



Post Doc Opportunity at the Institute of Engineering Seismology, Greece

Joint Inversion of Radio Magnetotelluric data and Dispersion Data from Surface Wave methods (MASW, Ambient Noise Array).

The last few years we have acquired RadioMagnetotelluric and Surface Wave Data in a number of sites in order to better reveal the physical properties of the shallow structure for Engineering purposes. We are looking for a Researcher that would like to work on Joint Inversion of these data through a co-operation with our Institute and IFM-GEOMAR, in Germany. The candidate should have experience with analysis of either MT or Surface Waves data. Also, experience with inversion and even better joint inversion along with programming experience, preferably in C++, is desirable.

The position is for 6-12 months and the Researcher should start between May and July this year. More details and the financial details are described in http://www.itsak-gr.eu/files/MC-TOK_ITSAC-GR_MT-SW.pdf

The deadline for applicants is the 6th of April and you should sent your application together with a CV and contact details of two referees to alekos@itsak.gr

Please also do not hesitate to contact me as well for any further information.

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