ECORD invites you to Host a Lecture

The European Consortium for Ocean Research Drilling (ECORD) is sponsoring an initiative for a lecture series to be given by leading scientists involved with the International Ocean Discovery Program (IODP).

Christian France-Lanord

Centre de Recherches Pétrographiques et Géochimiques -CNRS, Nancy, France



Gabriele Uenzelmann-Neben

Alfred-Wegener-Institut
Helmholtz-Zentrum für Polar
- und Meeresforschung,
Bremerhaven, Germany



Jens Kallmeyer

GFZ German Research Centre for Geosciences, Helmholtz Centre Potsdam, Germany



Paola Vannucchi

Earth Sciences Department, Royal Holloway, University of London, Surrey, UK



Antony Morris

School of Geography, Earth and Environmental Sciences, Plymouth University, UK



More information at:

http://www.essac.ecord.org

Applications to host a *Distinguished Lecturer* will be accepted from any college, university or non-profit organisation in all European countries, Israel and Canada.

CLIMATE AND OCEAN CHANGE

Himalaya: from mountains to drilling in the Bengal fan

Reconstructing palaeo-circulation:
Reading sediment drifts with the aid
of IODP information

BIOSPHERE FRONTIERS

What controls abundance and activity of microbial life in subsurface sediments? New insights from scientific drilling.

EARTH IN MOTION

Understanding megathrust earthquakes through ocean drilling

EARTH CONNECTIONS

What can magnetism tell us about oceanic tectonics? New insights from scientific drilling.

Apply by email to

essac.office@erdw.ethz.ch







The ECORD Distinguished Lecturer Programme

The *ECORD Distinguished Lecturer Programme* (DLP) is designed to bring the exciting scientific discoveries of IODP to the geosciences community in ECORD and non-ECORD countries. **Distinguished Lecturers** will give lecturers in each of the four main thematic areas of IODP Science Plan 2013-2023. http://www.iodp.org/Science-Plan-for-2013-2023/

Canada

How to apply to host a Lecture?

Apply via electronic mail to essac.office@erdw.ethz.ch

The application should include: 1) a list with more than one choice of speaker (1st, 2nd, optionally 3rd choice) — this provides more flexibility in scheduling and increases your institution's chance of hosting a lecture; and 2) the name, address, telephone number and email address of a contact person in your institution for communications with the ESSAC Office and the lecturer. Distinguished Lecturer will then liaise directly with you to decide a suitable date and help determine the best pairing of speaker and institution. ECORD funding will cover the speaker's travel expenses; host institutions are asked in turn to provide local transportation, housing, and meals for the speaker. Only one lecture per institution will be funded. The schedule of the lecturers will be principally based on the applications received by 30 September 2014, although later applications can also be considered.

For further information or questions please contact: ESSAC Office

ETH Zurich Institute of Geochemistry and Petrology Clausiusstrasse 25, NW E 84.2 CH-8092 Zurich Switzerland

Tel: +41 44 632 8462 Email: <u>essac.office@erdw.ethz.ch</u> +41 44 632 3794 http://www.essac.ecord.org/

Fax: +41 44 632 1636

