

### Journal of Radiosurgery & SBRT

Editor-in-chief: Samuel Ryu

A product of multi-disciplinary endeavor, RSBRT is inclusive of physics, biology, and clinical experience of radiosurgery and SBRT, in the specialties of neurosurgery, radiation oncology, physics, other related medical specialties, and many other technological developments.



#### **Lasers in Engineering**

Editor-in-chief: Jonathan Lawrence

LIE publishes original (primary) research articles, reviews, short communications and letters on all aspects relating to the application of lasers in the many different branches of engineering and related disciplines.



# Nonlinear Optics, Quantum Optics: Concepts in Modern Optics

Co-editors-in-chief: Francois Kajzar and Mark G. Kuzyk

NLOQO publishes primary papers reporting original research, review articles and rapid communications related to the principles, experimental discovery, materials, and devices related to nonlinear optical processes and quantum information processing.



#### Technology, Instruction, Cognition and Learning

Editor-in-chief: Joseph M. Scandura

TICL is an international, interdisciplinary journal of structural learning, promoting and disseminating interdisciplinary advances in theory and research at the intersection of four focus disciplines: Technology, Instruction, Cognition and Learning.



#### **Woman's Art Journal**

Co-editors-in-chief: Joan Marter and Margaret Barlow

Representing the interests of women and art worldwide, WAJ serves as a forum for re-examining feminist concerns of the women's art movement.

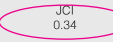


#### Women's Review of Books

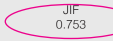
Editor-in-chief: Jennifer Baumgardner

WRB has provided a forum for serious, informed discussion of new writing by and about women since 1983. WRB provides a unique perspective on today's literary landscape and features essays and in-depth reviews of new books by and about women.

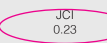




0898-1507 (print) • 1029-029X (online) Three volumes in 2023 Volumes 54, 55, 54, Issues 1-6 Institutional: \$5299 • €5065 • ¥724,700 Individual: \$1490 • €1443 • ¥206,000

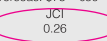


1543-0537 (print) • 1944-8325 (online) *Two volumes in 2023*Volumes 57, 58, Issues 1-4
Institutional: \$2380 • €2250 • ¥328,000
Individual: \$466 • €480 • ¥68,800



1540-0182 (print) • 1540-0174 (online) *No renewals in 2023*Volume 12, Issues 1-4
Institutional: \$785 • €699 • ¥88,500
Individual: \$77 • €86 • ¥11,100

0270-7993 (print) • 2158-8457 (online)
Volume 44, Issues 1-2
Institutional North America: \$144
Institutional Overseas: \$154 • €146 • ¥20,944
Individual North America: \$52
Individual Overseas: \$75 • €80 • ¥11,500
JCI



0738-1433 (print) • 1949-0410 (online)
Volume 39, Issues 1-6
Institutional North America: \$171
Institutional Overseas: \$236 • €197 • ¥26,500
Individual North America: \$49
Individual Overseas: \$115 • €96 • ¥13,000

For subscription orders or sample copies contact us at:
Old City Publishing Inc.,
628 North 2nd Street

Philadelphia, PA 19123 USA

tel: +1.215.925.4390 • fax: +1.215.925.4371

info@oldcitypublishing.com • oldcitypublishing.com • facebook.com/OldCityPublishing • @OCP\_Inc



**Computer Science** 

Education

**Environmental Engineering** 

Health Science

# 2023 OCP JOURNAL CATALOG

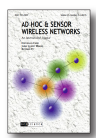
Literature

Laser Science

**Materials Science** 

**Optics** 

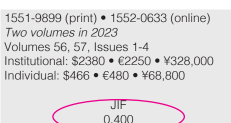
Women's Studies



#### **Ad Hoc & Sensor Wireless Networks**

Co-editors-in-chief: Jaime Lloret Mauri and Richard Yu

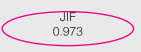
AHSWN provides an opportunity for researchers from computer science, engineering and mathematical backgrounds to disseminate and exchange knowledge in the rapidly emerging field of ad hoc and sensor wireless networks.



**International Journal of Unconventional Comput-**Editor-in-chief: Andrew Adamatzky

IJUC offers the opportunity for rapid publication of theoretical and experimental results in non-classical computing.

1548-7199 (print) • 1548-7202 (online) Volume 18, Issues 1-4 Institutional: \$1190 • €1150 • ¥164.000 Individual: \$233 • €240 • ¥34,400



**American Poetry Review** 

APR is dedicated to reaching a worldwide audience with a diverse array of the best contemporary poetry and literary prose. APR also aims to expand the audience interested in poetry and literature, and to provide authors, especially poets, with a far-reaching forum.

0360-3709 (print) • 2162-4984 (online) Volume 52, Issues 1-6 Institutional North America: \$87 Institutional Overseas: \$123 • €118 • ¥16,650 Individual North America: \$40 Individual Overseas: \$76 • €73 • ¥10.250

**International Journal of Wettability** Science & Technology Editor-in-chief: David Waugh

IJWST publishes peer-reviewed research articles, reviews, short communications and letters relating to the field of wettability science, associated technologies and applications.

2473-5035 (print) • 2473-5043 (online) No renewals in 2023 Volume 2. Issues 1-4 Institutional: \$1190 • €1150 • ¥164,000 Individual: \$233 • €240 • ¥34,400



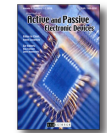
#### Display and Imaging

Editor-in-chief: Andrea Campeso

Editor-in-chief: Elizabeth Scanlon

D&I covers studies into the fundamental theoretical understanding of the origins and mechanisms of light emission and absorption; electroluminescence, electroabsorption, photoluminescence, fluorescence, stimulated emission and other electrical or optical phenomena.

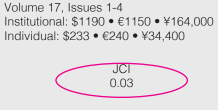
2165-8188 (print) • 2165-8196 (online) No renewals in 2023 Volume 4, Issues 1-4 Institutional: \$1190 • €1150 • ¥164,000 Individual: \$233 • €240 • ¥34,400



#### Journal of Active and Passive Electronic Devices

Editor-in-chief: Robert Castellano

JAPED is an international journal devoted to the science and technology of all types of electronic components. The journal publishes experimental and theoretical papers on a wide



1555-0281 (print) • 1555-029X (online)



#### **High Temperatures - High Pressures**

Co-editors-in-chief: Ivan Egry and Jean François Sacadura

HTHP publishes original research papers related to thermophysical properties of matter, including thermal and transport properties. Papers dealing with the gaseous, liquid or solid phase are equally welcome.

0018-1544 (print) • 1472-3441 (online) Volume 52, Issues 1-6 Institutional: \$1740 • €1683 • ¥240,000 Individual: \$344 • €355 • ¥50,800

1.082

HTHP Archive subscription (Vols. 1-36): \$1975

# **Journal of Cellular Automata**

Editor-in-chief: Andrew Adamatzky

JCA publishes high-quality papers where cellular automata are studied theoretically or used as computational models of mathematical, physical, chemical, biological, social and engineering systems.





# **International Journal of Laser Science: Fundamental Theory and Analytical Methods**

Editor-in-chief: Jonathan Lawrence

IJLS covers the scientific aspects, fundamental theory and mathematical and analytical analysis methods surrounding lasers, laser beams and laser beam interactions and applications.

2474-4956 (print) • 2474-4964 (online) No renewals in 2023 Volume 3, Issues 1-4 Institutional: \$1190 • €1150 • ¥164,000 Individual: \$233 • €240 • ¥34,400

Journal of Experimental Therapeutics and Oncology Editor-in-chief: Dominic Fan

> JETO is devoted to the rapid publication of innovative preclinical investigations on therapeutic agents against cancer and

1359-4117 (print) • 1533-869X (online) No renewals in 2023 Volume 14, Issues 1-4 Institutional: \$751 • €645 • ¥85,200 Individual: \$154 • €145 • ¥19,250 0.11



#### **International Journal of Peening Science &** Technology

Editor-in-chief: Pratik Shukla

IJPST provides a global and multidisciplinary forum for the exchange of the science, technology, developments and applications surrounding the wide variety of peening techniques available.

2473-506X (print) • 2473-5078 (online) Volume 2, Issues 1-4 No renewals in 2023 Institutional: \$1190 • €1150 • ¥164,000 Individual: \$233 • €240 • ¥34,400

# **Journal of Marine Environmental Engineering**

pertinent findings of experimental and clinical oncology.

Editor-in-chief: Ram Mohan

The primary aim of JMEE is the dissemination of technical information among scientists and engineers working on marine environmental problems. The journal is unique in both its interdisciplinary nature, and its focus on applied science and engi1061-026X (print) • 1029-0427 (online) No renewals in 2023 Volume 11, Issues 1-4 Institutional: \$1190 • €1150 • ¥164,000 Individual: \$233 • €240 • ¥34,400



# **International Journal of Transport Phenomena**

Editor-in-chief: Van P. Carey

IJTP provides a high-quality forum for a wide range of papers dealing with original research results pertaining to the transfer processes of mass, momentum and energy, particularly when two or all three processes are occurring simultaneously.

1028-6578 (print) • 1540-0069 (online) No renewals in 2023 Volume 16, Issues 1-4 Institutional: \$1190 • €1150 • ¥164.000 Individual: \$233 • €240 • ¥34.400



### Journal of Multiple-Valued Logic and Soft Computing

Editor-in-chief: Dan A. Simovici

The aim of MVLSC is to publish and disseminate knowledge in the areas related to multiple-valued logic and various disciplines that relate to soft computing, that is, to computing that

1542-3980 (print) • 1542-3999 (online) Two volumes in 2023 Volumes 40, 41, Issues 1-6 Institutional: \$4181 • €3998 • ¥571.780 Individual: \$1025 • €973 • ¥139.000

