

# Hamiltonian Systems, Control and Plasma Physics

## Hamiltonian Systems, Control and Plasma Physics

October 21 – 23, 2004

Fréjus, France

Satellite meeting of ICPP04



**Scope of the meeting:** To report and discuss the recent advances in *Control of transport in Hamiltonian systems with applications in plasma physics and related fields*. The meeting will focus on theoretical contributions as well as experimental set-ups and results. Four *point de vue* / review talks per day, short communications, and a poster session will be organized.

### Scientific committee:

Patrick H. DIAMOND  
Philippe GHENDRIH  
Predhiman KAW  
Ricardo LIMA  
Marco PETTINI

University of California, San Diego  
Euratom - CEA, CEA Cadarache  
Institute for Plasma Research, Bhat  
Centre de Physique Théorique - CNRS, Marseille  
Osservatorio di Arcetri, Firenze

### Tentative list of speakers:

Vanni ANTONI  
John R. CARY  
Guido CIRAOLO  
Fabrice DOVEIL

Xavier GARBET  
Carlos HIDALGO  
Predhiman KAW  
Thomas KLINGER

Jacques LASKAR  
Volker NAULIN  
Amiya K. SEN  
Ulrich STROTH

**Location:** La Villa Clythia, Fréjus, France

**Deadline for registration:** August 15, 2004

**Contact:** <http://www.cpt.univ-mrs.fr/~hscopp04>

HSCoPP'04  
Centre de Physique Théorique - CNRS  
Luminy - case 907  
F-13288 Marseille cedex 9, France

Email: [hscopp04@cpt.univ-mrs.fr](mailto:hscopp04@cpt.univ-mrs.fr)  
Tel: +33 (0)4 91 26 95 22  
Fax: +33 (0)4 91 26 95 53