Dear Colleagues and friends,

I am pleased to welcome you to attend The 5th Chongqing International Neurology Forum which is held on November 14 to 16, 2013 at King World Hotel in Chongqing, China.

For the four preceding annual meetings, we have had the presence of over 200 experts and colleagues from over 30 countries, such as US, UK, Canada, Australia, German, Sweden, and Japan etc. For this year, specialists and Nobel Prize winners in the fields of cerebrovascular diseases, stroke management, neurodegenerative diseases, pain management, autonomic nervous system, and detection and treatment of intracranial masses / brain tumors from China and other countries have been invited to share their breakthroughs in scientific research and clinical practice. At this meeting, you can learn about the latest advances in neurology, clinical neuroscience and neuroDrug from the participating world’s leading experts to exchange critical details of novel thoughts and techniques.

Following the success of the three previous annual meetings, this year’s conference will highlight multiple new topics. The 2013 Chongqing International Neurology Forum will be a forward thinking event that aids participants by reviewing current hot topics and highlighting future directions in neurological discovery and development. Thus, key personnel in academia and industry alike can expect to gain exciting advances of scientific concepts that will further their research and ultimately benefit patients with neurological diseases.

Chongqing, the largest inland city of China, is famous for towering mountains, roaring rivers, as well as the vibrant city life, which offers a great platform for many activities around the forum that will make your participation a memorable event.

Thank you and we look forward to seeing you in the conference!

Sincerely,

Huadong Zhou, Professor
General Information

Important Date
November 14, 2013  Registration Day
November 15, 2013  Meeting Day
November 16, 2013  Meeting Day (Chinese Section)

Venue: King World Hotel, Chongqing, China

Official Language
English and Chinese

Organizers and Co-Organizers Organizing Committees
Honorary Chairman: Lin Zhou, Hong Zhou
Chairman: Huadong Zhou
Executive Chairman: Xiaojiang Jiang, Jingcheng Li, Meng Zhang
Secretary General: Yanjiang Wang

TO REGISTER: PLEASE CONTACT miss SUITA CARRANO – A&C Enterprise Corporation at suita@eventiravello.eu or phone +39 346 7378561

Abstract Requirements
※ Abstracts and entire PPT presentation files are required.
※ Abstracts should cover the new progress in the field of Clinician and the related fields.
※ Abstracts should be written in English. Title should be in capital letters 12 Times New Roman. Please make sure that the presenting author and/or the corresponding author are designated with detailed contact information. Authors' affiliations should include the city and country. The abstract word limit is one page (less than 500 words in 11 Times New Roman).
※ Abstracts should be submitted by e-mail attachment in Microsoft Word format by the date set by the organizing committee.
※ Abstract Deadline: November 3, 2013

Registration fee: 700 USD.

The 5th Chongqing International Neurology Forum
The 5th Chongqing International Neurology Forum

Highlights and Scientific Program

Thursday, November 14, 2013

09:00-22:00: Registration

Friday, November 15, 2013

08:00-08:30: Opening Ceremony and Group Photo
08:30-18:00: Conference topics

Session I Cerebrovascular Disease
- Current Acute Stroke Therapy
- Update Diagnostics and Therapy for Cerebrovascular Diseases
- State-of-the-art Techniques for Cerebrovascular Interventions
- Advances in Stroke Prevention
- Neurological Rehabilitation after Stroke
- Microsurgery of Cerebral Aneurysms
- Basic Science, Epidemiology, Genetics and other

Session II Neurodegenerative Diseases
- Update Diagnostics and Therapy for Neurodegenerative Diseases
- Advances in the Internal Medical Treatment of Alzheimer’s Disease and Parkinson’s Disease
- Advances in the Surgical Treatment of Parkinson’s Disease and Neurological Rehabilitation after the Surgery
- Clinical Research Progress on Multiple Sclerosis
- Basic Science, Epidemiology, Genetics, Neuro-imaging and other
The 5th Chongqing International Neurology Forum

Session III: Epilepsy
- Clinical Neurophysiology
- Advances in Epilepsy Therapy
- Basic Science, Epidemiology, Genetics, Imaging and other

Session IV Neural Repair and Rehabilitation
- Cell Transplantation/Stem Cell
- Neurorehabilitation
- Cognitive Rehabilitation
- Cortical Remapping/Functional Imaging
- Rehabilitation of Traumatic Brain/Spinal cord Injuries
- Rehabilitation of Neurodegenerative Diseases and Cerebrovascular Diseases
- Outcome Measures

Session V Pain
- Current Diagnosis and Treatment of Pain
- Peripheral Neuropathy: Clinical Studies
- Basic Science and other
The 5th Chongqing International Neurology Forum

**Session VI Neurosurgery Update**
- Advances of Neuro-oncology
- Advances of Neuro-imaging
- Emergency Treatment of Acute Cerebral Hemorrhagic Stroke
- State-of-the-art Techniques of Minimally Invasive Neurosurgery
- Advances in Interventional Neurosurgery
- State-of-the-art Surgical Treatment of Brain, Skull Base and Spine Tumors
- Advances of Stereotactic and Functional Neurosurgery
- Advances in the Diagnosis and Surgical Treatment of Spinal Diseases and Trauma
- Current Surgical Therapy of Epilepsy
- Advances in the Therapy of Congenital Malformations in the Central Nervous System
- Advances in Paediatric Neurosurgery

**Session VII Others**
- Autonomic Disorders
- Peripheral Nerve disorders
- Spinal Cord/Nerve Root Disorders
- Behavioural Neurology
- Child Neurology
The 5th Chongqing International Neurology Forum

Cont

Session VII Others
● Infectious diseases of peripheral and central nervous systems
● Movement disorders
● Muscle Disease/Neuromuscular Junction
● Sleep disorders
● Neurological nursing
● Neurologic Education
● Development of neurodrugs and medications
● Neurological instruments and devices
● Biological technology
● Emergency Treatment of Acute Cerebral Hemorrhagic Stroke
● State-of-the-art Techniques of Minimally Invasive Neurosurgery
● State-of-the-art Surgical Treatment of Brain, Skull Base and Spine
● Advances in the Diagnosis and Surgical Treatment of Spinal
● Infectious diseases of peripheral and central nervous

18:00-20:00: Official Banquet