

You now can have immediate access via the ESA-SDS computer to 1,300 of the world's most important physics, chemistry and engineering journals—the same journals covered in the Science Citation Index®, CC®/Physical & Chemical Sciences and CC/Engineering, Technology & Applied Sciences.

Whether you're interested in-

- current awareness
- selective dissemination of information
- retrospective searching as far back as 1972

—the ESA-SDS computer will search the ISI data, find the information you want and deliver it fast.

All you need for this quick, on-line searching is a teletype or video-display terminal. You dial a number and are linked to the ESA-SDS central computer in Frascati, Italy.

ESA-SDS may be accessed by direct line with Frascati or by dialing through the PTT network to London, Brussels, Paris, Copenhagen, Darmstadt, or Rome. You can also dial via PTT lines to TYMESHARE in Brussels, Paris, Lausanne, London, or The Hague.

Find out more about how ISI data and ESA-SDS can make your literature searches faster, easier and more effective than ever before.

Mail the coupon below. Or contact David Raitt at the Space Documentation Service, ESA-SDS, Via Galilei, 00044 Frascati (Roma), Italy. Tel.: (Rome) 94 22 401; Telex: 61637 ESRINROM. Do it today.

	EUROPE \square EUROPE \square EUROPE \square
	I would like to learn more about the ISI® data base accessible through ESA-SDS.
	Name(Please print or type) Organization
EUROPE EU	Position
EUROPE EU	Country
	Telephone SP-487 Sp-487

Mathematical Physics

Chief Editor J. Glimm, New York, NY

Editorial Board H. Araki, Kyoto

R. Geroch, Chicago, IL

J. Ginibre, Orsay R. Haag, Hamburg

A. Jaffe, Cambridge, MA
J. L. Lebowitz, New York, NY

E. Lieb, Princeton, NJ J. Moser, New York, NY R. Stora, Marseille

Advisory Board

K. Hepp, Zürich

R. Jost, Zürich

M. C. Polivanov, Moscow D. Ruelle, Bures-sur-Yvette A. S. Wightman, Princeton, NJ