# Journal of Neuroradiology

# Journal Metrics

- Impact Factor: ~2.4 (2023)
- 5-Year Impact Factor: ~2.6
- CiteScore (Scopus): ~5.3
- SCImago Rank (SJR): Q2 in Radiology and Neurology (~0.76)
- **h-index**: 50
- Publication Frequency: Bi-monthly
- Indexing: Web of Science, Scopus, PubMed
- Time to Publication: ~3 months (acceptance to publication)

## □ Scope and Audience

The journal focuses on diagnostic and interventional neuroradiology, including:

- Stroke and neurovascular disease
- Pediatric neuroradiology
- Advanced CT and MRI techniques
- Endovascular therapies

Target audience includes neuroradiologists, neurologists, neurosurgeons, and radiology researchers.

#### □ Strengths

- Mid-tier reputation with stable impact metrics
- Indexed in all major databases
- Moderate speed of publication (~3 months)
- Strong European visibility, particularly in interventional radiology
- Accepts a wide range of article types (original articles, case reports, technical notes)

#### **▲** Limitations

- Not as competitive as top-tier journals like:
  - AJNR (Impact Factor ~3.7)
  - NeuroImage: Clinical (Impact Factor ~4.9)
- Primarily European editorial board—may have limited impact in North America
- Generalist in scope—does not lead in any specific neuroradiological niche
- Some institutions may undervalue due to lower IF

#### 🛛 Ideal for...

- Clinical and translational studies in neuroradiology
- Researchers seeking balanced visibility and turnaround time

Last update: 2025/06/26 international\_journal\_of\_neuroradiology https://neurosurgerywiki.com/wiki/doku.php?id=international\_journal\_of\_neuroradiology 16:36

• Early-career authors aiming for reputable, accessible publication

## Final Assessment

The Journal of Neuroradiology is a respected, moderate-impact option. While not ideal for high-profile or fast-

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

Permanent link: https://neurosurgerywiki.com/wiki/doku.php?id=international\_journal\_of\_neuroradiology

Last update: 2025/06/26 16:36

