Where to send my manuscript

Andrew Karellas, PhD, FAAPM, FACR

Department of Radiology
University of Massachusetts Medical School
Worcester, MA

Andrew.Karellas@umassmed.edu

1. Radiology
2. American Journal of Roentgenology (AJR)
3. Journal of the American College of Radiology
4. Health Physics

Radiology

Editor
Herbert Y. Kressel, MD

Associate Editors [Medical physics]
Zheng Chang, PhD
Andrew Karellas, PhD
Ioannis Sechopoulos, PhD

Consultants to the Editor
David Gur, ScD
John M. Boone, PhD
Policies

• Sole Submission to Radiology
• Redundant Publication
• Scientific Misconduct
• Conflicts of Interest
• Authorship
• Fast-Track Manuscript Processing
• Editorial Pre-Review
• Plagiarism

Policies

• Redundant Manuscript Screening
• Rights and Permissions
• Human and Animal Studies
• Clinical Trial Registration
• License for Use of Images
• Open Access Policy
• Immediate (gold), after 6 months (green)

*Impact Factor

2016: 6.79 (5 year 7.326)

*The Impact Factor is calculated by dividing the number of citations in a given year by the total number of articles published in the two previous years. An impact factor of 1 means that, on average, the articles published one or two years ago have been cited one time.

*Journal Citation Reports, Thomson ISI, Reuters
Manuscript Submissions

2835 approx. in 2015
2843 submitted in 2014
2811 submitted in 2013
2689 submitted in 2012
2639 submitted in 2011

2015
35% North America
65% International
Types of articles

Clinically related
Articles for special issues “hot topics”
Technical Innovations

ISI Impact factor (2015): 2.66
The Role of the Medical Physicist in Managing Radiation Dose and Communicating Risk in CT

Cynthia M. McGough

OBJECTIVE: To describe the development of a decision support tool for the management of radiation exposure in CT imaging. The tool integrates information from a variety of sources, including patient demographics and medical history, to provide a personalized risk assessment for each patient.

Manuscripts received per year: Approx. 2,000
Equal author contribution allowed
United States: 50.2%
International: 49.8%
Ithenticate software is used
Rejected in pre-review: ~10%
Average time for first decision: 30 days
Acceptance rate: Approx. 20%

Editor-in-Chief
Bruce J. Hillman, MD
Associate Editor for Physics
Mahadevappa Mahesh, MS, PhD
Board members (Physicists)
Richard L. Morin, PhD

Impact factor (2015): 2.9
JACR focuses on health services research and policy, clinical practice management, leadership, and training and education. It does not publish technical notes, clinical research, or reviews. Physics-related work published to date has mostly focused on quality improvement, especially dose reduction.

JACR has an associate editor for physics and a monthly column, The Medical Physics Consult. Of all submitted manuscripts, the acceptance rate is exactly 50%.
Health Physics is the official journal of the Health Physics Society

Turnaround time from submission to first decision from the Editor is 43 days.

Time from submission to publication is approximately 7 months.

Submissions may be made to Health Physics or Operational Radiation Safety online at the Editorial Manager website http://www.editorialmanager.com/hp/default.aspx.

General focus area
Radiation safety

Disciplines include
- Health physics
- Radiation dosimetry
- Operational radiation safety
- Radiation epidemiology, radiation effects, radioactive materials (industry or medical)

Impact factor: 1.19

http://journals.lww.com/health-physics/pages/aboutthejournal.aspx

Current acceptance rate: 75-80%