2025/06/29 05:36 1/2 Innovative Neurosurgery

Innovative Neurosurgery

https://www.degruyter.com/view/j/ins

Editor-in-Chief: Hopf, Nikolai J. Managing Editor: Hickmann, Anne-Katrin Editorial Board Member: Kato, Yoko / Cohen, Alan R. / Grotenhuis, Andre J. / Schroeder, Henry W.S. / Souweidane, Mark M. / Teo, Charles

99,00 € / \$149.00 / £75.00* ADD TO CART OnlineISSN 2193-5238 See all formats and pricing Print Flyer Get eTOC Alert > Rss Get New Article Alerts > Rss

Search within... GOIssueJournal/Yearbook

Volume

Issue

Page FIND ARTICLE Overview Table of Contents Ahead of print Most Downloaded Articles

As the journal's name implies, Innovative Neurosurgery explicitly focuses on the innovative character of neurosurgical diagnostics and therapy.

Minimally-invasive techniques, neuroendoscopy, endovascular techniques, functional neurosurgery, radiosurgery, computer-assisted techniques and robotics are the main methodological fields of interest.

INS covers all aspects of central (cranial and spinal) as well as peripheral neural affections including oncology, angiopathy, injuries, infections, degenerations, hereditary neural diseases and malformations.

Contributions on innovative medical technology and instrumental engineering are very welcome as well. The same holds true for publications on neuro-anesthesiology/neuro-intensive care medicine as well as other related disciplines such as maxillo-facial surgery, ophthalmology, ENT-surgery, orthopedic surgery and trauma surgery.

Innovative Neurosurgery provides a basis as a didactical reference work by its special vocational training section on latest topics in the field together with regularly published review articles from renowned decision makers.

Supplementary Information Online Submission of Manuscripts Call for Papers Pediatric Neurosurgery Instructions for Authors_iNS Publication Ethics and Malpractice Statement Rate Card Details Language: EnglishType of Publication: Journal Subjects Medicine > Clinical Medicine > Clinical Medicine, other Submission of Manuscripts Online Submission of Manuscripts Instructions for Authors

More ...

Abstracting & Indexing Innovative Neurosurgery is covered by the following services:

Baidu Scholar Celdes CNKI Scholar (China National Knowledge Infrastructure) CNPIEC EBSCO (relevant databases) EBSCO Discovery Service Genamics JournalSeek Google Scholar J-Gate JournalTOCs Meta (formerly Sciencescape) Naviga (Softweco) Primo Central (ExLibris) ReadCube ResearchGate Summon

(Serials Solutions/ProQuest) TDOne (TDNet) Ulrich's Periodicals Directory/ulrichsweb WorldCat (OCLC) Editorial Information Editor-in-Chief:

Nikolai Hopf, Director Neurocenter, Klinikum Stuttgart, Department of Neurosurgery, Katharinenhospital Stuttgart; Germany

Co-Editors:

Yoko Kato, Department of Neurosurgery, Fujita Health University; Aichi-Ken, Japan

Alan R. Cohen, Department of Neurosurgery, Children's Hospital Boston; Massachusetts, USA

Assistant Managing Editor:

Anne-Katrin Hickmann, Katharinenhospital Stuttgart; Germany

Associate Editors:

J. André Grotenhuis, Neurosurgical Center Nijmegen; The Netherlands

Charles Teo, Director Center for Minimally Invasive Neurosurgery, POW Private Hospital; Randwick, New South Wales, Australia

Henry W.S. Schroeder, Director Department of Neurosurgery, University Medicine Greifswald; Germany

Mark Souweidane, Department of Neurological Surgery/Pediatric Neurological Surgery, Weill Cornell Medical College and Memorial Sloan-Kettering Cancer Center; New York City, USA

From:

https://neurosurgerywiki.com/wiki/ - Neurosurgery Wiki

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=innovative neurosurgery

Last update: 2024/06/07 02:54

