







Dear colleagues,

In the framework of Romania (RO)-Bulgaria(BG) Cross-border Cooperation Programme, "Horia Hulubei" National Institute for Research and Development in Physics and Nuclear Engineering (IFIN-HH), as project leader, in partnership with the General Inspectorate for Emergency Situations (IGSU)-RO, the General Directorate for Fire Safety and Civil Protection (GDFSCP)-BG and the Institute for Nuclear Research and Nuclear Energy (INRNE)-BG implement EMERSYS Project -"Toward an integrated, joint cross-border detection system and harmonized rapid responses procedures to chemical, biological, radiological and nuclear emergencies", co-financed by the European Union from ERDF-European Regional Development Funds (for more details, please access the project web page, www.emersys.eu).

Within this project, the financing of a special issue of the Romanian Journal of Physics (RJP), to be published in mid-2014, dedicated to the scientific activities within EMERSYS Project connected to: the simulation (accident /incident scenarios, modelling, organising and conducting exercises), prevention, detection, intervention and minimising consequences in cases of chemical, biological, radiological and nuclear emergency, ecological rehabilitation of the affected areas, including lessons learned of all matters listed.

The project team cordially invites all members of the scientific community in IFIN-HH who wish to publish articles related with the project's scientific activities, to use this opportunity, following the requirements of scientific and editorial quality of the journal (for more details see: http://www.nipne.ro/RJP/).

Please inform the journal editors, when forwarding the article, regarding your agreement to be published in the special issue dedicated to EMERSYS project.

Thank you for considering this invitation, EMERSYS Project Manager, Dr. Mitica Dragusin

Project title:

Toward an integrated, joint cross-border detection system and harmonized rapid responses procedures to chemical, biological, radiological and nuclear emergencies

Editor of the material:

"Horia Hulubei" National Institute for Research and Development in Physics and Nuclear Engineering (IFIN-HH)

Date of publishing:

14 February 2014

The content of this material does not necessarily represent the official position of the European Union











Investing in your future!