

# Institute of Pure and Applied Physics

>> is non-profit organization

>> publishes physics-related journals, proceeding and books in both print and online forms

## Journals

### Japanese Journal of Applied Physics

Full text of articles available from Vol. 1 (1962)  
ISSN: 0021-4922 (print)/ISSN: 1347-4065 (online)

### Journal of the Physical Society of Japan

Full text of articles available from Vol. 13 (1958)  
ISSN: 0031-9015 (print) / 1347-4073 (online)

### Progress of Theoretical Physics

Full text of articles available from vol. 43 (1970)  
ISSN: 0033-068X (print) / 1347-4081 (online)

## Books

Japanese Research Review for Pioneering  
Ternary and Multinary Compounds  
in the 21st Century  
December 29, 2001  
ISBN4-900526-16-9, 380 pages, soft cover

## Proceedings

Conf. Ser. 2  
Proceedings of the 10th International Conference  
on Narrow Gap Semiconductors and Related  
Small Energy Phenomena, Physics  
and Applications (NGS)  
ISBN 4-900526-14-2, 305 pages, soft cover

Conf. Ser. 3  
Proceedings of the International Symposium  
on Cluster Assembled Materials  
The extension seminar of Core Research for  
Evolutionary Science and Technology Project  
ISBN 4-900526-15-0, 174 pages, soft cover

Conf. Ser. 4  
Proceedings of 21st Century COE Joint  
International Workshop on Bulk Nitrides  
ISBN 4-900526-17-7, 66 pages, soft cover

Conf. Ser. 5  
Proceedings of the Second Quantum-Transport  
Nano-Hana  
International Workshop on Interacting Electron Systems  
in Quantum-Transport Devices  
ISBN 4-900526-18-5, 112 pages, soft cover

***The series will be covered in ISI Proceedings.***

## Other online services and developments

### Web-based development

Web-Based Manuscript Submission and Peer-Review System.

### Virtual journal

in Novel Superconducting Materials covered from JPSJ and JJAP.

### A free access to SPIN

is offered to JJAP individual subscribers. SPIN covers  
the most current abstracts  
from over 80 journals published by the American  
Institute of Physics and also contains JJAP.  
Refer to the IPAP Subscription Guide 2005 for details.

The Institute of Pure and Applied Physics (IPAP), 2-31-22 Yushima, Bunkyo-ku, Tokyo 113-0034, Japan

Visit us at <http://www.ipap.jp>