

ERICE-SICILY: 22 June – 2 July 2010

URL: http://smrl.stanford.edu/erice2010/

NATO Advanced Study Institute

PURPOSE OF THE COURSE:

The course will provide an overview of physical and structural methods in biology and will present technologies related to pathogen detection and treatment. Both basic principles and concrete examples will be presented in a long course format.

ORGANIZING COMMITTEE:

Jody Puglisi; Alexander Arseniev; Angela Gronenborn; Gian Luigi Rossi; Elisabetta Viani

LECTURERS:

A. ARSENIEV, Russian Academy of Sciences, RU; A. BRUNGER, Stanford University School of Medicine, US; M. DELEPIERRE, Institute Pasteur, Paris, FR; R. EFREMOV, Russian Academy of Sciences, RU; M. EHRENBERG, University of Uppsala, SE; A. GRONENBORN, University of Pittsburgh, US; D. LILLEY, University of Dundee, UK; A. McPHERSON, UC Irvine, US; H. OSCHKINAT, Institute of Molecular Pharmacology, GE; J.D. PUGLISI, Stanford University School of Medicine, US; G.L. ROSSI, University of Parma, IT; P. SELENKO, Institute of Molecular Pharmacology, GE; A. SHIVANYUK, National University of Kiev, UA; B. SYKES, University of Alberta, CA; A. YONATH, Weizmann Institute of Science, IL.

FEE: 1,100 Euro. Fee includes full board and lodging at the Ettore Majorana Centre.

INQUIRIES & APPLICATION PROCEDURE:

Ms. Manolia Margaris – Administrative Director, manolia@stanford.edu
Tel: (1) 650/723-9151 ♦ Fax: (1) 650/723-8464
http://www.stanford.edu/~manolia/erice2010app.fb