



Advances in
Microbial Ecophysiology and Biochemistry

23 September, 2010

Max Planck Institute for Marine Microbiology, Celsiusstr. 1, 28359 Bremen

Scientific program (13.00-18.30)

Martin Polz (MIT, Cambridge, Mass., USA)

Niche partitioning and speciation among bacterial populations in the Ocean

Dianne K. Newman (Caltech, Pasadena, Calif., USA)

Unraveling the meaning of hopanoids: what do their molecular fossils really tell us?

Birgit Alber (Ohio State University, Columbus, Ohio, USA)

Carbon flow through the ethylmalonyl-CoA pathway

Johannes Gescher (University of Freiburg, Germany)

Principles and applied aspects of dissimilatory metal reduction

Frank E. Löffler (University of Tennessee, Knoxville, and Oak Ridge National Laboratory, Oak Ridge, USA)

Novel insights into the physiology of organohalide-respiring bacteria

Matthias Boll (University of Leipzig, Germany)

The two classes of benzoyl-coenzyme A reductases: nature's different solutions for enzymatic benzene ring reduction

Registration

Participation is free, but requires registration. The number of participants is limited to 150 persons. Please register including the attention line:

[Workshop Physiology 2010](#)

Contact us via fax (+49 421 2028 790) or via phone (Algrid Hillmer, +49 421 2028 700) or send your registration via e-mail to: ahillmer@mpi-bremen.de