Bridging Mind and Body
Contents

5  Welcome address
6  Preface
8  Organizers
8  Supporters
9  Exhibitors
10 Committees
11 Conference Information
19 Social Program
21 Conference Program
30 Conference Secretariat
31 list of abstracts
TECNALIA is honored to host the IFESS 2013 Annual Conference that will be held at the Miramar Palace in the centre of the San Sebastian city.

Situated in Spain, San Sebastian is a small city of 183,000 inhabitants, with a remarkably high level of cultural activity for its size. The beauty of its bay, known as the Pearl of the Cantabrian Sea; its situation in a natural amphitheatre facing the sea and protected by mountains; its quality of life, and its famous gastronomy have turned it during the past two centuries into a world-class tourist destination.

The organizers would like to welcome you to the IFESS 2013 Conference. We hope you to enjoy with your colleagues the exciting program of interactive plenary sessions, keynote addresses, an scientific podium and poster sessions, all presented at one of world’s most beautiful places for leisure, culture and culinary experience.

‘Bridging Mind and Body’, our conference theme is a precondition for enabling what is stated in the Greek phrase ‘mens sana in corpore sano’. Alike we wish to bring together in the following days all disciplines needed to facilitate control and actuation of the human body being it through electrical means, mechanical means or the combination of it. Therefore, the cultural and impression rich environment of San Sebastian shall be the facilitator for fruitful new ideas, friendships and future collaborations.

I hope that this conference will promote lively exchanges between practitioners and researchers interested in functional electrical stimulation, rehabilitation robotics and motor control. I wish you a great conference and a nice stay in San Sebastian.
Never in history have there been so many people with sensory-motor disability. In parallel, never has the individual lived as long as they live today. There are many studies showing that activity is beneficial to the overall health of humans with disability, yet the number of practical assistive systems for effective restoration of movement is limited. The IFESS is the society which recognized and nurtures for long time the development of methods, instrumentation and applications aiming to resolve complex problems that potentially would integrate the results from motor control studies and neural engineering to improve the quality of life of humans with special needs.

The sensory and motor systems of a human support the execution of functional motions have three unique features: 1) they are highly redundant; 2) they are organized in a hierarchical structure, yet with many parallel channels; and 3) they are self-organized relying, among other things, on an extremely complex connectionism.

The San Sebastian yearly IFESS 2013 Conference concentrates to some of the above phenomena taking a comprehensive approach; i.e., presents general findings from motor physiology, biomechanics, and automatic control and shows how those can be translated to real life.

Neuroregeneration of the central nervous system is a method that will eventually provide a cure. Although it is still only a perspective, it must be kept in mind as an emerging option; thus, it is very important to preserve as much as possible all resources so that they can be integrated when the time comes.
Some of the aspects discussed relate to the following:

**Neurorehabilitation** is a method that allows the preserved structures to find their best use if appropriately trained. The intensive, task dependent exercise is showing dramatic effects in humans with special needs.

**Neural engineering and rehabilitation** robotics are where the ultimate successes at this stage are coming. The development of new devices that interface directly the central and peripheral nervous system allowing wireless communication with the outside world opens new horizons for the better quality of life of many humans.

**Assessment methods** are instrumental to objectively measure functional impairments and identify the biomechanical and neurophysiological changes caused by the injury or disease. This facilitates essential customization of a rehabilitation neuroprosthesis by providing the following:
1) identification of the "minimum muscle set" needed to provide functional movements;
2) identification of the output forces required to provide functional movements; and
3) assessment if the available muscles can generate the required muscle output.

The belief of the organizers and participants of the IFESS 2013 is that only a comprehensive work that will maximize the usage of the knowledge of motor control and integrate the technology into the natural control systems is likely to be effective.
Organizers

**IFESS, Inc.**
1854 Los Encinos Ave.
Glendale, CA 91208-2240, USA
Email: vivian.mushahwar@ualberta.ca
Web: www.ifess.org

**TECNALIA**
Parque Científico y Tecnológico de Bizkaia C/ Geldo. Edificio 700
E-48160 Derio (Bizkaia)
Tel.: 902.760.000
International calls: +34 946.430.850
Email: info@tecnalia.com
Web: www.tecnalia.com

**University of Belgrade**
73 Bulevar kralja Aleksandra
11020 Belgrade (Serbia)
Tel.: +381 11 3218 321
Email: dekanat@etf.bg.ac.rs
Web: www.bg.ac.rs

Supporters

**Euskal Jaurlaritza - Gobierno Vasco**
www.ejgv.euskadi.net

**Cost**
www.rehabilitationrobotics.eu
Exhibitors

CU Medical Systems, Inc.
130-1, Donghwagongdan-ro, Munmak-eup, Wonju-si,
Gangwon-do 220-801, Korea
Tel. +82-31-421-9700
Email: admin@cu911.com
Web: www.cu911.com

HASOMED GmbH
Paul-Ecke-Straße 1
39114 Magdeburg
Email: info@hasomed.de
Tel.: +49 391 61 07 643
Web: www.hasomed.de

TECNALIA
Parque Científico y Tecnológico de Bizkaia C/ Geldo. Edificio 700
E-48160 Derio (Bizkaia)
Tel.: 902.760.000
International calls: +34 946.430.850
Email: info@tecnalia.com
Web: www.tecnalia.com
Committees

Executive Committee

Thierry Keller PhD (Conference Chair)
Dejan B. Popović PhD (Scientific Chair)

Program Committee

Emilia Ambrosini, PhD
Christine Azevedo, PhD
Rik Berkelmans, MSc
Manfred Bijak, PhD
Goran Bijelic, MSc
Alberto Cliquet, PhD
Andrea Crema, MSc
Glen Davis, PhD
Strahinja Dosen, PhD
Abbas Erfanian, PhD
Simona Ferrante, PhD
Che Fornusek, PhD
David Guiraud, PhD
Gon Khang, PhD
Joel Perry, PhD
Milos R. Popovic, PhD
Mirjana Popovic, PhD
Ruediger Rupp, PhD
Michael Russold, PhD
Thomas Schauer, PhD
Thomas Stieglitz, PhD
Paul Taylor, PhD
Jan Veneman, PhD

Scientific Committee

Jane Burridge, PhD
Robert Kirsch, PhD
Winfried Mayr, PhD
Philip R. Troyk, PhD

Organizing Committee

Ana Olaizola
Germán Lasa
Conference information

Conference Venue

Paseo de Miraconcha, 48
20007 Donostia-San Sebastián, Gipuzkoa
Phone: 943 21 90 22
Fax: 943 21 60 08
palaciomiramar.cverano@ehu.es

Hotel Costa Vasca

Paseo Pío Baroja, 15
20008 Donostia-San Sebastián, Gipuzkoa
Phone: 943 31 79 50
Fax: 943 45 61 01
costavasca.res@barcelo.com

La Perla Restaurant

Paseo de La Concha, s/n. Edificio La Perla
20007 Donostia-San Sebastián, Gipuzkoa
Phone: 943 45 88 56
Fax: 943 46 99 27
info@la-perla.net
Conference information

Accreditations

All accreditations will be given at the conference desk reception. Please, keep them on at all occasions during the conference.

Authors guidelines

The **oral presentations** at IFESS 2013 should be 12 mins in length maximum (unless otherwise indicated in the conference program). There will be a 3 minute discussion and questions/answers period at the end of each presentation.

The presentations should be prepared in PowerPoint and be PC compatible; other file formats, e.g., Mac OS, and other operating systems, may not be supported and their compatibility cannot be guaranteed. There will be time provided prior to your presentation to test your slides on the A/V equipment and computer provided.

It is important to prepare a very short C.V. to provide the chairman an author introduction.

**Posters** should be in landscape format with the maximum dimensions of width: 841mm and height: 1189mm.
Conference information

Internet access

During the conference wireless internet connection will be available within all conference rooms. To connect as a wireless network guest user:

1. Use your wireless network connection software to connect to: palacio
2. The password is: miramar06
3. Launch a web browser like Windows Internet Explorer or Mozilla Firefox.
San Sebastian

Shaped by history, San Sebastian started out as a fishing village; grew as a market town and military fort, with the invasion by Napoleon’s troops; and after being almost completely destroyed in 1813 by the garrison’s battle against the Anglo-Portuguese, it was chosen by Queen Isabel II as the Royal Family’s summer residence and began to flourish as a services city.

It was in the late 19th and early 20th century that San Sebastián emerged as a city of culture, full of amenities and Northern Spain’s tourist destination par excellence. Its majestic buildings and their eclectic style, which reflected the contemporary tastes of the Royal Family and bourgeoisie, give it a stately character that has adapted well to changing times.

Cultural activity grew at the same pace as tourist activity, so that today the city boasts a top quality performing arts and cultural programme. The International Film Festival, The ‘Jazzaldia’ Jazz Festival and Music Fortnight are the highlights of its year-round programme, which also includes themed film festivals such as the ‘Surfilm’ Surfing Film Festival and the Film and Human Rights Festival, and performing arts events such as the ‘dFeria’ Theatre Festival.

San Sebastian is world famous as a food tourism destination, since it’s collected more Michelin stars per square metre of its territory than anywhere else in the world; and, as the birthplace of the “new Basque cuisine” movement, it’s nurtured the renaissance of Basque gastronomy. The quality of its ingredients and its world famous “pintxos” give much pleasure to both local people and visitors all year round.
Miramar Palace

The Miramar Palace complex is made up of the palace and its park, plus several buildings, gardens and outbuildings.

With a surface area of 34,136 square metres, the complex is a privileged space that offers fabulous views of the bay right where the beaches of La Concha and Ondarreta meet.
Conference information

Map of San Sebastian
The organising committee has made arrangements for a block of rooms at several Bilbao hotels and hostels where rates have been especially negotiated for IDDRG 2011 delegates with respect to standard hotel rates. Hotels have been selected on the basis of category and distance from the conference centre.

We strongly recommend booking your hotel early in order to benefit from these advantageous rates.

- Hotel Barceló Costa Vasca****
- María Cristina *****
- Hotel NH Aránzazu ****
- Pensión URKIA**
- Hotel TrypOirly ****
- Hotel Astoria 7 ****
- Pensión San Ignacio**
Conference information

Conference Map
Social programme

TECNALIA welcome event

WEDNESDAY, JUNE 05, 2013.
18:30 – 20:30

A welcome reception is organised for all attendees in the Miramar Palace in which a TECNALIA representative will introduce the 2013 edition of IFESS Annual Conference.

Therefore, attendees can get the accreditation and documentation in advance.

Afterwards, all participants are invited to enjoy a drink.

Typical local lunch

THURSDAY, JUNE 06, 2013.
13:30 – 14:45

On the IFESS/COST joint special sessions day, attendees will have the chance to have a typical local lunch at the Costa Vasca Hotel.
Social programme

Basque Poster Evening

THURSDAY, JUNE 06, 2013.
18:00 – 22:00
At the end of the IFESS/COST joint special sessions day every attendee will have time to visit the poster exhibition immersed in a basque atmosphere.

Conference dinner and Celebration of Vodvonik Award

FRIDAY, JUNE 07, 2013.
20:00 – 23:00
The IFESS2013 Conference dinner and the celebration of the Vodvonik Award will take place at the La Perla Restaurant, a pleasant gastronomic space, where anyone can enjoy a prestigious cuisine in a fine atmosphere and with a wonderful view on la Concha Bay.
### Wednesday | June 05 | 2013 | CONFERENCE PROGRAM

<table>
<thead>
<tr>
<th>Time</th>
<th>Comedor Real Room</th>
<th>Salón Madera Room</th>
<th>Salón Blanco Room</th>
<th>Petit Salón Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00-13:00</td>
<td><strong>Workshop 1:</strong> Wearable Functional Electrical Stimulation (FES) and Non-Invasive Electrical Brain Stimulation (ESB): On the Road to Personalized Intervention in Physical Rehabilitation.</td>
<td><strong>Workshop 6:</strong> COST WG 1,3 and 4 meeting on New Science-based Robotic Therapies</td>
<td><strong>Workshop 2:</strong> FES of Denervated Muscles – A Novel Therapeutic Option after Peripheral Nerve Lesion</td>
<td><strong>Workshop 4:</strong> Implantable Neuroprosthesis: From Bench to Bed</td>
</tr>
<tr>
<td>13:00-14:30</td>
<td></td>
<td></td>
<td></td>
<td>Lunch Break</td>
</tr>
<tr>
<td>14:30-18:30</td>
<td><strong>Workshop 1:</strong> Wearable Functional Electrical Stimulation (FES) and Non-Invasive Electrical Brain Stimulation (ESB): On the Road to Personalized Intervention in Physical Rehabilitation.</td>
<td><strong>Workshop 6:</strong> COST WG 1,3 and 4 meeting on New Science-based Robotic Therapies</td>
<td><strong>Workshop 3:</strong> Enhancing Exercise Therapy after Neurological</td>
<td><strong>Workshop 5:</strong> COST WG2 meeting on a Standard for Robot-Supported Assessment (STARS)</td>
</tr>
<tr>
<td>18:30-20:30</td>
<td>TECNALIA Welcome Event</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Thursday | June 06 | 2013 | COST JOINT SPECIAL SESSION DAY

### Comedor Real Room

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30</td>
<td>Reception</td>
</tr>
<tr>
<td>09:00</td>
<td>Conference Opening and Welcome Address – Dr. Ignacio Manzanares (TECNALIA, Health Division Director), Dr. Thierry Keller (Conference chair), Prof. Dejan Popovic (Scientific chair)</td>
</tr>
<tr>
<td>09:15</td>
<td>Keynote 1 – Speaker: Prof. José Carmena, USA: Harnessing Neuroplasticity and Closed-Loop Decoder Adaptation in Brain-Machine Interfaces</td>
</tr>
<tr>
<td>10:00</td>
<td>Parallel Special Session ES1-I: FES control and activation I (Chairs: Thomas Schauer, Kimio Saito)</td>
</tr>
<tr>
<td>10:50</td>
<td>P. M. Pilarski, L. Qi, M. Ferguson-Pell et al.: “Determining the Time until Muscle Fatigue using Temporally Extended Prediction Learning”</td>
</tr>
<tr>
<td>11:18</td>
<td>J. L. Vargas Luna, M. Kreun, J. A. Cortés Ramírez et al.: “Current versus Voltage Control Techniques for Neuromuscular Electrical Stimulation in the Anterior Thigh”</td>
</tr>
<tr>
<td>11:25</td>
<td>M. Same, H. Rouhani, K. Masani et al.: “Closed-loop FES control of ankle plantarflexors and dorsiflexors using an inverted pendulum apparatus”</td>
</tr>
<tr>
<td>11:30</td>
<td>Coffee break</td>
</tr>
<tr>
<td>12:00</td>
<td>Parallel Special Session ES1-II: Clinical FES Applications (Chairs: Jane Burridge, Erika Spaich)</td>
</tr>
</tbody>
</table>
**Thursday | June 06 | 2013 | COST JOINT SPECIAL SESSION DAY**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30</td>
<td>Lunch at the Hotel Costa Vasca Restaurant.</td>
</tr>
</tbody>
</table>
| 14:45-16:15 | **Parallel Special Session ES1-III:** FES control and activation II (Chairs: Manfred Bijak, Abbas Erfanian)  
            010 → A. Shabzendedar and A. Erfanian: "Fuzzy Logic Control of Motor Primitives Using Epidural Electrical Stimulation of the Spinal Cord"  
            064 → F. Resquin, F. Brunetti and José L. Pons: "A system for spasm detection during robotic therapies: preliminary results"  
            030 → A. Cologni, Th. Seel, M. Madaschi, et al.: "Automatic Adjustment of Electromyography-Based FES Control"  
            031 → J. Szecsi and B. Kreuplpointner: "Muscle stimulation sequences for different forms of mechanically constrained locomotion"  
            059 → K. Saito, T. Matsunaga, T. Iwami et al.: "Evaluation of trunk stability in sitting position using a new device" |
| 16:15-16:45 | Coffee break                                                        |
| 16:45-17:45 | **Keynote II** – Speaker: Prof. Marco Molinari, Italy: Advanced Technology and Neurorehabilitation.  
            What Patients and Clinicians Want Versus What Neuroengineering Research Provides |
<p>| 18:00-22:00 | Basque Poster Evening                                               |</p>
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td><strong>Keynote III</strong> - Speaker: Prof. Robert F. Kirsch, USA: Reanimating the Limbs: FES Research in Cleveland - Accomplishments and Plans</td>
</tr>
</tbody>
</table>
| 09:45 | **Session ES2-I: Upper Extremity FES (Chairs: Dejan B. Popovic, Robert F. Kirsch)**  
066  | A. Westerveld, A. Buck, A. Schouten, et al.: “Passive Reach and Grasp with Functional Electrical Stimulation and Robotic Arm Support”  
029  | T. Exell, Ch. Freeman, K. Meadmore, et al.: “Stimulation of Hand Postures Using an Electrode Array and Iterative Learning Control”  
044  | M. Strbac, N. Malesevic, R. Cobilic et al.: “Feedback control of the forearm movement of tetraplegic patient based on Microsoft Kinect and multi-pad electrodes”  
046  | L. Popovic Maneski, M. Jankovic, T. Jevtic, et al.: “Functional electrical stimulation (FES) for augmenting of the reaching and grasping” |
| 11:15 | Coffee break |
| 11:45 | **Session ES2-II: Vodovnik Award Short Presentations** |
| 13:15 | Lunch at the Miramar Palace |
| 14:30 | **Session ES2-III: Physical training, cycling, rowing, fitness (Chairs: Milos R. Popovic, Simona Ferrante)**  
02  | B. Goodarzi and M.C. Kumar: “Effect of Electro Muscle Stimulation and Resistance Training on Body Weight and WHR in Over Weight People”  
04  | O. Giggins, H. Butler, L. Crowe et al.: “An Investigation into the Acute Effects of Neuromuscular Electrical Stimulation Exercise on Oxygen Consumption in Type 2 Diabetes.”  
036 | M. Popovic, D. Sayenko, T. Yoshida, et al.: “Post Spinal Cord Injury Cardiovascular Response to Dynamic Functional Electrical Stimulation during 70° Head-up Tilt”  
055 | T. Watanabe, T. Murakami and Y. Handa: “A Feasibility Study of FES Cycling with Cycling Wheelchair “Profhand”  
<p>| 16:00 | Free activity in San Sebastian and surroundings |
| 20:00 | Conference Dinner and Celebration of Vodovnik Award at La Perla Restaurant |</p>
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td><strong>Keynote IV</strong> – Speaker: Prof. Herman van der Kooij, The Netherlands: Reanimating the Limbs: Rehabilitation Robotics and Novel Assessment Methods for the Lower Extremities</td>
</tr>
</tbody>
</table>
| 09:45  | **Session ES3-I**: Lower Extremities *(Chairs: Jaques Bobet, Strahinja Došen)*  
- **O6**  
- **O16**  
  A. Roshani and A. Erfanian: “A Fuzzy Logic Controller with Rule-Based Co-Activation Supervisor for Control of Ankle Movement Using Multielectrode Intraspinal Microstimulation”  
- **O50**  
- **O60**  
  T. Matsunaga, D. Rudo, K. Saito, et al.: “Functional Electrical Stimulation (FES) for the correction of hemiplegic drop foot” |
| 11:15  | Coffee Break |
| 11:45  | **Session ES3-II**: Neuromodulation, sensory stimulation, afferent feedback *(Chairs: Winfried Mayr, Ina Tarkka)*  
- **O20**  
  M. A. Richard, O. Bello, E. G. Spaich et al.: “Modulation of the nociceptive withdrawal reflex elicited after an auditory cue during the gait initiation process”  
- **O38**  
- **O41**  
  P. Aqueveque, R. Lopez and E. Pino: “Electrical Stimulation Device to Produce Inhibitory Action in Subjects with Nocturnal Bruxism: Preliminary Results”  
- **O45**  
- **O48**  
  N. Miljkovic, O. Đorđević, G. Bijelić, et al.: “EMG and ultrasound imaging measurements of low back muscles”  
- **O62**  
  L. Popa and P. Taylor: “An investigation into the effect of FES on bradykinesia in Parkinson’s Disease” |
| 13:15  | Lunch at the Miramar Palace |
| 14:30  | **IFESS General Assembly** |
| 15:15  | **Keynote V** – Speaker: Prof. Philip Troyk, USA, Engineering Neural Prostheses: Meeting the Challenges of FES |
| 16:00  | Coffee Break |
### Session ES3-III: Neural Interfaces, Sensors, Implantable FES Technology (Chairs: Philip Troyk, Thomas Stieglitz)

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:30</td>
<td>M. Rohn, R. Rupp, M. Schneider, et al.: “Hybrid Brain-Computer Interfaces for control of neuroprosthetic systems for restoration of upper limb functions in high spinal cord injured individuals”</td>
<td></td>
</tr>
<tr>
<td>18:00</td>
<td>A. Ivorra and L. Becerra-Pojarro: “Wireless Microstimulators Based on Electronic Rectification of Epidermically Applied Currents: Safety and Portability Analysis”</td>
<td></td>
</tr>
<tr>
<td>18:15</td>
<td>M. Ahdallah, F. Soulier, S. Bernard et al.: “Low-noise and Low-power Front-end for True-tripolar ENG Amplifier”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M. Han, D. McCreery and Y. Smirnova: “In-Vivo Charge Injection Capacity of Implanted Microelectrodes In a Hybrid Array”</td>
<td></td>
</tr>
</tbody>
</table>

**Comedor Real Room**

18:15 **End of the conference**
<table>
<thead>
<tr>
<th>P7</th>
<th>I. Tarkka</th>
<th>nTMS equivalence with Upper Limb Functional Tests in Stroke Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>P13</td>
<td>D. Zhang</td>
<td>Exploring the Mechanism of Tremor based on Experiments on Real Subjects using FES</td>
</tr>
<tr>
<td>P15</td>
<td>S. Qiu, T. Zhai, R. Xu et al.</td>
<td>Intelligent Algorithm Tuning PID Method of Function Electrical Stimulation Using Knee Joint Angle</td>
</tr>
<tr>
<td>P21</td>
<td>O. Bello, M. A. Richard, E. G. Spaich et al.</td>
<td>Effects of painful stimulation on spatiotemporal characteristics of gait initiation</td>
</tr>
<tr>
<td>P26</td>
<td>I.D. Constantin, M. Poboronic, O. Rupert</td>
<td>New Method and Perspectives in FES&amp;BCI Based Rehabilitation</td>
</tr>
<tr>
<td>P33</td>
<td>E. Menzies, C. Minogue, M. Lowery</td>
<td>Transcutaneous Functional Electrical Stimulation of the Pelvic Floor Muscles: a Simulation Study</td>
</tr>
<tr>
<td>P35</td>
<td>M. Kostić, M. Popović</td>
<td>The Modified Drawing Test</td>
</tr>
<tr>
<td>P42</td>
<td>J. Judy and T. Wheeler</td>
<td>Reliable Neural Interfaces for Life-Long Intuitive Control of Prosthetic Devices</td>
</tr>
<tr>
<td>P51</td>
<td>Y. Okudera, T. Matsunaga, Y. Watanabe et al</td>
<td>Effects of high frequency magnetic stimulation for the peripheral nerve in person with cervical myelopathy: a case report</td>
</tr>
<tr>
<td>P53</td>
<td>M. Watanabe, T. Matsunaga, Y. Okudera et al.</td>
<td>Comparison of the Effects of Two Different High frequency Repetitive Transcranial Magnetic Stimulation on the upper limb function in Healthy subjects</td>
</tr>
<tr>
<td>P54</td>
<td>N. Shibata, T. Matsunaga, Y. Shimada et al.</td>
<td>Improved Function of the upper extremity in Persons with Cervical Spine Disorders by Therapeutic Electrical Stimulation</td>
</tr>
<tr>
<td>P57</td>
<td>E. Hortal, A. Úbeda, E. Iáñez et al.</td>
<td>Selection of the best classifier for differentiating mental tasks in a brain-machine interface</td>
</tr>
<tr>
<td>P63</td>
<td>P. Aqueveque, E. Pino and C. Wandersleben</td>
<td>A Low Cost FES Cycling System Using Fuzzy Logic Control</td>
</tr>
</tbody>
</table>
## Thursday | June 06 | 2013 | CONFERENCE PROGRAM

<table>
<thead>
<tr>
<th>Salón Madera Room</th>
<th>Salón Blanco Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>**10:00</td>
<td>12:00**</td>
</tr>
<tr>
<td><strong>Special Session CT1-I: Combined Robotic/ES Technologies I (Chair: Jane Burridge)</strong></td>
<td><strong>Special Session RR1-I: Rehabilitation Robotics: EU Projects (Chair: Jan Veneman)</strong></td>
</tr>
<tr>
<td>**10:00</td>
<td>10:10**</td>
</tr>
</tbody>
</table>
| C1 - Jane Burridge  
*Introduction and background to ES and Robotics for stroke rehabilitation* | C8 - Juan C. Moreno and José L. Pons  
*GETTER: Improving robotic gait training in stroke with a top-down approach* |
| **10:10|10:40** | **10:30|11:00** |
| C2 - Chris Freeman  
*Use of advanced modelling and control strategies to increase the effectiveness and scope of stroke rehabilitation* | C9 - Jan Veneman  
*BALANCE: FP7-ICT project overview* |
| **10:40|11:10** |  |
| C3 - Ann-Marie Hughes  
*Clinical trials* |  |
| **11:10|11:40** |  |
| C4 - Thierry Keller  
*Electrode arrays / Translational aspects of technologies* |  |
| **11:40|11:50** |  |
| All  
*General discussion round* |  |
| **12:00|13:30** | **12:00|12:30** |
| **Special Session RR1-II: Advanced Rehabilitation Technologies and BCI (Chair: Ander Ramos)** | **C10 - Enrique Hortal Quesada, Andrés Úbeda, Eduardo Lánez, Daniel Planellas and José María Azorín**  
*Selection of the best classifier for differentiating mental tasks in a brain-machine interface* |
|  | **12:30|13:00** |
| **C11 - Anastasios Bezerianos, Ignacio Delgado and Nitish Thakor**  
*System and methods to stimulate and monitor the brain state enhancement* |  |
|  | **13:00|13:30** |
| **C12 - Ander Ramos-Murguialday**  
*Neurophysiological correlates of motor recovery in chronic stroke: a pilot study* |  |
### Salón Blanco Room

**Special Session RR1-III: Rehabilitation Robotics: Affordable technologies and assessment methods (Chair: Zlatko Matijac)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 14:45   | C13 - Zlatko Matjacic  
Toward affordable and clinically wide-spread rehabilitation robotics |
| 15:15   | C14 - Joel C. Perry, Cristina Rodriguez-De-Pablo, Sivakumar Balasubramanian, Francesca Irene Cavallaro and Thierry Keller  
ArmAssist Telerehabilitation: assessment and training at home |
| 15:45   | C15 - Milos Kostic and Maša Popović  
The modified drawing test: A tool for low cost assessment |

---

Thursday | June 06 | 2013 | CONFERENCE PROGRAM
VENUE
Miramar Palace
Donostia-San Sebastián
(Spain)

MORE INFORMATION
E-mail: ifess2013@tecnalia.com
Tel.: +34 618 076 241 (Ana Olaizola)