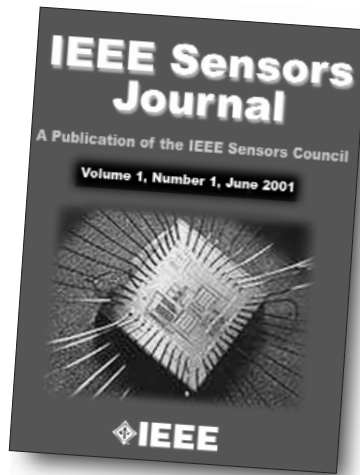




IEEE Sensors Journal

New for
2001!

The **IEEE Sensors Journal**, a print and electronic journal to be published bimonthly beginning in June 2001, will be a fully-refereed publication with an online peer review system and electronic submission of papers. **IEEE Sensors Journal** covers the theory, design, fabrication and application of devices for sensing and transducing physical, chemical, and biological phenomena. With an emphasis on the application of sensors and focusing on the electronics and physics aspects of sensors and integrated sensor-actuators, **IEEE Sensors Journal** will cover the numerous sensor technologies spanned by the IEEE as well as emerging sensor technologies.



an affordable information exchange. And it's important that the papers be rapidly peer-reviewed and available online," said Vig.

Endorsed by SPARC

SPARC (the Scholarly Publishing and Academic Resources Coalition) has announced its collaboration with IEEE to produce the **IEEE Sensors Journal**. "IEEE is a high-quality non-profit publisher that's well prepared to bring a low cost alternative to market," said Rick Johnson, SPARC Enterprise Director. "Moreover, they have an impressive record of publishing economical, high-impact journals. Their average institutional subscription price is about half that of all engineering titles."

Publish in a Journal You Can Afford!

Professor Vladimir Lumelsky of the University of Wisconsin, who is currently on sabbatical at the National Science Foundation, was recently named Editor-in-Chief of **IEEE Sensors Journal**. "With 37 review paper commitments for the inaugural issue by the top names in the sensor field, we are well on our way toward our goal of publishing a journal of the highest quality," said John Vig, President of the IEEE Sensors Council. "We want to provide a place where the best authors can publish in a journal they and their libraries can afford. It is imperative that the major players in this evolving technology create a forum for

Issues Per Year: 4 in 2001, 6 in 2002

Member Price:	IEEE Pub ID:	ISSN:
\$ 19 print	500-186-1	1530-437X
\$ 19 online	500-186-E	1530-437X
\$ 29 print AND online	500-186-P	1530-437X

Institutional Price:	IEEE Pub ID:	ISSN:
\$395 print	500-186-1	1530-437X
\$395 online	500-186-E	1530-437X
\$495 print AND online	500-186-P	1530-437X

For further information, please see: <http://www.ieee.org/sensors>. For ordering information, please see reverse.

Also New
for 2001!

IEEE Transactions on Device and Materials Reliability

This new publication will provide in-depth analysis of the measurement and understanding of the reliability of electronic materials and devices at each phase, from concept through research and development and into manufacturing scale-up. Available solely online, the scope of this publication includes the reliability of Devices, Materials, Processes, Interfaces, Integrated Microsystems, Transistors, Integrated Circuits, and Thin Film Transistor Applications.

ISSN:	1530-4388
IEEE Pub ID:	500-187-E
Issues Per Year:	4 (online only)
Member Price:	FREE
Institutional Price:	FREE to all in first year (\$485 value)

To access after March 2001 please go to:
<http://www.ieee.org/ieeexplore>
and select this title under journals



The Institute of Electrical and Electronic Engineers, Inc.
445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331 USA

IEEE Members — Add this subscription to your membership

IEEE Membership Number _____

First/Given Name Middle Initial Last/Family Name/Surname

Address to which this publication should be sent

Address

City State Province, Country and Postal Code

IEEE MEMBERS SEND ORDERS TO THE FOLLOWING: IEEE Member Services, PO Box 459, Piscataway, NJ 08855-0459 USA
+1 800 678 4333 +1 732 981 0060 Fax +1 732 562 6380 member-services@ieee.org

IEEE Sensors Journal (1530-437X)

Price

Print (500-186-1)	\$19	_____
Online (500-186-E)	\$19	_____
Both print & online (500-186-P)	\$29	_____

IEEE Transactions on Device and Materials Reliability (1530-4388)

Online (500-187-E)	FREE!	_____
Include Applicable Sales Tax		_____
Total Amount Paid		_____

Institutional Subscribers

IEEE Customer Number (if known) _____

First/Given Name Middle Initial Last/Family Name/Surname

Title Institution/Company Name

Address to which this publication should be sent

Address

City State Province, Country and Postal Code

INSTITUTIONAL SUBSCRIBERS SEND ORDERS TO THE FOLLOWING: IEEE Subscription Processing, P.O. Box 1331, Piscataway, NJ 08855-0459 USA
+1 800 701 4333 +1 732 981 0060 Fax +1 732 981 9667 subscription-services@ieee.org

IEEE Sensors Journal (1530-437X)

Price

Print (500-186-1)	\$395	_____
Online (500-186-E)	\$395	_____
Both print & online (500-186-P)	\$495	_____

IEEE Transactions on Device and Materials Reliability (1530-4388)

Online (500-187-E)	FREE!	_____
Shipping & Handling for Sensors	\$25	_____
Optional Air Freight for Sensors	\$41	_____
Total Amount Paid		_____

Payment Information

ALL SUBSCRIPTIONS MUST BE PREPAID AND ARE FROM A JANUARY TO DECEMBER TERM

- Check, money order, or bank draft enclosed. (Make payable to IEEE in US dollars)
 American Express MasterCard Visa Diners Club

Cardholder's 5 digit zip code _____ Expiration Date _____

Credit Card Number _____

The issuer of the card identified on this item is authorized to pay the amount shown as TOTAL upon proper presentation. I promise to pay TOTAL (together with any charges due thereon) subject to and in accordance with the agreement governing the use of such a card.

Full signature of applicant if credit card payment _____ Date _____

TAX INFORMATION

Sales Tax in the US:

Please add the applicable sales tax for the following US locations: CA, DC, MD, MI, OH, FL, NJ & NY

Canadian Taxes:

All print publications shipped to locations within Canada are subject to the Goods and Services Tax of 7% or the Harmonized Sales Tax of 15% (depending upon the province) applicable to the total invoice price, including postage and handling charges. Canadian Business Number 125634188