

Direction des applications militaires  
Centre d'études scientifiques et techniques d'Aquitaine  
Département Lasers de Puissance  
Service Conception et Architecture Laser  
Laboratoire Système Laser



Bruno LE GARREC  
Head of Laboratoire Système Laser

à

Le Barp, 2005-03-25

Object : Miró Users Club

Dear colleagues,

MIRÓ software, which has been developed and used in the *Département Lasers de Puissance* of the C.E.A./C.E.S.T.A, simulates the propagation of a laser pulse in a high power laser chain. Due to its applications in laser physics, many outside laboratories have shown interest in the MIRÓ code. The CEA has already organized training sessions for MIRÓ users at the beginning of 2005, in relation with LASERLAB project.

After these training sessions it seems important to organize another Miró users club meeting (which has already been held twice in June 2002 and July 2003).

A meeting is planned near Bordeaux **the 12<sup>nd</sup> and 13<sup>th</sup> September 2005** (these dates are just after the IFSA congress held in Biarritz from 2005-09-05 to 2005-09-09)

We would be grateful if you could answer **before May 15<sup>th</sup> 2005**, and send us the attached page.

The training session program and organization details will be sent to all participants later.

Sincerely yours.





## “Miró users club”

### User information

Name : .....

First Name : .....

Organization : .....

.....

E-mail address: .....

Do you wish to participate to the next Miró users club meeting?

Yes

How many people : ....

No

If you attend, could you present one of the simulations you have carried out with the MIRÓ code ?

Yes

No

If “yes” do you can specify the subject?.....

.....

Would you like that a particular subject be presented ?

Yes

Which one ? .....

No

Please send us this inquiry at:



CEA/CESTA  
DLP/SCAL/LSL  
Projet MIRÓ  
BP n°2  
33114 LE BARP  
FRANCE



e-mail  
[codemiro@cea.fr](mailto:codemiro@cea.fr)



Fax :  
33 (0) 5 57 04 54 76