

PUBLIC DECLARATION OF INTERESTS

General Information

Name:	Dr. Stjepko FAZINIĆ
Organisation:	Rudjer Boskovic Institute
Country:	Croatia
Body or Committee:	Governing Board
Position:	Member

Declaration

<u>Financial interests</u> including real estate or other property/patents, or assets (shares and/or securities held in companies), grants or other funding which are or could be perceived as related to the domain of activity of the Joint Undertaking, with an indication of their number and value, as well as the name of the company/provider of the grant/funding:

No interests declared		

<u>Professional interests</u> (last five years), including posts held in foundations or similar bodies, educational institutions, companies or other organisations (the nature of the post and the name of those bodies shall also be indicated); other membership/affiliation or professional activities held over the last five years, including services, liberal professions, consulting activities, and publications, with direct or indirect pecuniary or material benefits which are or could be perceived as related to the domain of activity of the Joint Undertaking:

- Senior Research Associate at the Rudier Boskovic Institute (RBI)
- Advisor to the RBI Director for EU Projects
- Lecturer at the College of Business & Management 'Baltazar Adam Krčelić' (Zaprešić near Zagreb), course on 'Basics of entrepreneurship in S&T'
- IAEA (International Atomic Energy Agency) consultant/expert

Intellectual interests (last five years), including interests of non-pecuniary or material benefit to the individual, arising from professional activities or affiliation with national or international organisations or bodies which are or could be perceived as related to the domain of activity of the Joint Undertaking:

EU FP7 REGPOT project Particle Detectors (Upgraded Facility for Development of Silicon and Diamond Particle Detector Systems). Project Coordinator and Board member. From August

Strategic International Cooperation Programme Croatia-Japan, Development of high-energy ion microbeam technology for novel applications of diamond (2010-2013), participant. The project

ended with December 2013.

- FP7 REGPOT project. Experiments of radiation damage and analysis with modeling" (2011–2013), participant. The project ended with December 2013.

- FP7 REGPOT project 'Clustering phenomena in nuclear physics: strengthening of the Zagreb—Catania-Birmingham partnership -CLUNA, Project Manager and Board member (2008-11)

- EU FP6 INCO project RBI-AF (Upgrade of the RBI Tandem Accelerator Facility) Coordinator and Project Manager (2007-2009).

- EU FP7 infrastructure project SPIRIT (Support of Public and Industrial Research Using Ion Beam Technology), Participant (2009 – 2013).

- IAEA Coordinated Research Project (2010-2013) Enhancement of Ion Beam Analysis Capabilities Using Novel Detection Systems for PIXE, RBS and STIM', Principal investigator.

- IAEA regional project RER/0/031 (2009-2013): "Strengthening Sustainability of Nuclear Research and Development Institutes in the Modern Science and Technology Environment', National

In addition to those listed above, my research has been also supported by EU FP7 project CHARISMA through the Transnational Access (TNA) mechanism providing expenses to perform four approved experiments at the SOLEIL synchrotron facility in France, and by the IAEA to perform one experiment at the Synchrotron Light Source (SLS) in Villingen - Switzerland.

I am author/coauthor of 67 research papers in international journals indexed by Web of Science (WoS), 15 papers in other journals. I participated in writing and/or as editor/editorial board member for 11 books or chapters in books published by the IAEA and special issue of the journal X-Ray Spectrometry related to the European X-Ray Spectrometry Conference held in Cavtat,

Interests arising from any membership role or affiliation that you have in organisations/bodies/club which might create a conflict of interests in the performance of your duties:

- Governing Board member of the Croatian Physical Society (2013)
- Secretary of the Croatian Physical Society (2011 2012)
- member of the European X-Ray Spectrometry Association (EXSA)
- Member of the International Advisory Committee for International Conference on Particle Induced X-Ray Emission held biannually.
- Member of the International Advisory Committee for European X-ray Spectrometry (EXRS) Conference held biannually.

Interests of members of your family/household (e.g. spouse or partner and dependent children living in the same household) which might create a conflict of interests in the performance of your duties:

No interests declared
Any other interests or facts you consider pertinent:
No interests declared

I do hereby declare on my word of honour that the information provided above is true and complete to the best of my knowledge.

Aware of my right to object to disclosure on compelling legitimate grounds pursuant to Article 18 of the Data Protection Regulation, I agree that this information be stored electronically and made publicly available on Fusion for Energy's website.

I understand that I shall submit an updated declaration whenever there has been a change in circumstances with an impact on my interests.

Full Name:	Dr. Stjepko FAZINIĆ
Date:	17/03/2014