Kai Gui, Dingguo Zhang

PAPER 9 :  
Multi-Channel EMG Recording and Muscle Stimulation Electrodes for Diagnosis and Treatment of Tremor  
Wigand Poppendeick, Klaus-Peter Hoffman, Silvia Muceli, Jakob Dideriksen, Dario Farina, Eduardo Rocon, José Luis Pons

PAPER 10 :  
Adaptive Fuzzy Terminal-Based Neuro-Sliding Mode Control of Ankle-Joint Movement using Intraspinal Microstimulation  
E. Rouhani, Abbas Erfanian

PAPER 11 :  
Electrical Stimulation and Iterative Learning Control Combined with Real Objects and Simulated Tasks to Assist Motor Recovery in the Upper Extremity Post-Stroke  
Ann-Marie Hughes, Katie Meadmore, Chris Freeman, Mustafa Kutlu, Emma Hallewell

PAPER 12 :  
A Test of Controlling Different Muscles in FES Cycling with Cycling Wheelchair “Profhand”  
Takashi Watanabe, Yuta Karasawa, Yasunobo Handa

PAPER 13 :  
The Effects of Task-Oriented Electromyography-Triggered Stimulation on The Hand Functions of Subacute Stroke Patients  
Young Kim, Yijung Chung, Yoseb Lee

PAPER 14 :  
Supervised Vessel Segmentation with Minimal Features  
Mohd Zulfaezal Che Azemin, Mohd Izzuddin Mohd Tamrin

PAPER 15 :  
A Pilot Study of the Stability of The Ankle Joint Moment and M-Wave Evoked During Intermittent Stimulation  
Naosuke Yamamoto, Masuhiro Nitta, Yoshihiko Tagawa, Hiroaki Kuno
PAPER 16 :  
Post Contraction Hyperemia after Electrical Stimulation 69  
Nobusuke Shibata, Daisuke Kudo, Ken Sasaki, Takashi Mizutani, Yoichi Shimada, Toshiki Matsunaga, Mineyoshi Sato, Satoaki Chida, Kazutoshi Hatakeyama, Motoyuki Watanabe

PAPER 17 :  
Investigations on Stability of Implanted Nervous Thin Film Electrodes 71  
Paul Cvancara, Tim Boretius, Thomas Stieglitz

PAPER 18 :  
Robust Gender Classification using Neural Responses from the Model of the Auditory System 75  
Nursadul Mamun, Wissam A. Jassim, Muhammad S.A. Zilany

PAPER 19 :  
Multiclass Self-Paced Motor Imagery Temporal Features Classification using Least-Square Support Vector Machine 79  
Mahyar Hamedi, Sheikh Hussain Salleh, Iman Mohammad Rezazadeh, Ting Chee Ming, Alias Mohd Noor

PAPER 20 :  
Transcutaneous FES-Induced Pain Maps on Post-Stroke Upper Limb – Preliminary Study 84  
Eukene Imatz, Thierry Keller, Alicia Cuesta, Javier Iglesis, Maria Carratala

PAPER 21 :  
IMU Based Detection of Freezing of Gait and Festination in Parkinson’s Disease 88  
Benoit Sijobert, Christine Azevedo Coste, Jennifer Denys, Christian Geny

PAPER 22 :  
Development of a Sliding Stretcher FES-Rowing System 91  
Nalan Ektas, Richard Smith, Mark Halaki, Glen M Davis, Norhasliza Mohamad Yusoff, Nur Azah Hamzaid, Nazirah Hasnan

PAPER 23 :  
Fabrication of Flat Electrodes Utilizing Picosecond Laser Manufacturing Technology 94  
Matthias Muller, Fabian Kohler, Juan S. Ondonez, Thomas Stieglitz, Martin Shcuettler

PAPER 24 :  
Automatic Stimulation Activation for a Sliding Stretcher FES-Rowing System 98  
Norhasliza Mohamad Yusoff, Nur Azah Hamzaid, Nazirah Hasnan, Nalan Ektas, Glen M Davis
PAPER 25:
Effect of FES in Rehabilitation of Cerebral Palsy Children by Analysis of Surface EMG in Tibialis Anterior Muscle
Rupsha Mukhopadhyay, Manjunatha Mahadevappa, Prasanna Kumar, Abhishek Biswas

PAPER 26:
A Study Protocol to Compare Between Two Configurations of Multi-Pad Electrode Array for Functional Electrical Stimulation-Evoked Cycling Among Paraplegics
Rokon Uddin, Nur Azah Hamzaid

PAPER 27:
Identify Key Grasping-Related Properties Based on Cutaneous Electrotactiles Stimulation
Heng Xu, Kinjun Bao, Dingguo Zhang, Xiang Yang Zhu

PAPER 28:
Effects of Noise on The Features of Bispectrum
M. H. Ekramul, Wissam A. Jassim, M. S. A. Zilany

PAPER 29:
Mechanomyography Sensors for Detection of Muscle Activities and Fatigue During FES-Evoked Contraction
Mei Yee Ng, Maryam Pourmajidian, Nur Azah Hamzaid

PAPER 30:
Evaluation of Isokinetic Muscle Performance using a Novel Mechanomyogram Sensor
Maryam Pourmajidian, Yasotha Padmanathan, Hasliza Mohammad Yusoff, Ahmad Khairi Abdul Wahab, Nur Azah Hamzaid, Nazirah Hasnan, Glen M. Davis

PAPER 31:
How Long Does the Prevention Effect Last? A Comparison of Two Case Studies of Different FES Stimulation Frequencies in Stroke Shoulder Subluxation Follow Up Period
M. M Thaw Dar, Nur Azah Hamzaid, Ibitoye Morufu Olusola, Nazirah Hasnan, Anwar Suhaimi, Latif, N. A. M Ishamuddin, Glen M Davis

PAPER 32:
Assessment of Muscle Performance Using Vibromyography (VMG) and Electromyography (EMG)
Yasotha Padmanathan, Maryam Pourmajidian, Nurhasliza Mohammad Yusoff, Ahmad Khairi Abdul Wahab, Nur Azah Hamzaid, Nazirah Hasnan, Glen M Davis
PAPER 33:
Preliminary Study of Functional Electrical Stimulation: Application of Swinging Trajectory Based on Knee-Joint Range-of-Motion (ROM)

PAPER 34:
Effectiveness of Lower Limb Controlled Surface Functional Electrical Stimulation in SCI – Review of Evidence
Seyed Mohammad Hossein Sefidgar, Ahmad Khairi Abdul Wahab, Nur Azah Hamzaid

PAPER 35:
A Review of Different Parameters of Functional Electrical Stimulation Leg Cycle Ergometry Training in Spinal Cord Injured Individuals to Formulate Careful Systematic Comparisons Between Studies
Nur-E-Habiba, Nur Azah Hamzaid

PAPER 36:
Brain Computer Interface Based Functional Electrical Stimulation: An Outline
Babul Salam KSM Kader Ibrahim, Fahad Sherwani

PAPER 37:
Positioning of EEG Electrodes for BSI-FES Control System Development of Knee Joint Movement for Paraplegic