

# NOW—A Concise, Comprehensive, and Lavishly Illustrated Account of the Unmanned Space Program

**SPACE SCIENCE AND APPLICATIONS: Progress and Potential** provides a new synthesis of the progress in space activities made to date and guidance for the progress to come.

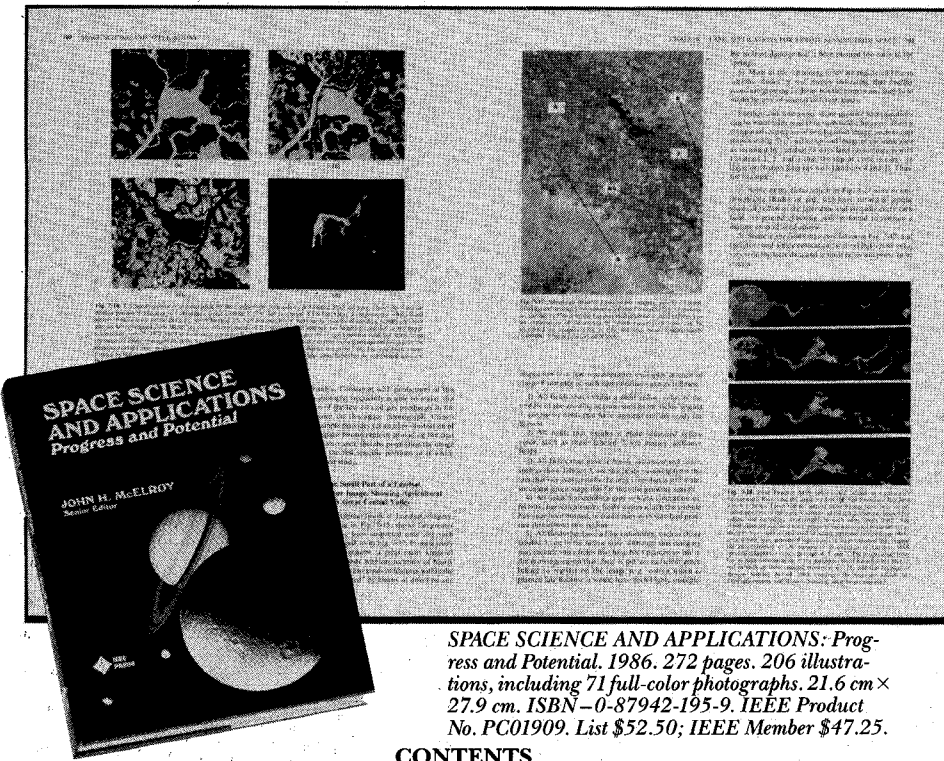
The achievements in space science and applications are a vivid demonstration of the power of the human intellect. No achievements of the space age rank higher in their effect upon mankind.

This book is both an analysis and a celebration of those achievements.

**"There is the perspective gained by stepping back and looking in awe at the automated engineering marvels that engineers have created... this book celebrates their visions"**

*John H. McElroy—Senior Editor*

Under the direction of Senior Editor John H. McElroy—Space and Communications Group, Hughes Aircraft Company, and former Deputy Director, Goddard Space Flight Center, NASA—four Specialty Editors and 21 authors, each an expert in his field, lucidly review what has been achieved to date and preview possible future accomplishments in the fields of pure science, remote sensing, navigation, communications, and materials processing.



**SPACE SCIENCE AND APPLICATIONS: Progress and Potential.** 1986. 272 pages. 206 illustrations, including 71 full-color photographs. 21.6 cm x 27.9 cm. ISBN 0-87942-195-9. IEEE Product No. PC01909. List \$52.50; IEEE Member \$47.25.

## CONTENTS

**Part I: SPACE SCIENCE**—Overview; Sun-Earth Relations; Solar System Exploration; Astrophysics; NASA's Life Sciences Program.

**Part II: REMOTE SENSING FROM SPACE**—Overview; Land Applications for Remote Sensing from Space; Ocean Remote Sensing; Geophysical Remote Sensing; Weather and Atmosphere Remote Sensing.

**Part III: MATERIALS PROCESSING IN SPACE**—Overview; Materials Science and Engineering in Space; Materials Processing in

Space; Review of the Early Experiments; Current Program to Investigate Phenomena in a Microgravity Environment; Commercialization of Materials Processing in Space.

**Part IV: COMMUNICATIONS AND NAVIGATION**—Overview; Communication Satellite Applications; Communications Spacecraft; Navigation Satellites; Communications Technology; Future Developments.

Index

Editors' Biographies

SPACE SCIENCE AND APPLICATIONS aptly celebrates the accomplishments of earth and space scientists and engineers in a large-sized, handsomely bound volume containing 206 illustrations, including 71 beautiful full-color photographs.

In it you will read about the visionaries whose conceptions reached far beyond the thinking of their contemporaries... the scientific thinking that led the way to new concepts to be tested and to the interpretation of often difficult and ambiguous data... and the engineers who have sent "emissaries" into space to reveal the secrets that our limited sensory abilities could never detect.

## Order your copy today.

Sponsored by the IEEE Aerospace and Electronic Systems Society, SPACE SCIENCE AND APPLICATIONS provides essential information for all professionals involved in the earth and space sciences and will provide fascinating reading for all people interested in the world around us, whether or not their background is technical. Send in your order today while supplies are still in stock.

### Specialty Editors:

Franklin D. Martin, Director of Space and Earth Science, NASA/Goddard Space Flight Center...

Ralph Bernstein, Senior Technical Staff Member, IBM Palo Alto Scientific Center, and Principal Investigator of the NASA Landsat-4 and -5 Programs...

Louis R. Testardi, Chief of the Metallurgy Division, The National Bureau of Standards...

Robert R. Lovell, Director, Communications Division, Office of Space Science and Applications, NASA.



**IEEE**  
**PRESS**

The Institute of Electrical and Electronics Engineers, Inc.

**TO ORDER:** Include full title and product number. Make check payable to IEEE in U.S. dollars drawn on a U.S. bank. American Express, VISA and MasterCard/Eurocard orders also accepted. Mail your order to IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854-4150, U.S.A., or call (201) 981-1393. A \$2.00 shipping/handling charge is added to all "bill-me-direct" orders of under \$100.00.