Postdoc fellowship

Signal and Image processing, Classification and interpretation of data from an on-line-on-mine-real time drill core scanner system

Context

This project is part of the SOLSA project (www.solsa-mining.eu) financed by the EU (2016-2020) (H2020 Raw Material program). The goal of SOLSA is developing an innovative expert system comprising drilling and on-line-on-mine-real-time drill core analyses for more efficient exploration, mining and processing. Nine academic and industrial partners from four countries (France, The Netherlands, Italy, Lithuania) are involved. The analytical system comprises a fast scanning system (RGB camera-profilometer-hyperspectral cameras)

Your tasks:

- contribution to the instrumental design of the scanner expert system
- Classification and Interpretation of spectral signals of each instrument (based on existing mineral libraries and mineral spectra obtained from conventional laboratory analyses).
- Creation of a dataset in interaction with the international Crystallographic Open Database (COD) and mineralogist-crystallographers who perform conventional laboratory analyses.
- interact with a research group for signal and image processing for mineral classification and identification.
- work at the interface between academia, industrial research and private companies.

- Duration: 24 months
- Salary: about 2600 €/month (with access to the French medical insurance)
- Starting in October 2016.

- Location:
  Laboratoire des signaux et systèmes (LSS), Centrale-SUPELEC, Université Paris Saclay, 3 rue Joliot Curie, 91192 Gif sur Yvette, France
Your profile

You are a scientist/engineer (F/M) with recommendation, you just finished your PhD

Your research domain is related to

- Signal and Image Processing, Applied Mathematics, Computation and Simulation
- Classification, Pattern recognition, Perception, Cognition and Interaction
- Algorithmic, Programming, Software and Architecture
- Networks, Systems and Services, Distributed Computing
- Digital Earth

You are fluent in English and/or French languages, you like to communicate in an international transdisciplinary consortium.

Application: Please send your CV and cover letter to

- Dr. Monique Le Guen
  Manager SOLSA project
  ERAMET, Trappes
  Monique.le-guen@erametgroup.com
  Phone: +33 6 14 21 12 09

- Prof. A. Mohammad Djafari,
  Laboratoire des signaux et systèmes
  UMR 8506 CNRS-Centrale-Supelec-Université Paris Sud
  Ali.mohammad-Djafari@l2s.centralesupelec.fr
  Phone: +33 169851741 / +33 622954233

We offer

Help with finding rented accommodation