

B R A I N

**Broad Research in Artificial Intelligence
and Neuroscience**

Volume 16, Issue 1

February 2025

EduSoft

<https://brain.edusoft.ro/>

About the Journal

BRAIN-Broad Research in Artificial Intelligence and Neuroscience aims to create links between researchers from apparently different scientific fields, such as Computer Science and Neurology. In fact, many topics, such as Artificial Intelligence, Cognitive Sciences, and Neurosciences, can intersect in the study of the brain and its intelligence functions.

Our journal contains peer-reviewed articles. These should be original and unpublished works by the authors. The peer review process is conducted anonymously, with reviewers being well-recognised scientists from our scientific board, as well as independent experts.

Some innovative young researchers from around the world had the idea to edit and publish in the BRAIN journal in order to make an agora of an interdisciplinary study of the brain. Young scientists and seniors in artificial intelligence, cognitive sciences, and neurology fields are expected to publish their original works in our journal.

BRAIN Journal is an open-source journal, dedicated to promoting the latest scientific news in the field of multidisciplinary studies of the brain, consciousness, and their connection with artificial intelligence.

BRAIN Journal supports research and novelty in health, medicine, and the life sciences.

Topics

The journal's main topics of interest are related to:

- Medical Sciences: Neuroscience, Neuroimaging, Neuroenhancement, Neurology, Psychiatry, Medical anthropology (topics related to brain), Forensic medicine, Genome sequencing and genomic studies (using computers and/or Artificial Intelligence in genomic studies), Neuropathology, Brain pathology, Medical ethics and bioethics, Neurosurgery, Evolutionary biology, Embryology (topics related to nervous system development), Anatomopathology (topics related to nervous system);
- Psychology: Cognitive psychology, Psychotherapies, Social work with mentally disabled people, Psychopathology;
- Artificial Intelligence: Artificial Intelligence and computing in medicine, Natural language processing, Formal and modal logics, Brain-machine communication, Machine learning, Deep learning programming, Language processing, Robotics (especially using robotics in medicine), Brain simulations, Computer simulations, Virtual reality and enhanced reality;
- Varia: Philosophy of mind and related, Neuroethics, Philosophy of Artificial Intelligence, Ethics of artificial intelligence technologies, Game theory, Decision theory, Transhumanism, Philosophy of language.

Journal History and website content

BRAIN journal was edited by EduSoft from its first volume, in 2010, until issue 3 of volume 10 (2019). Based on the contract between EduSoft and Lumen, starting with Issue 4, Volume 10, 2019, and finishing with Issue 2, Volume 15, 2024, the Journal was published by LUMEN Publishing House, on behalf of EduSoft.

The content of the journal until August 2024 is available in mirroring, both on <https://lumenpublishing.com/journals/index.php/brain/> (Lumen Publishing) and <https://www.edusoft.ro/brain/index.php/brain/index> (EduSoft Publishing)

The collaboration between EduSoft and Lumen officially concluded in August 2024. Consequently, starting with Issue 3 of Volume 15 (2024), BRAIN Journal is exclusively edited and published by EduSoft Publishing.

BRAIN. Broad Research in Artificial Intelligence and Neuroscience has an Attribution-NonCommercial-NoDerivs CC BY-NC-ND

Call for papers

We seek papers for our next issues of the BRAIN journal, from academicians, professors, researchers, doctors and clinicians, linguists, psychotherapists, PhD students, and anyone connected to the journal's topics.

We welcome contributions from all over the world. We plan to put out the next issue of the BRAIN in May 2024. However, a special issue on neuroscience will be published in March-April 2025. You are invited to submit an article on any topic relevant to our journal. The deadline for sending articles is the 15th of March, 2025. Send your articles to brain@edusoft.ro or sign in to use the online system for submitting papers: <https://brain.edusoft.ro/>

Journal Contact

Mailing Address

EduSoft Publishing

Address: Romania, 600065 Bacau, 82/C/13, 9 Mai street.

PRINT: ISSN 2068 – 0473

ONLINE: E-ISSN 2067 - 3957

Principal Contact

Bogdan Patrut

Email: brain@edusoft.ro

Support Contact

Asociatia EduSoft

Address: Romania, 600258 Bacau, 1/A1/13, Mihai Eminescu street.

Email: asociatia@edusoft.ro

Editorial Team

Editor-in-Chief

Assoc. Prof. Dr. Bogdan Patrut, Alexandru Ioan Cuza University of Iasi, Romania

Associate Editors

Prof. Dr. Kadiamada Nanaiah Roy Chengappa, University of Pittsburgh, United States

Prof. Dr. David Roe, Department of Community Mental Health, University of Haifa, Israel

Prof. Dr. Jude Hemanth, Karunya Institute of Science and Technology, India

Prof. Dr. Michael Davidson, Medical School, Nicosia University, Cyprus

Prof. Dr. Vassilios Fanos, University of Cagliari, Italy

Prof. Dr. Orhan Derman, Hacettepe University Research Information System, Turkey

Assoc. Prof. Dr. Kishor Datta Gupta, Clark Atlanta University, Georgia (GA), United States

Assoc. Prof. Dr. Utku Kose, University of North Dakota, United States

Dr. Rodica Petrea, Boston University Aram V. Chobanian & Edward Avedisian School of Medicine, the Framingham Heart Study, Creighton University, and the University of Kentucky, United States

Indexing

Web of Science (Emerging Sources Citation Index); EBSCO; JERIH PLUS (hkdir.no), PubMed.gov; IndexCopernicus; Google Scholar; SHERPA/RoMEO; ArticleReach Direct; WorldCat; CrossRef; Peeref; Bridge of Knowledge (mostwiedzy.pl); abcdindex.com; Editage; Ingenta Connect Publication; OALib; scite.ai; Scholar9; Scientific and Technical Information Portal; FID Move; ADVANCED SCIENCES INDEX (European Science Evaluation Center, neredataltics.org); ivySCI; exaly.com; Journal Selector Tool (letpub.com); Citefactor.org; fatcat!; ZDB catalogue; Catalogue SUDOC (abes.fr); OpenAlex; Wikidata; The ISSN Portal; Socolar; KVK-Volltitel (kit.edu)

Journal Impact Factor TM 2023 - 0.8 | BRAIN journal has 2023 JIF 0.8, calculated by Clarivate Analytics, Web of Science in 2024

Journal Impact Factor TM 2022 - 2.3

Five year - 0.6

JCI Category: NEUROSCIENCES in ESCI edition

Category Rank: 296/310

Category Quartile: Q4

Journal Citation Indicator | BRAIN journal has 2023 JCI 0.32, calculated by Clarivate Analytics, Web of Science in 2024

JCI Category: NEUROSCIENCES in ESCI edition

Category Rank: 281/310

Category Quartile: Q4

INSTRUCTIONS FOR AUTHORS

Author Guidelines

Authors are invited to submit their manuscripts via email to brain@edusoft.ro or through online submission by creating an account at <https://brain.edusoft.ro/>. Submissions must be in DOC/DOCX format (Microsoft Word) and written in clear, simple English. Manuscripts should preferably be up to 20 pages, including all figures.

The template for the paper is at this address:

http://brain.edusoft.ro/New_Template_for_BRAIN.doc

Formatting Requirements

- Single-spaced text using a 12-point Times New Roman font.
- Use italics instead of underlining, except for URLs.
- Place illustrations, figures, and tables directly within the text.
- The title should be bold, 14-point, while author names should be italicised, 12-point.
- Captions for figures should be centered below the images, and captions for tables should be at the top left.
- Indent paragraphs and subtitles using a tab.
- Subtitles should be in bold, 12-point font.
- Use Microsoft Word versions 97-2003 or 2010, 2013.
- Authors are encouraged to submit manuscripts in the camera-ready format even for initial submissions.

Review Process

All submissions undergo a thorough review by an editor and selected experts. Authors will receive feedback and ratings within 3-10 weeks of submission. Accepted manuscripts must be revised based on reviewers' comments before final acceptance.

Starting with Issue 3 of Volume 15 (2024) of BRAIN – Broad Research in Artificial Intelligence and Neuroscience, the acceptance rate for submitted articles has decreased to 45%.

Additionally, we are pleased to announce that, on occasion, articles deemed to be of exceptional value and significance will be exempted from the article processing and publication fees.

For any questions regarding the submission, contact Ms. Loredana Ilie Piechowska at office@edusoft.ro.

Submission preparation checklist

Before submitting, ensure compliance with the following:

1. The manuscript has not been published or is not under consideration elsewhere.
2. The file is in Microsoft Word (DOC, DOCX) or RTF format.
3. Include URLs for references where available.
4. The text is single-spaced, uses a 12-point font, and includes images, figures, and tables placed appropriately within the text.
5. Adhere to the formatting and citation guidelines in the Author Guidelines.
6. Follow the instructions to ensure a blind review, if applicable.

Ensuring a Blind Peer Review

For blind review integrity, authors, editors, and reviewers must ensure:

- Author names and identifiable information are removed from the manuscript, using "Author" and year in references.
- Remove author information from file properties in Microsoft Word.
- For PDFs, remove author names from the document properties.

Copyright and Privacy

All submissions to BRAIN journal must respect copyright laws. Authors must ensure their work is original or properly acknowledge any third-party content. *BRAIN. Broad Research in Artificial Intelligence and Neuroscience* uses a CC BY-NC-ND license.

EduSoft complies with GDPR, using personal data exclusively for journal purposes.

Online Submissions

Authors with a username and password for the journal can log in to submit their manuscripts or track submission status. New users should register to create an account as an author before submission.

Preparing and Submitting the Manuscript

Authors should ensure their manuscript is formatted according to the guidelines. For double-blind review, submit a version without author information and a separate title page with the details removed from the manuscript.

Review and Feedback

Manuscripts will be reviewed by experts in the field, who will provide feedback. The author will receive notification within 3-10 weeks, and accepted manuscripts should be revised accordingly.

For any inquiries regarding manuscript preparation or submission, please contact EduSoft via the provided email addresses.

BRAIN BRAIN. Broad Research in Artificial Intelligence and Neuroscience

Vol. 16, Issue 1 (2025)

DOI: <http://dx.doi.org/10.70594/brain/16.1>

2025, Vol. 16, Issue 1

Table of Contents

1	Information for authors	PDF 1-9
Articles (peer reviewed)		
2	Generative AI in the Information Society: Implications for Higher Education and Research Ilya Levin, Natalia Bukhshtaber, Konstantin Minyar-Beloruचेv DOI: https://doi.org/10.70594/brain/16.1/1	PDF 10-21
3	Examination of Attachment of an Individual in Psychiatric Patients with a Diagnosed Neurotic Disorder Jana Hubinská, Dominika Doktorová, Michal Masár DOI: https://doi.org/10.70594/brain/16.1/2	PDF 22-30
4	Using Machine Learning Methods for Contactless Monitoring of Abnormality in Breathing Patterns Ciprian Vlad, Răzvan Şolea, Marian-Viorel Crăciun, Cristinel-Marius Tanasă, Nicolae Badea, Viorina Clejăneanu, Adrian Zagăr, Cristian-Victor Lungu, Anamaria Ciubară DOI: https://doi.org/10.70594/brain/16.1/3	PDF 31-49
5	Psychological and Neurological Tests are Required to Reduce the Risk of Injuries in Paragliding Dan Alexandru Szabo, Virgil Ene-Voiculescu, Silvia Teodorescu, Alin Larion, George Danut Mocanu, Alexandru Rares Puni, Iamina-Camelia Ilea, Carmen Pârnu DOI: https://doi.org/10.70594/brain/16.1/4	PDF 50-70
6	International Research on the Problems of Children in Cases of Witnessing Domestic Violence Monica Calderaro, Vincenzo Mastronardi, Serban I. Virgil, Ricci Pasquale, Adrian Otovescu, Cristina Ilie, Oprea Valentin Buşu DOI: https://doi.org/10.70594/brain/16.1/5	PDF 71-82
7	Unveiling the Functional Component in Post-Concussive Cognitive Impairment: A Novel Modelling Approach Ioannis Mavroudis, Symela Chatzikonstantinou, Foivos Petridis, Dimitrios Kazis, Fatima Zahra Kamal, Sorina Diaconu, Malina Visternicu, Alin Ciobica, Alin Iordache, Carmen Stădoleanu, Antoneta Dacia Petroaie, Bogdan Novac DOI: https://doi.org/10.70594/brain/16.1/6	PDF 83-94
8	Enhanced Learning Experiences Using Gamification and AI in Music Activities Lorena Mihelač DOI: https://doi.org/10.70594/brain/16.1/7	PDF 95-114
9	Systematic Review: Coping Strategies Among Individuals with Drug Addiction Raluca – Maria Rusu Andron, Romulus-Dan Nicoară, Horia-George Coman DOI: https://doi.org/10.70594/brain/16.1/8	PDF 115-124
10	The Role of Artificial Intelligence in Bariatric Surgery: Perspectives and Modern Applications Ancuta Andreea Miler, Mălina Visternicu, Viorica Rarinca, Carmen Stădoleanu, Alin Ciobica, Mădălina Maxim, Mihaela Toader, Daniel Vasile Timofte, Anton Knieling DOI: https://doi.org/10.70594/brain/16.1/9	PDF 125-141
11	Sexual Well-Being as a Factor of Social and Psychological Rehabilitation of Persons with Disabilities Viktoria Hupalovska, Andrii Shevtsov DOI: https://doi.org/10.70594/brain/16.1/10	PDF 142-156

- 12 A Technology-Based Intervention for Enhancing Cognitive Flexibility in Children with Autism Spectrum Disorder PDF
157-173
Anamaria-Mădălina Sabou, Cristina Anamaria Costescu
DOI: <https://doi.org/10.70594/brain/16.1/11>
- 13 Enhancing Psychological Safety in Parent-Child Relationships: Promoting Healthy Development and Resilience PDF
174-182
Tetiana Ulianova, Nataliia Naumenko, Zoriana Sprynska, Myroslava Kulesha-Liubinet, Nataliia Didyk, Nina Savchenko
DOI: <https://doi.org/10.70594/brain/16.1/12>
- 14 Using Natural Language Processing Techniques to Identify Paediatric Drug Interactions PDF
183-197
Nadia-Nicoleta Morărașu, Miruna-Maria Morărașu
DOI: <https://doi.org/10.70594/brain/16.1/13>
- 15 Using Backdoor Attacks to Find Areas of Interest in Images PDF
198-204
Andreea Ionita
DOI: <https://doi.org/10.70594/brain/16.1/14>
- 16 The Progressive Integration of AI Software in the Histopathological Diagnosis of Oral Cancers PDF
205-215
Cristian Niky Cumpătă, Ilona Mihaela Liliac, Oprea Valentin Bușu, Anca Mihaela Predescu, Cătălina Alexandra Iacov, Alexandru Dan Popescu, Radu Slăvoiu, Elena Cristina Andrei, Cristina Jana Busuioc, Cristina Maria Munteanu
DOI: <https://doi.org/10.70594/brain/16.1/15>
- 17 Content Analysis of Augmented Reality in STEM Education PDF
216-228
Besime Uysal, Huseyin Bicen
DOI: <https://doi.org/10.70594/brain/16.1/16>
- 18 Translation of Subtitles: Neurolinguistic and Cognitive Aspects PDF
229-242
Oksana Novytska, Hlib Romanchuk, Oleksii Vorobets, Uliana Zhornokui, Liubov Slyvka, Valerii Bohdan
DOI: <https://doi.org/10.70594/brain/16.1/17>
- 19 Artificial Intelligence and Sustainable Development: Reducing Food Waste, Building Resilient Organisations, and Enhancing Public Financial Administration PDF
243-260
Mădălina-Ioana Ivanov, Ana-Maria Ghercă, Larisa-Nicoleta Gafencu
DOI: <https://doi.org/10.70594/brain/16.1/18>
- 20 Characteristics of Creativity as a Neuropsychological Manifestation of Personality in the Professional Activity of a Teacher PDF
261-271
Iryna Maidaniuk, Olha Donchenko, Roman Gurevych, Valentina Stests, Victoriia Naichuk, Liudmila Oliinyk
DOI: <https://doi.org/10.70594/brain/16.1/19>
- 21 An IoT Approach Enhanced with AI Capabilities for Predictive Neurology in Smart Homes PDF
272-285
Daniel-Costin Ebâncă, Cristina Popîrlan, Irina-Valentina Tudor
DOI: <https://doi.org/10.70594/brain/16.1/20>
- 22 A Novel End-To-End Learning Framework Based on Optimised Residual Gated Units and Stacked Pre-Trained Layers for Detection of Autism Spectrum Disorders (ASD) PDF
286-305
Parameswaran Sarvalingam, Ashok Vajravelu, Janani Selvam, Asmarashid Bin Ponniran, Wan Suhaimizan Bin Wan Zaki, Kathambari P
DOI: <https://doi.org/10.70594/brain/16.1/21>
- 23 On Integrating Mixed Reality within University Curricula PDF
306-314
Iulian Marius Furdu, Simona Elena Vârlian, Grigor Mihaylov
DOI: <https://doi.org/10.70594/brain/16.1/22>

- 24 Efficient Modelisation for Complex Geometries of Tumor Growth via Thermo-Elastic Diffusion Partial Differential Equations and Artificial Neural Networks PDF 315-323
Manana Chumburidze, Valer Niminet
DOI: <https://doi.org/10.70594/brain/16.1/23>
- 25 Neuroscientific Perspectives on Emotional Intelligence and Self-Regulation in Individual Sports PDF 324-336
Roman Gakh, Roman Tsykvas, Eduard Maliar, Serhii Korniienko, Borys Khomulenko
DOI: <https://doi.org/10.70594/brain/16.1/24>
- 26 The Effect of Chess Training and Well-Being Workshops on Vulnerable Children: A Dual Assessment of Cognitive and Emotional Growth PDF 337-351
Vlad Ionuț Stegariu, Cătălin Constantin Condrea, Cătălina Maria Astanei, Beatrice Aurelia Abalașei
DOI: <https://doi.org/10.70594/brain/16.1/25>
- 27 Mathematical Creativity: A Peircean Abductive Proposal PDF 352-365
Paniel Reyes Cárdenas, Jorge Alejandro Flórez
DOI: <https://doi.org/10.70594/brain/16.1/26>
- 28 The Influence of Emotional Burnout on the Occurrence of Psychologist's Psychosomatic Diseases in the Conditions of War PDF 366-385
Valentyna Voloshyna, Roman Popeliushko, Liudmila Romanovska, Tetiana Kravchyna, Kateryna Oliynyk, Yuriy Popyk
DOI: <https://doi.org/10.70594/brain/16.1/27>