



The **ACTECO** project is an Integrated Project within the 6th framework programme of the European Union. The project aims to develop eco-efficient plasma processes for hyper functional surfaces with applications in the textile, food packaging and biomedical industry.

Within the framework of **ACTECO** training activities open to the general public are organised.

Schedule of the 4th training day:

9.00 - 9.30	Registration and Coffee
9.30 - 9.50	Introduction Acteco and Jovertex Mr. Miguel Jover and Mr. Francisco Jover
9.50 - 10.30	General Plasma introduction Dr. H. Rauscher (European Commission -Joint Research Centre, Italy)
10.30 - 11.10	Surface characterisation techniques Dr. Tran Minh Duc (Biophy, France)
11.10 - 11.25	Break
11.25 - 12.05	Plasma polymerisation as a means to coat tissue engineering scaffolds Mr. Manuel Monleon Pradas (Universidad Polit�cnica of Valencia, Spain)
12.05 - 12.45	Plasma for functionalisation of cutting tools Dr. M. Rostagno (DIAD, Italy)
12.45 - 14.00	Lunch
14.00 - 14.10	Introduction IMPIVA D. Eduardo Viana (IMPIVA Valencia, Spain)
14.10 - 14.40	Influence of textile structure on atmospheric plasma treatment of polyester Dr. Fr�d�ric Leroux (ENSAIT, France)
14.40 - 15.20	Hydrophilic/phobic/ oleophobic textiles via plasma treatment I. Ferreira (IFTH, France)
15.20 - 15.35	Break
15.35 - 16.15	Application of plasma technology to improve adhesion in 'soft touch' laminates for uses in automotive industry Maria Blanes (AITEK, Spain)
16.15 - 16.55	Antifouling and antibacterial properties Prof. Arefi-Khonsari (UPMC, France)
16.55 - 17.05	Close of Meeting Dr. Francisco Mora (Universidad Polit�cnica de Valencia, Spain)

The training day will take place on May 14th, 2008 at the UNIVERSIDAD POLITECNICA DE VALENCIA Sal n de Actos del cubo amarillo de la Ciudad Polit cnica de la Innovaci n (CPI) - Camino de Vera , s/n VALENCIA

For more information or subscription, please contact:

JOVERTEX S.A.
Mr. Miguel Jover
Avda. Alacant, 69
ES-03820 Cocentaina
Spain
e-mail: mjover@jover.es

CENTEXBEL
Mr. Guy Buyle
Technolgoiepark 7
BE-9052 Zwijnaarde - Gent
Belgium
e-mail: guy.buyle@centexbel.be