

Jan 9-11 2010

BREAKING BARRIERS

from physics to biology

National Centre for Biological Sciences
Bellary Road Bangalore 560 065 India

Brief Abstract

This three day meeting is a joint program of the International Centre for Theoretical Sciences (ICTS-TIFR)

<http://icts.res.in>

National Centre for Biological Sciences
(NCBS-TIFR)

<http://www.ncbs.res.in>

This joint program of ICTS and NCBS is a satellite meeting of ICTS Inaugural Meeting. A few formal lectures along with semi-formal presentations and many informal discussions have been planned.

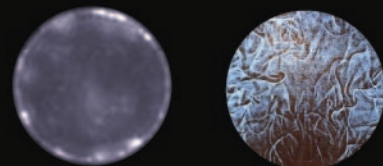
Organisers

Jun Zhang
New York University USA

Stephane Fauve
Ecole Normale Supérieure
Paris France

Elisha Moses
Weizmann Institute Israel

G V Shivashankar
NCBS-TIFR India



Following are the two public lectures scheduled in Lecture hall 1 at NCBS-TIFR. All are invited.

'MAGNETIC FIELD REVERSALS: THE GEODYNAMO, LABORATORY EXPERIMENTS AND MODELS'

Stephan Fauve
Ecole Normale Supérieure Paris

Jan 9 at 5:00-6:15pm

'MICROBIAL POPULATION DYNAMICS: EXAMPLES OF ANALYTIC AND SYNTHETIC PATHS'

Stanislas Leibler
The Rockefeller University NY USA
& School of Natural Sciences Institute
for Advanced Study Princeton NJ USA

Jan 11 at 5:00-6:15pm