JANUARY 2022 Vol.7 Issue 2





EANS2022 Abstract Submission is now open!

EANS2022 Abstract Submission is now open!

We are pleased to announce the Call for Abstracts of the upcoming EANS2022 Annual Congress, which will be held from 16 to 20 October 2022 in Belgrade, Serbia.

After a long due-to-Covid pause, we anticipate meeting all of you in-person this time, sharing knowledge and exchanging ideas with our peers on site. The Congress Scientific Committee welcomes the submission of abstracts for oral, video, oral e-poster or e-poster presentation.

You may consult the **Abstract Topics** and submit your work by **March 1st, 2022**. Please visit the <u>congress website</u> and find out more info about the submission process. Don't miss the opportunity to present your research and outcomes at the EANS2022 Annual Congress! For further information on the congress please visit the congress website <u>www.eanscongress.org</u> and for more on the European Association of Neurosurgical Societies (EANS) go to <u>www.eans.org</u>.

Brain & Spine, the official Scientific Journal of EUROSPINE) and EANS

Brain and Spine, the official scientific journal of the Spine Society of Europe (EUROSPINE) and European Association of Neurosurgical Societies (EANS), is a peer reviewed open access journal for scientific manuscripts concerned with pathophysiology, diagnostics, prevention, surgical and non-surgical interventions for structural pathological-anatomical alterations of the nervous system and axial skeleton.

Brain and Spine accepts high quality papers from a wide variety of research areas, such as basic science at a molecular

level, translational research and clinical epidemiology through to population health at a societal level. More specifically, the journal publishes papers that emphasize the fast growing biomedical fields of genomics, molecular sciences, biomechanical engineering, computer navigation and 3-D reconstruction techniques, experimental clinical research, as well as papers from the growing public health fields of clinical epidemiology, medical decision analysis, psychology, bio-ethics and prediction modelling at a population level.

Although both scientific societies have a European origin, the journal's Editorial Team consists of experts from across the globe, with acclaimed knowledge in structural diseases of the nervous system and axial skeleton.

In the biomedical arena of structural brain and spinal disorders Brain and Spine offers authors of all disciplines with brain and spine specialization, the possibility to submit manuscripts, describing original scientific studies, systematic reviews and "rare" case illustrations with the goal to add value to brain and spine patients care in near future.

Brain and Spine: Call for Submissions

We invite you to submit your paper at the Brain and Spine journal. The Brain and Spine accepts high quality papers from a wide variety of research areas, such as basic science at a molecular level, translational research, and clinical epidemiology through to population health at a societal level. The most notable articles published in our new, jointly run, open-access scientific journal will be selected by the Editors in Chief Frank Kandziora and Wilco Peul and included in Editor's Choice. The

Oruen – The CNS Journal editor@oruen.com Copyright © 2015-2022 All rights reserved

Print ISSN 2059-2442 Online ISSN 2059-2450 JANUARY 2022 Vol.7 Issue 2

two Co-Editors-in-Chief together with a diverse and multidisciplinary editorial board will adhere to the highest standards of science and ethics and thus provide high-quality reviews for your articles. Submission is currently free of APC fees! Learn more and submit your paper today! https://bit.lv/310fuRP

Editors' Choice Ed.1/2021

Cross-cultural adaptation and psychometric validation of the Dutch version of the Core Outcome Measures Index for the back (COMI -back) in patients undergoing surgery for degenerative disease of the lumbar spine

Pravesh S. Gadjradj, Mehrman Chalaki, Maurits W. van Tulder, Biswadjiet S. Harhangi Article 100004

Oblique insertion of a straight cage during single level TLIF procedure proves to be non-inferior in terms of restoring segmental lordosis

Peter Truckenmueller, Marcus Czabanka, Simon H. Bayerl, Robert Mertens, Peter Vajkoczy Article 100302

Real-world evidence on spinal cord neuromodulation and pain: Long-term effectivenessnewslett analysis in a single-center cohort

José Manuel Viñuela-Prieto, José Francisco Paz-Solís, Alberto Isla-Guerrero, Javier Díaz-de-Terán, María Luisa Gandía-González Article 100301

Single-centre study comparing surgically and conservatively treated patients with spinal cord herniation and review of the literature

Isabel C. Hostettler, Vicki M. Butenschoen, Bernhard Meyer, Sandro M. Krieg, Maria Wostrack Article 100305 Neurocognitive correlates of probable posttraumatic stress disorder following traumatic brain injury Please use the following hyperlink for this text: Neurocognitive correlates of probable posttraumatic stress disorder following traumatic brain injury

Dominique L.G.Van Praag, Kristien Wouters, Filip Van Den Eede. Lindsay Wilson, Andrew I.R. Maasf Article 100854

Oruen – The CNS Journal editor@oruen.com Copyright © 2015-2022 All rights reserved

Print ISSN 2059-2442 Online ISSN 2059-2450