

Internship proposal 2009-2010

Laboratory : Electrical Science and Technology	
Address : Dept. of Applied Electronics, Università Roma Tre, Via della Vasca Navale 84, I-00146 Rome, Italy	
Laboratory director : prof. Alessandro Salvini	
Internship supervisor : prof. Alessandro Salvini	
Phone : +39.06.5733.7272	
e-mail: asalvini@uniroma3.it	

Parallel computation for inverse problems and optimization

Scientific project :

The aim of the project consists of developing parallel computation for such algorithms which are suitable for inverse problems and optimization. In fact, in our laboratory is available a cluster of 20 PCs which are currently used for parallel computations.

Techniques in use :
Neural Networks, Evolutionary computations, Modern Heuristics

Applicant skills :
Programming Knowledge (C and MATLAB)

Granted internship : yes
C'nano IdF laboratory (France only) : yes / no
Possibility for a thesis : yes , financial support possible after selection according to national rules.
Amount of the grant: approximately 13640 €/year (previdential contribution shall be deducted).