## CONSORZIO PER LO SVILUPPO DEI SISTEMI A GRANDE INTERFASE

CSGI c/o Dipartimento di Chimica "Ugo Schiff" Università degli Studi di Firenze



Direttore Prof. Piero Baglioni tel. 055-4573033 fax 055-4573032 e-mail baglioni@csgi.unifi.it

## Marie Curie - Post-doctoral position in: Intelligent Structuring Systems for Complex Flowing Products

The Consorzio Interuniversitario Per Lo Sviluppo Dei Sistemi A Grande Interfase (CSGI) is partner of the European Project "ISSFLOW (funded Programme on Academia-Industry Partnership Pathway), which involves 5 European academic and industrial partners and it is coordinated by Procter & Gamble (P&G, Belgium). CSGI is looking to recruit and experienced researcher. The position will be based at The Consorzio Interuniversitario Per Lo Sviluppo Dei Sistemi A Grande Interfase, Florence, Italy, for **24 months**.

The Recruit should possess spectroscopic skills, as neutron and X-ray scattering, confocal microscopy, fluorescence and photocorrelation spectroscopy. Moreover, knowledge in the area of colloidal chemistry, soft matter, colloid characterization will be appreciated.

The candidate should have a PhD degree in Chemistry, Physical Chemistry, Chemical Engineering or Materials Science or at least 4 years full-time equivalent research experience post degree. The candidate should have excellent interpersonal skills and experience of training or supervising others.

The candidate should **not** have resided or carried out his/her main activity in Italy for more than 12 months in the 3 years immediately prior to his/her recruitment. Short stays such as holiday are not taken into account. This position offers generous remuneration (gross amount of Euro 58.500,00 per year) and includes a monthly mobility allowance based on the family status of the candidate.

Applications are invited from all nationalities, and are not restricted to the European Union countries.

Please send your application (cover letter, CV with a description of research experience, methodologies used, publication record and a list of potential references) by email to: moira.ambrosi@unifi.it and emiliano.fratini@unifi.it by closing date 06/30/2014

**Expected Start Date 1st September 2015** 

