

**Comenius project « In orbit with Europa »  
Meeting en France  
Thursday, June 6 2013**

**Official day  
Espace culturel municipal (ECM)**

**Scientific advisors**

Thierry LEPINE (ESO Saint Etienne, conseiller scientifique de l'atelier)  
Frédéric MERLIN (OBSPM parrain de l'atelier scientifique)  
Raoul BEHREND (Université de Genève, conseiller scientifique)

**College « Le monteil » staff :**

M GAY (principal)  
Jean-Louis PEYRE (agent comptable)  
Annie Falcon (professeur de français)  
Elisabeth Bouvet (professeur d'anglais)  
Sebastien Condemine (professeur de SVT)  
André Debackère (professeur de sciences physiques)

**Guests:**

Henri DURAN, IPR d'anglais, académie de Clermont-Ferrand, FR  
François BERGER, Conseiller Général de Haute Loire  
Emilie WAGNER, Responsable du Centre d'Information Europe Direct Haute-Loire, Yssingaux  
M. GALLOT (La tribune/Le progrès)  
M. CIOCHETTO (La Gazette)  
Radio FM43 : Mme Natacha KARAM

**Planning of the afternoon**

**We start at**

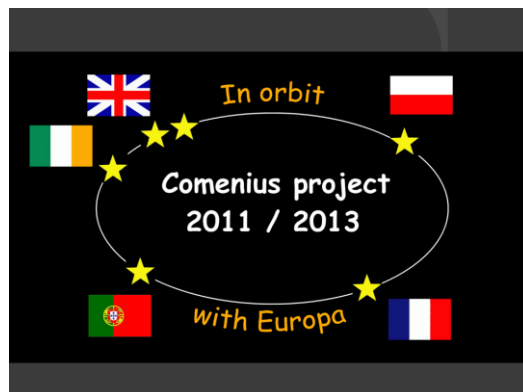
**1h30 pm at ECM**

**A) Introduction**

M Gay and M Debackère

“Welcome to everyone,

it's nice to be here with you for the last meeting of our Comenius project. But I'm sure this is not the end of our relationship. This afternoon each team will present the work done during the past two years.”



## B) Presentations by teams

### 1) Escola Cidadela PT

- Video game interactif
- Quiz
- Science Fiction short story



### 2) Moreton Hall UK

- Animation Bilkis English and French
- Film activities in Comenius
- Science Fiction short story

### 3) The Leigh technology Academy UK

- Photometry Kariba
- Science Fiction short story



**4) Collège Le Monteil FR**

- Science-Fiction short story
- Scientific works

**5) Frédéric Merlin OBSPM FR**

- Lecture: Parallax



**6) Thierry Lépine ESO FR**

- Lecture : exoplanets



**7) Raoul Behrent University of Geneva CH**

- Lecture: how to obtain a good light curve



**8) Polish team PL**

- Video: summary of all activities during the project

**9) André Debackère FR**

- Suggestions for next year (radioastronomy, binaries asteroids, parallax...)

**4h15 pm END at ECM**