Registration Fees

Earlybird by April 10, 2018

Students/Residents* € 150,00
Neurosurgeons/Intensivists € 350,00

Late and onsite after April 10, 2018

Students/Residents* € 250,00
Neurosurgeons/Intensivists € 450,00

SEE THE PROGRAM ON WEBSITE

Deadline abstract submission
March, 1 2018

www.icran2018.it
ICRAN 2018
BOARD

HONOURARY PRESIDENT
Franco Servadei (Italy)

ORGANIZING CHAIRMEN
Corrado Iaccarino (Italy) - Paolo Cappabianca (Italy)

CO- CHAIRMEN
Stefano Signoretti (Italy) - Edoardo Picetti (Italy)

PRESIDENTIAL COMMITTEE
Mohammad Khan Tariq (Pakistan) - Peter Hutchinson (UK) - Francesco Tomasello (Italy)

TREASURER: Massimo Tomei (Italy)

INTERNATIONAL PROGRAM COMMITTEE
Antony Figaj (South Africa)
Kazadi Kalangu (Zimbabwe)
Angelos Kolas (UK)
Andrew Maas (Belgium)
Kee Bu, Park (USA)
Francois Payen (France)
Andres Rubiano (Colombia)
Virendra Sinha (India)

LOCAL PROGRAM COMMITTEE
Nico D’Avella (Italy) Traumatic Brain Injury
Nino Stocchetti (Italy) Neurointensive care
Alessandro Ducati (Italy) Traumatic Spine Injury
Giuseppe Cinalli (Italy) Pediatric TBI
Francesco Biroli (Italy) Educational

www.icran2018.it
PLENARY SESSIONS

• RECENT ADVANCES ON TRAUMATIC BRAIN INJURY
• DEVELOPMENT OF RESOURCE STRATIFIED GUIDELINES FOR TRAUMATIC BRAIN INJURY
• HEAD & SPINE INJURY IN LOW AND MIDDLE INCOME COUNTRIES
• ETHICS AND LEGAL CONTROVERSIES IN NEUROTRAUMA

MAIN SESSIONS

• THE PERIOPERATIVE INTENSIVE CARE UNIT MANAGEMENT OF SURGICAL TBI PATIENTS
• HOT TOPICS IN NEUROTRAUMA INTENSIVE CARE
• TRAUMA OF CRANIO-CERVICAL, CERVICO-THORACIC JUNCTIONS: FROM DIAGNOSIS TO CURRENT EVIDENCE-BASED TREATMENT
• THORACOLUMBAR SEVERE FRACTURES IN NEUROLOGICALLY INTACT PATIENTS: ANTERIOR, POSTERIOR OR COMBINED APPROACH? WHEN AND WHY?

PARALLEL SESSIONS

• NEUROTRAUMA ON THE WEB
• UPDATE ON COAGULOPATHY AND NEUROTRAUMA
• PEDIATRIC TRAUMATIC BRAIN INJURY
• RESEARCH ON TRAUMATIC BRAIN INJURY
• THE TRAUMATIC BRAIN INJURY PATIENTS MANAGEMENT IN INTENSIVE CARE UNIT
• SINGLE VS MULTIPLE FRACTURES IN ELDERLY PATIENTS: EVIDENCE BASED ALGORITHM FOR MULTIDISCIPLINARY TREATMENT
• NEUROTRAUMA - FROM PREVENTION TO TREATMENT TO REHABILITATION: PROGRAM WORLDWIDE TO INTEGRATE DISCIPLINES AND PREVENTION OF HEAD AND SPINE INJURIES ENHANCE OUTCOMES

FREE COMMUNICATIONS SESSIONS
HOW I DO IT: TRAUMATIC BRAIN INJURY
HOW I DO IT: TRAUMATIC SPINE INJURY
HOW I DO IT: CRANIOPLASTY
HOW I DO IT: TRAUMATIC BRAIN INJURY IN INTENSIVE CARE UNIT
MEET THE EXPERT: TRAUMATIC BRAIN INJURY
ABSTRACT SUBMISSION TOPICS

- Research on traumatic brain injury
- Neurotrauma on the web
- Coagulopathy and neurotrauma
- Pediatric traumatic brain injury
- How I do it: traumatic brain injury in intensive care unit
- The traumatic brain injury patients management in intensive care unit
- The perioperative intensive care unit management of surgical TBI patients
- How I do it: traumatic brain injury
- How I do it: cranioplasty
- Meet the expert: traumatic brain injury
- Spine & Head complication avoiding management
- Head & Spine injury in low and middle income countries
- How I do it: traumatic spine injury
- Spine fractures in elderly patients
- Trauma of cranio-cervical, cervico-thoracic junctions
- Thoracolumbar severe fractures in neurologically intact patients
- Ethics and legal controversies in neurotrauma

PRE-MEETING COURSE
SONIC: SONOGRAPHY IN NEUROINTEENSIVE CARE

DECOMPRESSION CRANIECTOMY & CRANIAL RECONSTRUCTION WETLAB
CERVICAL SPINE: ANTERIOR AND POSTERIOR APPROACHES WETLAB

GLOBAL NEURO NEUROTRAUMA COURSE

SATELLITE MEETING
GLOBAL HEALTH RESEARCH GROUP ON NEUROTRAUMA

CONSENSUS CONFERENCE ON CRANIOPLASTY
PRE-MEETING COURSES

SONIC
Sonography in Neuro-Intensive Care

Global Neuro
Neurotrauma Course
Sonography in Neuro-Intensive Care
With the endorsement of the University of Cambridge

The aim of the Sonography in Neuro-Intensive Care (SoNIC) course is to educate and train practitioners in the safe and competent use of diagnostic ultrasound imaging in the visualisation and interpretation of different cerebral conditions.

The SoNIC course is aimed at doctors in the specialties of Anaesthetics, Emergency Medicine, Infectious Diseases, Neurology and Neurosurgery.

Specifically, the programme will train practitioners in the safe and accurate acquisition of ultrasound images in the neuro examination and neuro monitoring of patients in the operating room as well as in general, cardiothoracic and neurocritical care settings.

The course is intended for anaesthetists and intensivists with a basic knowledge of ultrasound physics and a practical experience of Ultrasound.

After the course, it is expected that participants will be able to perform high quality brain ultrasound scans in a safe and effective manner and to understand how brain ultrasound examination can be used to optimise clinical management of patients with a variety of pathological conditions.
The Centre is in charge of promotion, planning, analysis and logistic organization of educational events realized in partnership with extra-European countries. It is located in the main Trauma Center of Naples.

GuineAid Project, in collaboration with Hospitals Donka and Ignace Deen of Conakry, capital of the Republic of Guinea (2007 to 2009 supported by Guinean-Italian Fund for the Redemption of Debt)

“Scientific Collaboration for medical and surgical disciplines and for health economics” with the Charles Nicolle Hospital of Tunis, approved and financed by the Italian Ministry of Foreign Affairs – Directorate General for Mediterranean and Middle East 2007

Project Surgiland – Higher Education on microsurgery, minimally invasive surgery and experimental surgery in partnership with Tunisia and Morocco, as part of the Supporting Program to Regional Collaboration in Mediterranean and Balkans Intervention

4 operating rooms, 1 for robotic surgery, 2 for large size animals and cad lab, 1 for dry lab and microsurgical activities
21 microscopes
1 HDCT scan (128 slides) for human
1 Fluoroscope
3 meeting rooms with 50, 60, 80 seats

PRE-MEETING CAD LABS
Decompressive Craniectomy & Cranial Reconstruction
Cervical Spine: anterior and posterior approaches

FULLFILLED PROJECT
Congress Venue
Royal Continental Hotel
Naples, Italy

http://www.royalgroup.it/royalcontinental/en

One of the largest meeting centres in Naples

- 1 auditorium for up to 530 people
- 16 modular meeting rooms
- 397 rooms including 13 business suites
- 1 restaurant with 600 seats
- Exhibition areas of over 200 sqm

Roof with panoramic views
Seawater pool, free Wi-Fi, fitness centre
Reaching Congress Venue and Biotech Center

WELL CONNECTED by Airport Bus, City Bus, Metro, Taxis

15 km to Congress Venue

10 km to Biotech Center
First day of ICRAN2018 is in conjunction with the Second congress of the Mediterranean Association of Neurological Surgeons

A prestigious meeting with high level of expertise on neurosurgical topics

www.mans2018.com
ABOUT NAPLES
Third most populous city in Italy
The Historic Centre is UNESCO World Heritage Site
Home of the first public University founded on June 5th 1224 by Emperor “Federico II”
Two Neurosurgical Universities
Four Neurosurgical Hospitals
Climate of Naples

In the summer temperatures in the bay of Naples are between 25° C (77° F) and 35° C (88° F).

The autumns are sometimes damp with some rainy days. In the winter there are less rainy days and the temperatures are between 4° C (40° F) and 11° C (52° F), but you should not be surprised if you will get a sunny day with 16° C (61° F) in the middle of January.
Naples is a city on the sea, a place full of light yet with dark, hidden foundations. It has a great cultural and artistic identity which is stamped on the brow of its many museums, castles, churches, squares, narrow streets and archaeological remains.
The bay of Naples accounts of beautiful islands, wide archeological sites, volcanic area and thermal locations…

The hotels provides solutions, from characteristic facilities to sophisticated rooms and private swimming pools with wellness centers.

Capri island
- A volcanic island with thermal spa with therapeutic hot-spring waters
- The island has served as the movie set, such as The “Postman” by Massimo Troisi, and “The Talented Mr. Ripley”

Ischia island
- A volcanic island with thermal spa with therapeutic hot-spring waters
- The island has served as the movie set, such as The “Postman” by Massimo Troisi, and “The Talented Mr. Ripley”

Procida island
- The island has served as the movie set, such as The “Postman” by Massimo Troisi, and “The Talented Mr. Ripley”

POMPEII one of the most famous archeological sites in the world and Erculaneum in the list of world heritage of UNESCO

...less than two hours from city center of Naples by car, or by hydrophofoil, or by train
The bay of Naples accounts of beautiful islands, wide archeological sites, volcanic area and thermal locations...

**Capri island**
The hotels provides solutions, from characteristic facilities to sophisticated rooms and private swimming pools with wellness centers

**Ischia island**
A volcanic island with thermal spa with therapeutic hot-spring waters

**Procida island**
The island has served as the movie set, such as The “Postman” by Massimo Troisi, and “The Talented Mr. Ripley”

**POMPEII**
one of the most famous archeological sites in the world

**ERCUANEUM**
in the list of world heritage of UNESCO

...less than two hours from city center of Naples by car, or by hydrophofoil, or by train

Many volcanic sites to visit such as climbing on Vesuvius, enjoy the sulfureus therapeutical thermal site, walking through the volcanic phenomena such as fumaroles, mofettes and mud small volcanoes
Naples has a high receptivity of B&B, and Hotels from 1* to 5*. The most luxurious hotels are nearby the congress venue along the waterfront site.

Huge choice of many kind of accommodation is available.
The price for 1 adult for 3 nights could be from 60 to 2,990 euros.

Less than 3 km = 20 min walking distance
Less than 3 km = 40 min walking distance (no straight way, uphill road)
Luxurious Hotels within Congress Venue

B & B are dislocated mainly in the historic center
Hoping to meet you in Naples, Italy

www.icran2018.it

Dr. Corrado Iaccarino
iaccarino.corrado@gmail.com

Prof. Paolo Cappabianca
paolo.cappabianca@unina.it

icran2018@mcmcongressi.it