University of Rijeka

Faculty of Civil Engineering

The Faculty Council of the University of Rijeka, Faculty of Civil Engineering announces

Employment Advertisement for the following post

 One post-doctoral Research Associate in the Scientific Area of Technical Sciences, Scientific Field Fundamental Technical Sciences, Scientific Branch Engineering Mechanics to work on the Croatian Science Foundation project No. 1631 'Configuration-dependent Approximation in Non-linear Finite-element Analysis of Structures' on a full-time fixed-term contract for the duration of three years and six months or until the project financing has expired

Employment conditions: Defined by the Science and Higher Education Law (see Official Gazette of the Republic of Croatia 'Narodne novine' No. 123/03, 198/03, 105/04, 174/04, 46/07, 45/09, 63/11 i 94/13). The candidates have to hold a doctoral degree in Engineering, Physics or Mathematics, good theoretical and practical knowledge of Solid Mechanics (in particular Theory of Elasticity and Non-linear Dynamics) including programming experience, excellent command of English (reading, written and oral) and good written and oral communication skills.

The candidates have to submit with their application: Curriculum Vitae with the emphasis on the scientific record and university experience, doctoral degree certificate, list of papers and their reprints, awards, two sealed reference letters and any other documents considered relevant for the post. Starting date: 1.3.2015. Gross salary: €20.000 per annum.

Further information about the post and the project may be obtained from the project leader at gordan.jelenic@uniri.hr.

Please send your application to: University of Rijeka Faculty of Civil Engineering, Radmile Matejčić 3, 51000 Rijeka, Republic of Croatia by 16. January 2015 at the latest.

The posts are open for candidates of both sexes under the same conditions.

Only complete applications submitted by the due date will be considered.