

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no ITN607453



T-MAPPP – Training in Multiscale Analysis of multi-Phase Particulate Processes (www.t-mappp.eu) is an EU funded Marie Curie Initial Training Network.

The T-MAPPP project is a multidisciplinary and inter-sectoral consortium aiming to develop multi-scale analysis of dry, wet and multiphase particulates and to provide structured training for 15 researchers within a collaborative research network involving 10 full partners and 6 associate partners across Europe.

T-MAPPP is recruiting for twelve doctoral and three postdoctoral training opportunities across the programme supported by Marie Curie Fellowships. These fellowships provide a generous salary paid at local equivalent rate supplemented by allowances.

Are you a recent graduate in engineering physics, computational/applied mathematics, with experience in one or more of the following: numerical modelling, experimental techniques, particle technology, soil mechanics, DEM or molecular dynamics, fluid dynamics, statistical physics, CFD or FEM?

Looking to develop a career in cutting edge engineering with the opportunity to live and work internationally?

To find out more about the project, and to apply visit the T-MAPPP website: http://www.t-mappp.eu

While the positions will remain open until filled, applicants are encouraged to submit their applications before 28 March 2014