

# WORKSHOP

## D-Modules and Hypergeometric Functions

11 – 14 July 2005

Faculty of Sciences of the University of Lisbon

### Second announcement

One of the main branches of Mathematics which interacts with D-Module theory is doubtlessly the study of hypergeometric functions, both in its classical and generalized senses, in its algebraic, geometric and combinatorial aspects. This four days workshop aims to bring together senior and young researchers in both areas willing to learn more and open new horizons.

The workshop will consist of three courses given by Eduardo Cattani, Mutsumi Saito and Claude Sabbah, which will take place in the mornings, the afternoons being reserved for presentation of 30/50 m. talks, giving the opportunity to young researchers to explain their results and problems.

#### Confirmed participants:

Eduardo Cattani (Massachussets)	Uli Walther (Purdue)
Mutsumi Saito (Hokudai)	Paul Horja (Toronto)
Ezra Miller (Minneapolis)	Will Traves (Annapolis)
Francisco Castro (Sevilla)	Philippe Maisonobe (Nice)
Laura Matusevich (Pennsylvania)	Lucia Di Vizio (Paris)
Orlando Neto (Lisboa)	Jacques Sauloy (Toulouse)
Pedro Silva (Lisboa)	Marius van der Put (Groningen)
Anatoly Kochubei (Kiev)	Bruno Fabre (Stockholm)

#### Organizing Comittee:

Alicia Dickenstein (Buenos Aires)
Teresa Monteiro Fernandes (Lisbon)
Claude Sabbah (Paris)

**NEW — 15 JULY 2005**

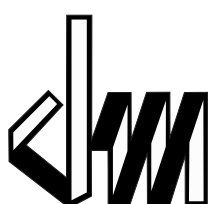
The workshop will be followed by a day dedicated to

### "QUANTIZATION IN ALGEBRAIC ANALYSIS"

#### Confirmed participants:

Pierre Schapira (Paris)	Andrea d'Agnolo (Padova)
Stephane Guillermou (Grenoble)	Ingo Waschies (Nice)
Pietro Polesello (Padova)	Corrado Marastoni (Padova)

web site: <http://caul.cii.fc.ul.pt/DModHyp>  
 mail: [bhuberty@mat.fc.ul.pt](mailto:bhuberty@mat.fc.ul.pt)



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