

Metagenomics 2003 from microbial diversity to function

**International workshop on genes and genomes
of uncultivated bacteria and archaea: physiology,
evolution and industrial applications**

12.–13. 06. 2003

Lichtenberg-Haus · Darmstadt · Germany

www.metagenome-science.de

Attendance will be limited to 120 participants.

Darmstadt is 25 min away from Frankfurt Airport.

Topics

- Accessing microbial diversity: novel techniques
- Genome analyses of uncultivated microorganisms
- Novel metabolic traits and pathways
- Comparative and functional genomics
- Enzymes and compounds from the metagenome: biotechnological applications
- Evolution of genomes and complexity
- Constraints and conceptual needs of environmental genomics

Scientific committee

O. Beja [Technion, Israel] · E. DeLong [MBARI, USA] · S. Heiden [DBU, Germany] · F. Pfeifer [Darmstadt University and ZEB, Germany] · T. Schäfer [Novozymes A/S, Denmark] · C. Schleper [Darmstadt University and ZEB, Germany] · K. Timmis [GBF, Germany]

Organising committee

A. Kletzin, T. Ochsenreiter, A. Quaiser, C. Schleper [Darmstadt University and ZEB, Germany] · J. Eck, G. König [BRAIN AG, Germany] · H.-P. Klenk