

Werk

Jahr: 1986

Kollektion: fid.geo

Signatur: 8 Z NAT 2148:60

Digitalisiert: Niedersächsische Staats- und Universitätsbibliothek Göttingen

Werk Id: PPN1015067948_0060

PURL: http://resolver.sub.uni-goettingen.de/purl?PPN1015067948_0060

LOG Id: LOG_0029 LOG Titel: Conference LOG Typ: section

Übergeordnetes Werk

Werk Id: PPN1015067948

PURL: http://resolver.sub.uni-goettingen.de/purl?PPN1015067948 **OPAC:** http://opac.sub.uni-goettingen.de/DB=1/PPN?PPN=1015067948

Terms and Conditions

The Goettingen State and University Library provides access to digitized documents strictly for noncommercial educational, research and private purposes and makes no warranty with regard to their use for other purposes. Some of our collections are protected by copyright. Publication and/or broadcast in any form (including electronic) requires prior written permission from the Goettingen State- and University Library.

from the Goettingen State- and University Library.
Each copy of any part of this document must contain there Terms and Conditions. With the usage of the library's online system to access or download a digitized document you accept the Terms and Conditions.

Reproductions of material on the web site may not be made for or donated to other repositories, nor may be further reproduced without written permission from the Goettingen State- and University Library.

For reproduction requests and permissions, please contact us. If citing materials, please give proper attribution of the source.

Contact

Niedersächsische Staats- und Universitätsbibliothek Göttingen Georg-August-Universität Göttingen Platz der Göttinger Sieben 1 37073 Göttingen Germany Email: gdz@sub.uni-goettingen.de

Conference

Second Conference on Scientific Ocean Drilling (COSOD II)

The future of ocean drilling will be discussed at the COSOD II meeting to be held in Strasbourg, France between 6–8 July 1987. This meeting will set up the scientific framework for ocean drilling until about 1996. A wide range of advice, from both within and outside the traditional oceanic community, will be sought. Five working groups will prepare prior position papers on Global Environmental Changes, Mantle-Crust Interactions, Fluid Circulation in Crust and Sediments and Global Chemical Budgets, Brittle and Ductile Deformation of the Lithosphere and Evolution and Extinction of Oceanic Biota. Since space at the conference will be limited, applications are invited from all interested scientists, which should be sent to Philippe Huchon, Executive Secretary, COSOD II, Département de Géologie, Ecole Normale Supérieure, 24 rue Lhomond 75231 Paris Cedex 05, France (Phone 33.1.43.31.84.88 – Telex 202 601 F NORM SUP). Please indicate in your letter the first and second working group topics with which you would wish to be associated, together with a short statement of the expertise that you can contribute to the discussion. Scientists from countries already members of JOIDES may obtain support from their national funding agencies. Closing date for applications is February 1st 1987.