Competition

In order to complete the team of the CNCS funded project "Diagonal stability and flow invariance in system engineering. Techniques specialized for classes of dynamics, encompassed by a unified framework" (code PN-II-ID-PCE-2011-3-1038), implemented at the Department of Automatic Control and Applied Informatics, under the supervision of Prof. Octavian Pastravanu, a competition is opened for 2 positions of Recognised Researcher (RR).

The jobs are temporary, for the entire duration of the project (ending October 4, 2014).

The applicant should have relevant publications (journal articles and/or refereed conference papers) in the area of Systems Theory / Applied Mathematics. Matlab-Simulink experience must be sustained by a portfolio of applications.

We invite colleagues to express their interest in these positions by sending (i) a brief letter of intent and (ii) a professional CV to the project leader’s e-mail address, listed below. The professional CV will address the following topics:

a) education – degrees, diplomas, postdoctoral specialization periods;
b) professional experience - former employers, job description;
c) main research results – prizes, grants;
d) list of publication and patents.

Application deadline: 16 / 09 / 2012
Application e-mail: octavian_pastravanu@yahoo.com