



Neuroscience informatics

LIGNE ÉDITORIALE Overview

Neuroscience Informatics is a peer-reviewed gold open-access journal, in the fields of brain sciences, imaging and natural/engineered computational systems. The journal builds a **bridge between medical and technical disciplines** and encourages development activities and research in an international environment. The focus is on **interdisciplinary, translational, and technical research** that constitute the field of **brain informatics** or that are **driven by imaging**. The journal aims to profile topics relating to digital imaging methods and computer-assisted diagnostic and therapeutic workflows. One central focus is on new diagnostic and therapeutic processes that are facilitated by computer-assisted radiology and surgery. *Neuroscience Informatics* also welcomes submissions on **communication technology, information sciences**, as well as **clinical applications**.

RÉDACTION Editorial board

- Rédacteur en chef: Dr Julien Ognard, MD, PhD
- **Deputy Editors**
 - Artificial Intelligence:** François Rousseau (Brest, France); **Neurocritical Care:** Dr. Fawaz Al-Mufti, (New York, United States of America); **Neuroinformatics - Brain-Computer Interfaces Technology:** Szczepan Paszkiel, (Opole, Poland); **Neuroradiology:** Douraied Ben Salem (Brest, France); **Neurosurgery:** Elsa Magro (Brest, France); **Neuroendovascular Surgery:** Jean-Christophe Gentric (Brest, France); Dr. Xianli (Beijing, China); **Signal and Information Processing:** Ahmed A. Abd El-Latif (, Shebin El Kom, Egypt); Vania Vieira Estrela (Rio de Janeiro, Brazil)
- **Editors**
 - Dr. J. Anitha (Coimbatore, India); Ahmed Elazab (Shenzhen, China), Ahmed Farouk (Qena, Egypt), D Jude Hemanth (Coimbatore, India), Asiya Khan (Plymouth, United Kingdom), Danilo Pelusi (Terni, Italy), Navid Razmjoo (Ankara, Turkey), Mohammad Shabaz (Jammu, India), Lin Teng (Shenyang, China), Li Xiao (Anhui, China).

www.sciencedirect.com/journal/neuroscience-informatics

DIFFUSION Circulation

Cible : Chercheurs en neuro-imagerie, intelligence artificielle, imagerie médicale, imagerie diagnostique, radiologie, médecine nucléaire, méthodologies appliquées aux neurosciences, neurologie, neuropathologie clinique et neurochirurgie

Téléchargements ScienceDirect / an 139 906

PÉRIODICITÉ Periodicity

4 numéros on-line/an : mars, juin, septembre, novembre

Contact PUBLICITÉ

journalmedia@elsevier.com

INDEXATIONS Indexing

PMC, DOAJ
Research Alert
ClinicalKey
Neuroscience Citation Index
Pascal Francis
Hinari
ScienceDirect
Current Contents - Life Sciences