

SPARC Japan Partners

2009

Physics Engineering Electrical and Electronic Engineering Medicine To the world, to the future **Materials** Chemistry **Science Biological Sciences Social Sciences Mathematics**

International Scholarly Communication Initiative

International Scholarly Communication Initiative

The International Scholarly Communication Initiative (SPARC Japan) is a project of the National Institute of Informatics to strengthen the electronic journals of the scholarly publications of Japan's academic societies. Its goal is to keep in the hands of Japanese researchers the outstanding research results that they currently publish abroad and to further promote international dissemination of research results. Progress in the digitization of scholarly journals has stimulated a rapid change in the way research results are distributed; however, scholarly journals in Japan have not kept pace with this trend toward digitization and international distribution.

The project was launched in 2003 through support by the Ministry of Education, Culture, Sports, Science and Technology, and it encourages digitization of scholarly journals, especially English language journals published in Japan, with SPARC Japan Publishing Partners. The aim is to create a self-sustaining cost-recovery model that will enable stable transmission of Japanese scholarly journals and improve their name recognition overseas.

The three years beginning in 2006 comprise the second term of the project (The first term was 2003-5). During this term, we will resolve issues remaining from the first term by implementing overarching support activities going beyond those of academic societies and developing an environment that will foster independent scholarly journal publishing activities.

The name of "SPARC" is a registered trademark of the Association of Research Libraries and is used under license.

基	Physics	2
	Electrical and Electronic Engineering	3
E	Chemistry	5
S. S	Biological Sciences	7
7	Mathematics	9
揪揪	Social Sciences	12
	Materials Science	12
	Medicine	13
0,	Engineering	14

http://www.nii.ac.jp/sparc/ Information on e-journals is as of January 2009.

Journal of the Physical Society of Japan (JPSJ)

The Physical Society of Japan

http://jpsj.ipap.jp/



The internationally acclaimed *Journal of the Physical Society of Japan (JPSJ)* has published numerous important papers in physics since its launch in 1946 as the successor to the *Proceedings of the Physico-Mathematical Society of Japan.* One of its unique features is the "Editors' Choice," for which an outstanding paper is chosen each month by the editors to be posted on the JPSJ's website. This feature has lived up to expectations, and the selected papers are read by numerous researchers and frequently cited in a variety of journals.

E-journal	Volume 1, No. 1 (1946) to present ■ http://jpsj.ipap.jp	
Access	Institutions: IP address authentication (unrestricted within site)	
Subscriptions	Institutions: ¥80,000 * Free trial: 3 months (for registered individuals)	
General public use	Under consideration	

Print ISSN 0031-9015 Online ISSN 1347-4073 Frequency of publication: 12/year Policy toward institutional repositories

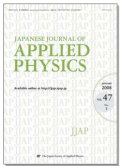
Author versions may be deposited under certain conditions. (Please contact the Physical Society of Japan (phone: +81-3-3434-2671) for details.)

[Inquiries and subscriptions] Institute of Pure and Applied Physics (IPAP) / TEL: +81-3-5844-3293 E-mail: subscription@ipap.jp

Japanese Journal of Applied Physics (JJAP)

The Japan Society of Applied Physics

■ http://jjap.ipap.jp/



Print ISSN 0021-4922 Online ISSN 1347-4065 Frequency of publication: 12/year From 1980 to 1982, the *Japanese Journal of Applied Physics (JJAP)* consisted of a regular papers section and a letters section. The letters section was split off into a separate publication as *JJAP* Part 2. In January 2008, *JJAP* Part 2 was renamed *Applied Physics Express (APEX)* and *JJAP* underwent a complete overhaul, with the goal being to strengthen its role in communicating and archiving important new discoveries in applied physics.

E-journal	Volume 1, No. 1 (1962) to present ■ http://jjap.ipap.jp	
Access	Institutions: IP address authentication (unrestricted within site)	
Subscriptions	Available only as a package with Applied Physics Express Institutions: ¥180,000 * Free trial: 3 months (for registered individuals)	
General public use	Under consideration	
Policy toward institutional repositories		

[Inquiries and subscriptions] Institute of Pure and Applied Physics (IPAP) / TEL: +81-3-5844-3293 E-mail: subscription@ipap.jp

Applied Physics Express (APEX)

The Japan Society of Applied Physics

http://apex.ipap.jp/



Print ISSN 1882-0778 Online ISSN 1882-0786 Frequency of publication: 12/year APEX is the successor to JJAP Part 2, the former letters section of the Japanese Journal of Applied Physics (JJAP). Inheriting JJAP Part 2's international reputation for excellent content and speedy publication, this journal aims to bring high-quality papers in applied physics swiftly into print. The editorial policy focuses on papers of major scientific and/or technological importance. APEX specializes in providing concise bulletins on significant new discoveries, while JJAP serves as a source of information and archive of more comprehensive information and a forum for discussion of carefully selected research topics. JJAP and APEX consequently best meet researchers' needs as a package and so are not available separately.

E-journal	JJAP Part 2: Volume 1, No. 1 (1962) to present ■ http://apex.ipap.jp	
Access	Institutions: IP address authentication (unrestricted within site)	
Subscriptions	Available only as a package with Japanese Journal of Applied Physics Institutions: ¥180,000 * Free trial: 3 months (for registered individuals)	
General public use	Under consideration	
Policy toward institutional repositories		

[Inquiries and subscriptions] Institute of Pure and Applied Physics (IPAP) / TELEL: +81-3-5844-3293 E-mail: subscription@ipap.jp

Progress of Theoretical Physics (PTP)

Publication Office, Progress of Theoretical Physics

■ http://www2.yukawa.kyoto-u.ac.jp/~ptpwww/



Print ISSN 0033-068X (Supplement 0375-9687) Online ISSN 1347-4081 Frequency of publication: 12/year (Supplement: 4-5/year) Progress of Theoretical Physics (PTP) is a monthly journal comprising academic research papers on theoretical physics and a limited number of reports on experiments of particular interest. It was founded by Hideki Yukawa in 1946. Currently, it is published for the Yukawa Institute for Theoretical Physics and the Physical Society of Japan. This journal primarily comprises refereed original papers in all fields of theoretical physics including particle physics, field theory, nuclear physics, condensed matter physics, statistical physics, astrophysics, and cosmology. Each issue contains Papers and Letters. Occasionally, Invited Papers are also included. In addition to the monthly PTP, Progress of Theoretical Physics Supplement is published almost every quarter. Each issue of the supplement contains either long original or review papers or a collection of papers on a specific topic.

E-journal	PTP: Volume 1 (1946) to present PTP Supplement: No.1 (1955) to present http://ptp.ipap.jp/
Access	Institutions: IP address authentication (unrestricted within site) Individuals: ID authentication
Subscriptions	Print + online versions / Institutions: ¥88,200 Individuals: ¥37,920 *Free trial: PTP: From Volume 97 (1997) to present PTP Supplement: Issues within three months of publication (all for registered individuals)
General public use	Usable by inter-library loan
Policy toward institu	tional repositories Author's final versions may be deposited immediately after publication. Permission is required on each occasion.

[Inquiries and subscriptions] Publication Office, Progress of Theoretical Physics / FAX: +81-75-722-6339 E-mail: ptp@yukawa.kyoto-u.ac.jp



Electrical and Electronic Engineering

IEICE Transactions on Fundamentals of Electronics,

Communications and Computer Sciences (IEICE Trans. Fundamentals.)

IEICE Transactions on Communications (IEICE Trans. Commun.)

IEICE Transactions on Electronics (IEICE Trans. Electron.)

IEICE Transactions on Information and Systems (IEICE Trans. Inf & Syst.)

The Institute of Electronics, Information and Communication Engineers (IEICE) http://www.ieice.org/eng/trans_online/



IEICE Trans. Fundamentals. Print ISSN 0916-8508 Online ISSN 1745-1337



IEICE Trans. Commun. Print ISSN 0916-8516 Online ISSN 1745-1345



IEICE Trans. Electron.
Print ISSN 0916-8524
Online ISSN 1745-1353



IEICE Trans. Inf & Syst. Print ISSN 0916-8532 Online ISSN 1745-1361

Frequency of publication: 12 /year for each journal

These English-language journals were first published in 1976 and contain original peer-reviewed papers in the field of "Fundamentals of Electronics, Communications and Computer Sciences," "Communications," "Electronics," "Information and Systems." Each has a monthly distribution to corporate members and non-members of around 1,000 copies. Since 2006, the *transactions* have been published online rather than in print for personal members, and a site licensing scheme authenticated by IP address for special members such as libraries has been in trial since October 2006. The number of contributions has doubled in the past decade, and over 60 percent of regular papers now come from overseas (especially Asia).

E-journal	From first volume (1976) to present (location: IEICE site) The Institute of Electronics, Information and Communication Engineers http://www.ieice.org/eng/trans_online/ J-STAGE: http://www.jstage.jst.go.jp/browse/
Access	Institutions: IP address authentication (unrestricted within site) Individuals: ID authentication
Subscriptions	Libraries: ¥100,000 ~ ¥380,000 for Associate Supporting Members (It depends on the extent of usage)
General public use	Not permitted
Policy toward institu	tional repositories Publisher versions may be deposited 6 months after publication. Permission is not required.
[Inquiries and subso	oriptions Membership Activities Section, The Institute of Electronics, Information and Communication Engineers TEL: +81-3-3433-6691 E-mail: kaiin@ieice.org



IEICE Electronics Express (ELEX)

The Institute of Electronics, Information and Communication Engineers (IEICE)

■ http://www.elex.ieice.org/



Online ISSN 1349-2543 Frequency of publication: 24/year *IEICE Electronics Express (ELEX)* is a web-based paperless refereed English-language journal launched in April 2004, and it is published semimonthly on the 10th and 25th of each month. It deals with electronics-related topics in all fields of technology and is characterized by the following features:

- 1. Submission of contributions, publication, and viewing all occur online.
- 2. It takes on average only 47 days, and a minimum of 10 days, from submission to publication.
- 3. Color images and multimedia files (video) are acceptable for publication.
- 4. Papers are up to 1,500 words long (in English) and can include up to three diagrams.
- 5. Mutual links are provided to and from papers published in overseas e-journals, including IEEE Xplore, Scitation, and ScienceDirect.

E-journal	Volume 1, No. 1 ■ J-STAGE: ht	to present tp://www.jstage.jst.go.jp/browse/elex	
Access	Open access		
Policy toward insti	tutional repositories	Publisher versions may be deposited 6 months after publication. Permission is not required.	
[Inquiries and subscriptions] Publications Dept. (<i>ELEX</i>), The Institute of Electronics, Information and Communication Engineers TEL: +81-3-3433-6692 E-mail: elex@ieice.org			

Journal of Information Processing (JIP)

Information Processing Society of Japan (IPSJ)

http://www.ipsj.or.jp/08editt/jip/



Online ISSN 1882-6652 Frequency of publication: Occasional The *Journal of Information Processing* is an online English-language journal published by the Information Processing Society of Japan.

- Purpose: To swiftly bring papers on information-related fields to a wide global audience.
- Review: Papers from a wide range of information-related fields are selected according
 to refereeing criteria including novelty and utility.
 Submission of papers that span different fields are actively encouraged in the search
- for new standards of value.

 3. Medium: This publication is available in digital format only and is published free of charge on an occasional basis by J-STAGE

E-journal	7.1.1	(2008) to present o://www.jstage.jst.go.jp/browse/ipsjjip	
Access	Open access		
Policy toward in	nstitutional repositories	Publisher versions may be deposited immediately after publication. Permission is not required. *Conditions of publication: Rights must be indicated along with the source and indication use is limited to the extent permitted by copyright.	on that



Analytical Sciences (Anal. Sci.)

The Japan Society for Analytical Chemistry (JSAC)

■ http://www.jsac.or.jp/analsci/



Print ISSN 0910-6340 Online ISSN 1348-2246 Frequency of publication: 12/year Analytical Sciences is an international peer-reviewed journal published monthly by the Japan Society for Analytical Chemistry (JSAC), and its aim is to swiftly make available to a Japanese and international audience papers on subjects ranging from basic principles in the analytical chemistry to new measurement techniques in fields such as nanotechnology, biotechnology, and the environment. In addition to regular papers, this journal also carries bulletins, reviews, and notes, the entire texts of which are made publicly accessible free of charge in PDF format. Presently, around a half of all papers are contributed from overseas, making this a truly international journal. The latest impact factor is 1.508 in 2007, the highest score among the major chemistry journals in Japan. Twice a year, a special issue is published on cutting-edge topics in the analytical chemistry.

E-journal Volume 1, No.1 (1985) ~ Volume 25, No.1 (2009) J-STAGE: http://www.jstage.jst.go.jp/browse/analse Journal@rchive: http://www.journalarchive.jst.go.jp/english/jnltop_en		ttp://www.jstage.jst.go.jp/browse/analsci
Access	Open access	
Policy toward in	nstitutional repositories	Publisher versions may be deposited immediately after publication. Permission is not required.

[Inquiries and subscriptions] The Japan Society for Analytical Chemistry (JSAC)

TEL: +81-3-3490-3351 FAX: +81-3-3490-3572 E-mail: analytsci@jsac.or.jp

Journal of Bioscience and Bioengineering (JBB)

The Society for Biotechnology, Japan

■ http://www.sbj.or.jp/jbb/



Print ISSN 1389-1723 Online ISSN 1347-4421 Frequency of publication: 12/year

The Journal of Bioscience and Bioengineering (JBB) is an international journal devoted to the rapid publication of papers describing original research in the field of biotechnology. JBB encourages and publishes articles on new technologies/methodologies that significantly advance bioscience and bioengineering and contribute to the development of the chemical, pharmaceutical, medical, food, and agricultural industries. The editorial committee makes its best effort to provide expeditious, rigorous and fair peer-review, and it ensures the high quality of articles published in JBB. JBB is published monthly (2 vols. in 12 issues) by the Society for Biotechnology, Japan, and it is distributed outside Japan by Elsevier. The online version is available at Science-Direct. The journal was first published in 1923, and it was originally named Jyozogaku Zasshi (in Japanese) and then renamed Hakkokogaku Zasshi (in Japanese) (1944), Journal of Fermentation Technology (1973), and Journal of Fermentation and Bioengineering (1989). The current name dates from 1999. Over the past 80 years, JBB has presented over 10,800 articles and has established itself as one of the most influential biotechnology journals. It is read by scientists through-

JBB is abstracted/indexed in BIOSIS, Chemical Abstracts, Current Contents, EMBASE/Excerpta Medica, Elsevier BIOBASE/Current Awareness in Biological Sciences, ISI Biotechnology Citation Index, and MEDLINE/PubMed.

E-journal	Volume 64 No.1 (1986) to present ■ ScienceDirect: http://www.sciencedirect.com/science/journal/13891723
Access	Institutional IP address authentication
Subscriptions	Overseas members (individuals living outside Japan): ¥12,000 Institutional subscription is required for ScienceDirect.
Policy toward instit	tutional repositories Peer-reviewed author versions may be deposited. Permission is not required.

[Inquiries and subscriptions] Business Office, The Society for Biotechnology, Japan / TEL: +81-6-6876-2731 E-mail: info@sbj.or.jp < Inquiries regarding ScienceDirect > Elsevier Japan KK / TEL: +81-3-5561-5037

E-mail: JournalsCustomerServiceJapan@elsevier.com

Journal of Chemical Engineering of Japan (JCEJ)

The Society of Chemical Engineers, Japan (SCEJ)

http://www.scej.org/jcej/



The Journal of Chemical Engineering of Japan (JCEJ) is Japan's only English-language journal devoted to chemical engineering. It is published monthly 12 times a year in online and print editions. All issues from Vol. 1, No. 1, published in 1968, can be viewed online, and the authors' final versions are rapidly made available. JCEJ not only publishes Japanese and international research on significant, leading-edge technologies in the field of chemical engineering, but also carries findings of research seeking solutions to global challenges such as environment and energy issues.

E-journal	Volume 1, No.1 (1968) to present ■ J-STAGE : http://www.jstage.jst.go.jp/browse/jce	
Access	IP address authentication (unrestricted within site)	
Subscriptions	Institutions: ¥52,500 Individuals: ¥ 7,350	
Policy toward institutional repositories Peer-reviewed author versions may be deposited immediat after publication. Permission is required.		

Print ISSN 0021-9592 Frequency of publication: 12/year

[Inquiries and subscriptions] The Society of Chemical Engineers, Japan / TEL: +81-3-3943-3527 E-mail: online_journal@scej.org

Polymer Journal (POLJB)

The Society of Polymer Science, Japan (SPSJ)

http://www.spsj.or.jp/



Print ISSN 0032-3896 Online ISSN 1349-0540 Frequency of publication: 12/year *Polymer Journal* is a high-quality international journal which has been published monthly in English by SPSJ since 1970. It presents up-to-date research results in all fields of polymer science. It includes regular articles, notes, and communications covering the whole range of polymer science: polymer syntheses and reactions, polymer structures, physical properties of polymers, functional polymers, biopolymers, and polymer engineering.

E-journal	Volume 1, No.1 (1970) to present ■ http://www.spsj.or.jp/c5/pj/pj.htm	
Access	Institutions: IP address authentication Individuals: ID, password	
Subscriptions	Institutions: ¥55,600 Individuals: ¥13,800 (society members only) (online editions and archives subscription fee included)	
General public use	Under consideration	
Policy toward institutional repositories May not be deposited in repositories		

[Inquiries and subscriptions] The Society of Polymer Science, Japan / TEL: +81-3-5540-3772 E-mail: hpj@spsj.or.jp

Bioscience, Biotechnology, and Biochemistry (BBB)

Japan Society for Bioscience, Biotechnology, and Agrochemistry (JSBBA) | http://www.jstage.jst.go.jp/browse/bbb/



Print ISSN 0916-8451 Online ISSN 1347-6947 Frequency of publication: 12/year *Bioscience, Biotechnology, and Biochemistry* publishes high-caliber papers providing chemical and biological analyses of vital phenomena exhibited by animals, plants, and microorganisms, the chemical structures and functions of their products, and related matters. It plays a major role in communicating to a global audience outstanding basic and applied research in all fields subsumed by the JSBBA.

E-journal	Volume 1, No.1 (1924) to present ■ J-STAGE: http://www.jstage.jst.go.jp/browse/bbb/_vols	
Access	Open access	
Policy toward instit	utional repositories	
	Publisher versions may be deposited immediately after publication. Permission	on is
	required on each occasion. (Requesting institutions must be members of the	JSBBA.)

[Inquiries and subscriptions] Japan Society for Bioscience, Biotechnology, and Agrochemistry (JSBBA) TEL: +81-3-3811-8789 E-mail: kaiin@jsbba.or.jp



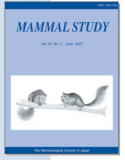
UniBio Press (UniBio) < Package >

UniBio Press

■ http://www.unibiopress.org/

UniBio Press collectively provides the academic journals of Japanese biological societies to domestic and international research institutes in electronic form. Its resources are certified as selected journals of SPARC Japan. Currently over 30 universities in Japan utilize *UniBio Press* through library licensing. Subscriptions to six titles from UniBio Press by overseas libraries began with BioOne.2 in January 2007 in collaboration with BioOne. BioOne.2 is a collection of BioOne that was created with assistance from the Scholarly Publishing and Academic Resources Coalition (SPARC USA).

E-journal	6 journals (see below) ■ http://www.bioone.org/perlserv/?request=get-current-issue#		
Access	Institutions: IP address authentication (unrestricted within site)		
Subscriptions	UniBio: \$1,378 BioOne.2 (including UniBio) Academic Institutions : \$1,404 (1-1,999FTE) ~ \$0.69 per FTE (4451+FTE) (\$13,494 Maximum Price) *Consortia price: UniBio: \$1,040 / BioOne.2 (including UniBio): \$1,280 (1-1,999 FTE) ~ \$11,325 (17,001+ FTE) *Free trial subscriptions		
General public use	Usable by inter-library loan and walk-in-users		
[Inquiries and subs	crintions ProQuest / TEI : ±81-45-342-4780 F-mail: sales@ianan proquest com HP: http://www.proquest.com		



Print ISSN 1343-4152 Online ISSN 1348-6160 Frequency of publication: 4/year

Mammal Study (MS)

The Mammalogical Society of Japan

http://www.mammalogy.jp/

Mammal Study is the official journal of the Mammalogical Society of Japan, and it publishes mammalogy studies of the highest quality. The journal is published quarterly and deals with all aspects of mammalogy such as morphology, ecology, conservation biology, genetics, taxonomy and evolutionary biology. The Society has developed the Journal as a focus on mammalogy in Asia. Zoology in Asian countries lacks a philosophy on natural history and macroscopic biology. Mammal Study promotes the study of zoology in Asian countries.

E-journal Volume 30, No.1 (2005) ~ Volume 33, No.4 (2008)

Policy toward institutional repositories Publisher versions may be deposited 1 year after publication. Permission is not required.



Print ISSN 1341-7738 Online ISSN 1347-5878 Frequency of publication: 4/yea

Journal of Mammalian Ova Research (JMOR)

The Japanese society of Mammalian Ova Research (JSMOR) | http://www.soc.nii.ac.jp/jsmor

This journal is a bulletin of a Japanese society of Mammalian Ova Research and mainly deals with the subject of the mammalian oocyte. The research it publishes crosses the fields of agriculture, veterinary medicine, and medicine. The journal is a biannual publication consisting of articles based on original studies and reviews dealing with gametogenesis, fertilization, embryo development, implantation, pregnancy and genetics. It also deals with assisted reproductive technology in reproductive medicine. Its "Mini symposium" is a special feature that gives several reviews on the same topic.

E-journal Volume 22, No.1 (2005) ~ Volume 25, No.4 (2008)

Policy toward institutional repositories Publisher versions may be deposited 1 year after publication. Permission is not required.



Print ISSN 0289-0003 Frequency of publication: 12/year

Zoological Science (ZS)

The Zoological Society of Japan (ZSJ)

http://wwwsoc.nii.ac.jp/zsj/zool/

With the advent of molecular biology and genetics in the last century, zoology has grown extensively as a scientific field that pursues the mechanisms of animal diversification and evolution through the integration of various disciplines and techniques across biology, including bioinformatics, ecology, physiology, ethology, taxonomy, phylogenetic systematics, developmental biology, comparative morphology and anatomy, cell biology, and historical biology. ZOOLOGICAL SCIENCE provides an international forum for zoologists worldwide who tackle scientific problems with the ideas and discoveries, theoretical models, and experimental systems of the new millennium. It thus strives to set a new standard for zoology in all respects through reviews and publications of the highest quality.

E-journal Volume 14, No.1 (1997) ~ Volume 25, No.12 (2008)

Policy toward institutional repositories Publisher versions may be deposited 1 year after publication. Permission is not required.



Print ISSN 1347-0558 Frequency of publication: 2/year

Ornithological Science (OS)

The Ornithological Society of Japan (OSJ)

http://wwwsoc.nii.ac.jp/osj/

Ornithological Science is the international peer-reviewed journal of the Ornithological Society of Japan (published biannually since 2002). The journal accepts quality papers on all aspects of ornithology, including ecology, ethology, physiology, morphology, molecular biology and conservation biology. The society's aim is to build bridges in ornithological science, from Japan through Asia to the world, by publishing the results of significant and high-quality ornithological studies conducted in Asia and in other areas. Special features on current topics published once every year have received acclaim from Japanese and foreign researchers.

E-journal Volume 4, No.1 (2005) ~ Volume 7, No.2 (2008)

Policy toward institutional repositories Publisher versions may be deposited 1 year after publication. Permission is not required.



Print ISSN 1342-8144 Online ISSN 1880-0068 Frequency of publication: 4/year

Paleontological Research (PR)

The Palaeontological Society of Japan (PSJ)

http://wwwsoc.nii.ac.jp/psj5

Paleontological Research is the official journal of the Palaeontological Society of Japan, and it is published quarterly in English. The journal encompasses a wide variety of paleontological topics on modern and ancient organisms including evolution, extinction, taxonomy, systematics, biostratigraphy, paleoecology, paleobiogeography, paleoenvironmental reconstruction, geobiology, and biogeochemical cycles. It publishes review papers as well as original articles and short reports, and it is known for its high quality of reproduction of figures in its printed version. Some issues are devoted to a single topic of current importance. As the successor to "Transactions and Proceedings of the Palaeontological Society of Japan," the journal continues a long tradition of publicizing fossil faunas and floras from Japan and Asia.

E-journal Volume 9, No.1 (2005) ~ Volume 12, No.3 (2008)

Policy toward institutional repositories Publisher versions may be deposited 1 year after publication. Permission is not required.



Print ISSN 1345-5834 Online ISSN 1881-1019 Frequency of publication: 2/year

Current Herpetology (CH)

The Herpetological Society of Japan

http://zoo.zool.kyoto-u.ac.jp/herp/

Current Herpetology is the official, peer-reviewed journal of the Herpetological Society of Japan, which was established more than 40 years ago. The current journal in English began in 2000 as a continuation of the *Japanese Journal of Herpetology*. It is devoted to all aspects of herpetology, including ecology, taxonomy, phylogeny, ethology, and conservation biology, and it publishes reviews, original articles, and short notes on amphibians and reptiles of any region of the world.

-journal Volume 24, No.1 (2005) ~ Volume 27, No.2 (2008)

Tohoku Mathematical Journal (TMJ)

Mathematical Institute, Tohoku University

■ http://www.math.tohoku.ac.jp/tmj/



Launched in 1911, *Tohoku Mathematical Journal (TMJ)* is Japan's first mathematics journal, and it has always had a reputation as a scholarly journal publishing outstanding papers on pure and applied mathematics. It became a source journal of the *Science Citation Index* published by Thomson-ISI in 1980 and was selected as a SPARC Japan partner journal in 2003. Since 2005, it has been published online through the Project Euclid platform.

E-journal		Volume 42, No.1 (1990) ~ Volume 60, No.4 (2008) ■ Project Euclid: http://projecteuclid.org/tmj	
Access	Institutions: IP address authentication (open access to issues published 3 or more years ago)		
Subscriptions	,	E-journal: \$300 (\$100 for e-journal subscription by print version subscriber) *10% discount for Project Euclid Prime subscribers *No trial subscriptions	
General public use	No specific restrictions		
Policy toward institu	tional repositories	Peer-reviewed author versions may be deposited immediately after publication. Permission is required.	

Online ISSN 1881-2015
Frequency of publication: 4/year

Inquiries and subscriptions Project Euclid / E-mail: euclidorders@dukeupress.edu

Tohoku Mathematical Journal / E-mail: henshu@math.tohoku.ac.jp

Kodai Mathematical Journal (KMJ)

Department of Mathematics, Tokyo Institute of Technology

■ http://www.math.titech.ac.jp/~tosho/Journal/info-j.html



Print ISSN 0386-5991 Online ISSN 1881-5472 Frequency of publication: 3/year Kodai Mathematical Journal is a mathematics journal published by the Department of Mathematics of the Tokyo Institute of Technology. Following in the footsteps of its predecessor, Kodai Mathematical Seminar Reports, which ran from 1949 to 1979, it was first published under its present name in 1978. It is a prestigious journal for presenting the latest research findings in pure mathematics, and it brings together contributions from Japan and overseas. Papers are published after a strict peer review.

E-journal	Volume 1, No.1 (1978) ~ Volume 31, No.3 (2008)		
	Project Euclid: http://projecteuclid.org/kmj		
	J-STAGE: http://www.jstage.jst.go.jp/browse/kodaimath		
Access	Institutions: IP address authentication (open access to issues published 5 or more years	s ago)	
Subscriptions	Print version: ¥28,500 Electronic version: Packaged subscription with Euclid Prime * Please contact Project Euclid for consortia prices and trials.		
General public use	Usable by walk-in users, may be purchased from Project Euclid		
Policy toward institu	onal repositories Publisher versions may be deposited 5 or more years after publica Permission is required.	ation.	

[Inquiries and subscriptions]

Project Fuclid / F-mail: euclidorders@dukeupress.edu

KMJ Editorial Board, Department of Mathematics, Tokyo Institute of Technology / E-mail: kmj-ed@math.titech.ac.jp

Nagoya Mathematical Journal (NMJ)

Graduate School of Mathematics, Nagoya University

http://www.math.nagoya-u.ac.jp/en/journal/



Print ISSN 0027-7630
Frequency of publication: 4/year

Nagoya Mathematical Journal is a quarterly journal published by the Graduate School of Mathematics of Nagoya University. First published in June 1950, it has acquired a strong international reputation as a comprehensive mathematics journal. To enhance its international credentials, all back numbers are archived and open access is provided through Project Euclid. Original mathematics papers are submitted from around the world, and great efforts are made to maintain this academic journal's high level of quality.

E-journal	Volume 1 to pro	
	Project Euclie	d: http://projecteuclid.org/nmj
Access	Open access	
Policy toward in	nstitutional repositories	Under consideration

[Inquiries and subscriptions]

Support Office, Graduate School of Mathematics, Nagoya University

TEL: +81-52-789-2833 E-mail: nmj@math.nagoya-u.ac.jp

Proceedings of the Japan Academy, Ser. A Mathematical Sciences (PJA, Ser.A)

The Japan Academy

■ http://www.japan-acad.go.jp/pjaa



The *Proceedings of the Japan Academy*, Ser. A has a history dating back over 90 years to when it was first published by the Japan Academy. It carries papers presented at general meetings of the Japan Academy, and the process from presentation to publication takes only around a month. Care is taken to ensure swift and fair editing, with suitability for publication being determined by members chosen to referee and review each paper. The *Proceedings* has been available online for free through Project Euclid since May 2005.

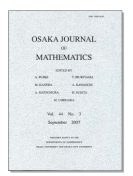
E-journal	,	Volume 1, No.1 (1912) ~ Volume 85, No.1 (2009) ■ Project Euclid: http://projecteuclid.org/pja		
Access	Open access			
Policy toward i	nstitutional repositories	Publisher versions may be deposited immediately after pu Permission is required.	blication.	

Print ISSN 0386-2194 Frequency of publication: 10/year

[Inquiries and subscriptions] The Japan Academy / E-mail: proc-a@japan-acad.go.jp

Osaka Journal of Mathematics (OJM)

Department of Mathematics, Graduate School of Science, Osaka University / Department of Mathematics, Graduate School of Science, Osaka City University | http://www.math.sci.osaka-u.ac.jp/ojm/



Print ISSN 0030-6126 Frequency of publication: 4/year

[Inquiries and subscriptions]

Osaka Journal of Math. (OJM) is an international journal of mathematics that is co-edited by the Departments of Mathematics of Osaka University and Osaka City University. OJM was first published in 1964, and the 46th volume is being published this year. All volumes of OJM including one of its predecessors, OMJ, first published in 1946, have been digitized, and all articles are now accessible on the web through the Project Euclid platform. OJM publishes four issues per year, and it considers high-quality articles (mainly in pure mathematics) from all over the world. The subjects of these articles cover a wide range of mathematics, including linear or nonlinear partial differential equations, probability theory, algebraic geometry, complex geometry, differential geometry, number theory, and topology with special emphasis on knot theory.

E-journal	OMJ : Volume	Volume 1, No.1 (1964) ~ Volume 45, No.4 (2008) OMJ: Volume 1, No.1 (1949) ~ Volume 15, No.2 (1963) ■ Project Euclid: http://projecteuclid.org/ojm		
Access	Open access			
Policy toward i	nstitutional repositories	Publisher versions may be deposited immediately after purple Permission is not required.	blication.	
Editorial Boa	ard of <i>OJM</i> . Departm	ent of Mathematics, Graduate School of Science, Osaka Ur	iversity	

Publications of the Research Institute for Mathematical Sciences (Publ. RIMS)

Research Institute for Mathematical Sciences, Kyoto University

E-mail: ojm@math.sci.osaka-u.ac.jp

http://www.kurims.kyoto-u.ac.jp/~prims/



Print ISSN 0034-5318 Frequency of publication: 4/year Publ.RIMS is a quarterly journal published by the Research Institute for Mathematical Sciences (RIMS), Kyoto University. It covers all the fields in mathematical sciences, and it is open to the world, reflecting the international character of RIMS. It is a journal of international renown; it is famous for having published many important papers which continue to be quoted more than twenty years after their publication; among them we may count the papers on the double exponential formula (by H. Takahasi and M. Mori (1974)), holonomic quantum field theory (by M. Sato, T. Miwa and M. Jimbo (1978)), the theory of holonomic systems (by M. Kashiwara and T. Kawai (1981)), the theory of primitive forms (by K. Saito (1983)), the theory of Hodge modules (by M. Saito (1988)) and so on. A special issue focussing on a particular topic is sometimes included; papers therein are invited ones and they are intended to present good examples of "excellent papers in mathematical sciences".

E-journal		(1965) to present d: http://projecteuclid.org/prims			
Access	Open access	Open access			
Policy toward in	nstitutional repositories	Under consideration			

[Inquiries and subscriptions] Publ. RIMS Editorial Board / E-mail: prims@kurims.kyoto-u.ac.jp



Hiroshima Mathematical Journal (HMJ)

Department of Mathematics, Graduate School of Science, Hiroshima University | http://www.math.sci.hiroshima-u.ac.jp/hmj/



Print ISSN 0018-2079 Frequency of publication: 3 /year

Hiroshima Mathematical Journal is an international journal devoted to pure and applied mathematics published by Hiroshima University's Department of Mathematics. It was first published in 1971 as the successor to Journal of Science of the Hiroshima University (Series A (1930-1960) and Series A-1 (1961-1970)). Published in English, HMJ features research on a range of fields contributed by researchers from Japan and overseas. Since Vol. 31 (2001), it has been made openly accessible through Project Euclid, and there are plans to put all papers published since 1961 online as soon as possible. HMJ is also distributed to leading research institutes at home and abroad —130 in Japan and 552 overseas — under journal exchange arrangements.

E-journal	The journal's pre Journal of So Volume 25, I	(1971) to present edecessor, cience of the Hiroshima University, Series A-I (Mathematics): No.1 (1961) ~ Volume 34, No.2 (1970) : http://projecteuclid.org/hmj
Access	Open access	
Policy toward	institutional repositories	Peer-reviewed author's final versions may be deposited with a history of corrections since publication. Permission is not required.

[Inquiries and subscriptions] Editorial Board of *Hiroshima Mathematical Journal* TEL: +81-82-424-7350 E-mail: hmj@math.sci.hiroshima-u.ac.jp

Journal of the Mathematical Society of Japan (JMSJ)

The Mathematical Society of Japan

http://www.math.or.jp/JMSJ/



Print ISSN 0025-5645 Online ISSN 1881-2333 Frequency of publication: 4/year The *Journal of the Mathematical Society of Japan* was founded in 1948 and is published quarterly by the Mathematical Society of Japan. It covers a wide range of pure mathematics. Research articles in the journal are selected by the editorial board with the aid of distinguished international referees and according to high standards. As a leading journal in Japan, it is indexed in Science Citation Index (SCI) and covered by Mathematical Review and Zentralblatt für Mathematik. Its electronic version is available at Project Euclid and J-STAGE.

E-journal	J-STAGE: Volume 1, No.1 (1948) to present Project Euclid: Volume 35, No.1 (1983) to present ■ Project Euclid: http://projecteuclid.org/jmsj ■ Journal@rchive: http://www.journalarchive.jst.go.jp/english/jnltop_en.php?cdjournal=mathematics19	
Access		address authentication Individuals: Password authentication issues published 3 or more years ago
Subscriptions	Print + electronic versions: ¥24,000 Electronic version only (overseas subscribers): \$330.00	
General public use	Usable by walk-	-in-users
Policy toward institu	utional repositories	Peer-reviewed author's final versions may be deposited. Publisher versions may be deposited 3 years after publication. Permission is required in both cases.
al The Mathemati	cal Society of Jar	nan / TFI · ±81-3-3835-3483

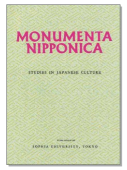
[Inquiries and subscriptions] The Mathematical Society of Japan / TEL: +81-3-3835-3483 FAX: +81-3-3835-3485 Project Euclid / E-mail: euclidorders@dukeupress.edu



Monumenta Nipponica (MN)

Sophia University

■ http://monumenta.cc.sophia.ac.jp/



Print ISSN 0027-0741 Online ISSN 1880-1390 Frequency of publication: 2/year Monumenta Nipponica, an interdisciplinary journal on Japanese culture and society, was founded in 1938, making it one of the oldest English-language academic journals in the field of Asian studies. Published semiannually by Sophia University, Tokyo, as an international forum for research on Japan, MN carries both original contributions in the fields of history, literature, art history, religion, and thought, and translations of important Japanese literary and historical sources. Authorities on these subjects from institutions around the world serve on the journal's advisory board, and all contributions are peer-reviewed. Each issue contains on average four articles and fifteen reviews of recent books on Japan. Apart from being available electronically through Project MUSE and JSTOR, MN is sent out to individual and institutional subscribers in more than sixty countries.

Project MUSE: Volume 60 (2005) to present

JSTOR: From Volume 1 (1938) to back numbers published 5 or more years ago

Project MUSE: http://muse.jhu.edu/

JSTOR : http://www.jstor.org/

Accessible only by institutional subscription Access

Project MUSE: Electronic version only: Varies according to type of subscription to the Premium Collection and 5 other collections Subscriptions Print and electronic version combined: \$56.00

JSTOR: Contained in the Arts & Sciences I Collection and varies according to type of institutional subscription.

General public use Individual articles may be purchased through the JSTOR Sales Service Program.

Policy toward institutional repositories Under consideration

[Inquiries and subscriptions] Sophia University Monumenta Nipponica / TEL: +81-3-3238-3543 E-mail: mnoffice@sophia.ac.jp

Materials Science



Materials Transactions (Mater. Trans.)

Collaborative publication of 11 materials related institutes including The Japan Institute of Metals (JIM) http://wwwsoc.nii.ac.jp/jim/



Materials Transactions is a comprehensive English journal that presents a balance of scientific and technological research on metals, semiconductors, and ceramics. It is published collaboratively by 11 societies: The Japan Institute of Light Metals, The Mining and Materials Processing Institute of Japan, The Japan Society for Technology of Plasticity, Japan Foundry Engineering Society, The Japan Institute of Metals, The Japan Society for Heat Treatment, The Japanese Society for Non-Destructive Inspection, Japan Research Institute for Advanced Copper-Base Materials and Technologies, Society of Nano Science and Technology, The Thermoelectrics Society of Japan, and Japan Thermal Spraying Society. In order to reach a wide international readership, it has been in the vanguard in adopting the use of electronic media. The societies involved in its publication have completed their own archives, and it has pioneered the use of pay-per-view charge system for domestic e-journals. E-journals are published on J-STAGE, and with the support of SPARC Japan,

Print ISSN 1345-9678		the Mat	laterials Journal Portal Site was launched as Japan's first field-specific portal site in 2006.		
Online ISSN 1347-53 Frequency of publication:	320	E-journa	Volume 1, No.1 (1960) ~ Volume 50, No.1 (2009) Journal's own server: http://biz3.bioweb.ne.jp/jim/journal/e/ J-STAGE: http://www.jstage.jst.go.jp/browse/matertrans Journal@rchive: http://www.journalarchive.jst.go.jp/japanese/jnltop_ja.php?cdjournal=matert Materials Journal Portal Site: http://matjournal.org/ (metadata only)	trans2001	
		Access	Institutions: IP address authentication (unrestricted within site) Individuals: ID authentication		
Subscriptions	The an	nual subs	cription fee with archive files is \$1,520 per institution. *Trial 1-3 months		
General public use	Usable	by walk-i	n-users		
Policy toward institu	itional repo		Publisher versions may be deposited by institutional subscription of the electronic version payment of ¥40,000 (including tax) per an article.	on or	
[Inquiries and subs	criptions	Sales R	epresentative: Maruzen International Co., Ltd.		

40 Seaview Drive 2nd Floor Secaucus New Jersey 07094 U.S.A.



The Journal of Physiological Sciences (JPS)

The Physiological Society of Japan

■ http://jps.physiology.jp/



Print ISSN 1880-6546 Online ISSN 1880-6562 Frequency of publication: 6/year JPS is published by the Physiological Society of Japan and covers physiology in general. Members of the JPS editorial board are notable researchers from around the world. Manuscript submissions and subscribers are mainly from outside Japan, and JPS readers will find up-to-date research and developments in today's expanding field of modern physiology.

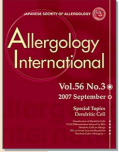
E-journal	Volume 33, No.1 (1983) ~ Volume 58, No.7 (2008) ■ http://jps.physiology.jp/en/archive/				
	Volume 59, No.1 (2009) ~ ■ http://www.springerlink.com/content/1880-6546				
Access	IP address authentication (unrestricted within site) Individuals: ID authentication				
Subscriptions	Institutions: \$330 Individuals: \$80				
Policy toward insti	tutional repositories Author versions may be deposited.				

[Inquiries and subscriptions] Springer Japan KK / TEL: +81-3-6831-7000 FAX: +81-3-6831-7001 E-mail: info@springer.jp

Allergology International (Allergol.Int.)

Japanese Society of Allergology

http://ai.jsaweb.jp/



Print ISSN 1323-8930 Online ISSN 1440-1592 Frequency of publication: 4 /year (In press: 1/month)

Allergology International is an international journal published by the Japanese Society of Allergology, and it contains research on a wide range of topics in allergology, including immunity, eosinophils, therapeutic pharmacology, mast cells, genes, drug allergies, food allergies, latex allergies, workplace allergies, bronchial asthma, collagen disease, internal medicine, pediatrics, dermatology, otolaryngology, and ophthalmology. Papers published online include those that have already appeared in the print edition and "in press" papers that have yet to be published.

E-journal	Volume 48, No.1 (1999) ~ Volume 58, No.2 in press (2009) ■ Journal's own server : http://ai.jsaweb.jp/			
	Volume 47, No.1 (1998) ~ Volume 58, No.1 (2009) ■ J-STAGE: http://www.jstage.jst.go.jp/browse/allergolint			
Access	Open access			
Policy toward in	stitutional repositories	May not be deposited in repositories		

[Inquiries and subscriptions] Japanese Society of Allergology / TEL: +81-3-3816-0280 E-mail: info@jsaweb.jp

Drug Metabolism and Pharmacokinetics (DMPK)

The Japanese Society for the Study of Xenobiotics (JSSX)

http://www.jssx.org/



Print ISSN 1880-0920 Online ISSN 1347-4367 Frequency of publication: 6 /year Drug Metabolism and Pharmacokinetics is the English journal published by JSSX. It considers manuscripts of high originality in basic and applied pharmacokinetics, metabolism, transporters, DDS, clinical pharmacology, analysis, gene expression, and pharmacokinetics of xenobiotics including drugs. DMPK is unique in that it includes pharmacokinetics research results on new drugs. SNP Communications contains articles that cannot be seen in other journals on the topics of enzymes and transporters of pharmacokinetics, and information on new single nucleotide polymorphisms (SNPs) which code the genes that control them. The journal presents the latest information and function analyses on SNPs.

E-journal	Volume 17, No.1 (2002) to present ■ J-STAGE: http://www.jstage.jst.go.jp/browse/dmpk		
Access	Open access		
Policy toward institutional repositories		May not be deposited in repositories	

[Inquiries and subscriptions] Secretariat, Japanese Society for the Study of Xenobiotics (JSSX), International Medical Information Center TEL: +81-3-5361-7370 FAX: +81-3-5361-7091

JSME Journals (JSME-J)

Journal of Fluid Science and Technology

Journal of Thermal Science and Technology

Journal of Environment and Engineering

Journal of Biomechanical Science and Engineering

Journal of Solid Mechanics and Materials Engineering

Journal of Advanced Mechanical Design, Systems, and Manufacturing

Journal of System Design and Dynamics

Journal of Power and Energy Systems

Journal of Computational Science and Technology

Journal of Mechanical Systems for Transportation and Logistics

Journal of Space Engineering

The Japan Society of Mechanical Engineers (JSME)

http://www.i-product.biz/jsme/



Journal of Fluid Science and Technology

Online ISSN 1880-5558

Journal of Thermal Science and Technology Online ISSN 1880-5566

Journal of Environment and EngineeringOnline ISSN 1880-988X

Journal of Biomechanical Science and Engineering Online ISSN 1880-9863

Journal of Solid Mechanics and Materials Engineering Online ISSN 1880-9871

Journal of Advanced Mechanical Design, Systems, and Manufacturing Online ISSN 1881-3054

Journal of System Design and Dynamics Online ISSN 1881-3046

Journal of Power and Energy Systems Online ISSN 1881-3062

Journal of Computational Science and Technology Online ISSN 1881-6894

Journal of Mechanical Systems for Transportation and Logistics Online ISSN 1882-1782

Journal of Space Engineering Online ISSN 1881-736X

Frequency of publication: Occasional

In response to the globalization of technological and academic information exchange, diversification of academic activities in the field of mechanical engineering, and demand for more rapid communication of information, the JSME switched from publication of the *JSME International Journal* to English-language electronic versions of the titles shown on the left (publicly accessible free of charge). The journals are edited and published independently by the JSME's individual divisions, whose editorial boards are responsible for receiving, reviewing, and publishing papers electronically. The new electronic journals' content is of a level that one would expect of international titles, and it is hoped that they will grow into leading international journals with higher impact factors and circulation in the future.

E-journal	From Volume 1, No. 1 of all Journals to present ■ J-STAGE : http://www.jstage.jst.go.jp/	
Access	Open access	
Policy toward institutional repositories Publisher versions may be deposited immediately after publication. Permission is not required.		

[Inquiries and subscriptions] The Japan Society of Mechanical Engineers / TEL: +81-3-5360-3501 FAX: +81-3-5360-3508

Subject	Journal Title	Publisher	OA	IR	Page
Physics	Journal of the Physical Society of Japan	The Physical Society of Japan	_	Α	2
	Japanese Journal of Applied Physics	The Japan Society of Applied Physics	_		2
	Applied Physics Express	The Japan Society of Applied Physics	_		2
	Progress of Theoretical Physics	Publication Office, Progress of Theoretical Physics	_	Α	3
Electrical and Electronic Engineering	IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences IEICE Transactions on Communications IEICE Transactions on Electronics IEICE Transactions on Information and Systems	The Institute of Electronics, Information and Communication Engineers	_	P	3
	IEICE Electronics Express	The Institute of Electronics, Information and Communication Engineers		Р	4
	Journal of Information Processing	Information Processing Society of Japan		Р	4
Chemistry	Analytical Sciences	The Japan Society for Analytical Chemistry	•	Р	5
	Journal of Bioscience and Bioengineering	The Society for Biotechnology, Japan	_	Α	5
	Journal of Chemical Engineering of Japan	The Society of Chemical Engineers, Japan	_	Α	6
	Polymer Journal	The Society of Polymer Science, Japan	_		6
	Bioscience, Biotechnology, and Biochemistry	Japan Society for Bioscience, Biotechnology, and Agrochemistry		 P	6
Biologica	UniBio Press	UniBio Press			7-8
Sciences	Mammal Study	The Mammalogical Society of Japan		Р	, 0
	Journal of Mammalian Ova Research	The Japanese Society of Mammalian Ova Research		 Р	
	Zoological Science	The Zoological Society of Japan		 Р	
	Ornithological Science	The Ornithological Society of Japan		 P	
	Paleontological Research	The Palaeontological Society of Japan		 	
	Current Herpetology	The Herpetological Society of Japan			
Mathematics	Tohoku Mathematical Journal	Mathematical Institute, Tohoku University		A	9
Mathematics	Kodai Mathematical Journal	Department of Mathematics, Tokyo Institute of Technology		P	9
	Nagoya Mathematical Journal	Graduate School of Mathematics, Nagoya University			9
-	Proceedings of the Japan Academy, Series A: Mathematical Sciences	The Japan Academy	•	Р	10
	Osaka Journal of Mathematics	Department of Mathematics, Graduate School of Science, Osaka University/ Department of Mathematics, Graduate School of Science, Osaka City University	•	Р	10
	Publications of Research Institute for Mathematical Sciences	Research Institute for Mathematical Sciences, Kyoto University			10
	Hiroshima Mathematical Journal	Department of Mathematics, Graduate School of Science, Hiroshima University		Α	11
	Journal of Mathematical Society of Japan	The Mathematical Society of Japan		P/A	11
Social Sciences	Monumenta Nipponica	Sophia University	_		11
Materials Science	Materials Transactions	Collaborative publication of 11 materials related institutes including The Japan Institute of Metals	-	Р	12
Medicine	The Journal of Physiological Sciences	The Physiological Society of Japan		Α	13
	Allergology International	Japanese Society of Allergology			13
	Drug Metabolism and Pharmacokinetics	The Japanese Society for the Study of Xenobiotics			13
Engineering	JSME Journals Journal of Fluid Science and Technology Journal of Thermal Science and Technology Journal of Environment and Engineering Journal of Biomechanical Science and Engineering Journal of Solid Mechanics and Materials Engineering Journal of Advanced Mechanical Design, Systems, and Manufac Journal of System Design and Dynamics Journal of Power and Energy Systems Journal of Computational Science and Technology Journal of Mechanical Systems for Transportation and Logistics Journal of Space Engineering		•	P	14

医立情報学研究所 National Institute of Informatics National Center of Sciences 2-1-2 Hitotsubashi, Chiyoda-ku, Tokyo, Japan 101-8430 Tel: +81-3-4212-2000 (switchboard) For further information on NII, please visit website at http://www.nii.ac.jp/

Inquiries about the International Scholarly Communication Initiative

GeNii Development Team, Scholarly and Academic Information Division
Cyber Science Infrastructure Development Department E-mail: sparc@nii.ac.jp
Tel: +81-3-4212-2360 Fax: +81-3-4212-2370 URL: http://www.nii.ac.jp/sparc/en/