Marie Curie Actions funded job vacancy One Early Stage Researcher position within the MSCA-ITN SYNCHRONICS.

One position is available at the University of Genoa – Department of Chemistry and Industrial Chemistry within the EU-funded Horizon 2020 Marie Skłodowska-Curie Actions Innovative Training Networks (H2020-MSCA-ITN) SYNCHRONICS ("Supramolecularly engineered architectures for optoelectronics and photonics: a multi-site initial training action").

The early stage researcher (ESRs) will work on the characterization and application to photonics of supramolecularly-engineered functional materials.

Given that the position is funded by the European Commission on a H2020-MSCA-ITN, eligibility restrictions apply. Candidates must be in the first four years (full-time equivalent research experience) of their research careers and not yet have a doctoral degree at the time of the appointment. Current PhD students in possess of the requirements above and below (residency), but that have not yet achieved a Doctoral Degree, are eligible to apply. Applicants can be of any nationality but must not have resided or carried out their main activity (work, studies, etc.) in Italy for more than 12 months in the 3 years immediately prior to the start date of the fellowship. The position is for up to three years; women and representatives of minorities are especially encouraged to apply. The position also complies to suitable rules described in the University of Genova guidelines for awarding “Assegni di Ricerca” (https://unige.it/albo/index.php?act=1&id=2010).

To apply for the ESR position within the Synchronics project at UNIGE, please send a CV to
davide.comoretto@unige.it

with subject “ESR position – Synchronics”

Messages without this subject will be directly discarded. The deadline for candidature submission is August 31, 2015.

- For further details on the position, please visit the Euroaxess web site: http://ec.europa.eu/euraxess/index.cfm/jobs/jobDetails/34029174
- For further details on the Synchronics project, please visit the website: synchronics- etn.eu