RAPID
Reactive Atmospheric Plasma processing eDucation network
Marie-Curie Initial Training Network (MC-ITN)

Scientific Goals

Plasma Physics meets Plasma Chemistry
RAPID (Reactive Atmospheric Plasma processing - eDucation network) is an interdisciplinary initial training network (ITN) at the intersection of chemistry, physics and engineering aimed particularly at the development of non-equilibrium reactive processes in atmospheric pressure plasmas.

Atmospheric Pressure Plasma Processing
Atmospheric-pressure (AP) plasmas are in the focus of the current interest in plasma technology due to their ease of integration in many industrial processes. Emerging research topics and fields such as large area solar cells, barrier coatings to improve the permeation properties of polymers and plasma chemical gas conversion are selected within RAPID.

Research and Training

Research Work Packages
- Modeling and Simulation
- 1D Systems - Plasma bulk processes
- 2D Systems - Thin Films
- 3D Systems - Localised treatments

Training Programme
The central motivation and goal for the Multi-Partner ITN-RAPID is to combine the disciplines of physics, chemical engineering, chemistry, fluid dynamics, material science and plasma modeling into one consortium. The research and training of 12 Early-Stage Researchers (ESR/PhD) and 3 Experienced Researchers (ER/PostDocs) in RAPID covers diverse fields ranging from theory and simulation to diagnostics and applications.

The RAPID network is designed to promote the career of the fellows actively. Each fellow will be supervised by two principal mentors – an academic supervisor and an industry mentor.

Job Announcements

PhD and PostDoc Positions
RAPID offers Marie-Curie fellowships for 12 Early-Stage Researchers (ESR/PhDs; for 36 months) and 3 Experienced Researchers (ER/PostDocs; for 20-24 months).

All details including conditions for recruitment, available positions, how to apply, research projects and training programme are available at the network’s web site: www.rapid-itn.eu

Starting Date: 1st October 2013
Duration: 48 months

Coordination office
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Full Partners: Ruhr-University Bochum, Germany - Eindhoven University of Technology, The Netherlands - University of Antwerp, Belgium - CNRS, France - FUJI, The Netherlands - University of Ulster, United Kingdom - University of Manchester, United Kingdom - VITO, Belgium - Tyndall National Institute, Ireland - Fraunhofer IST, Germany

Associated Partners: TNO, The Netherlands - SEMCO, France - CPI, France - Plasmawerk, Germany - BOSCH, Germany - Oxford Instruments, United Kingdom - Tantec, Denmark - InnoPhysics, The Netherlands - Plasma Clean Ltd, United Kingdom - Picosun Oy, Finland

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