Deputy Head: Dr I.E. Stamatelatos, Physicist (MSc, PhD), Researcher A' ion(at)ipta.demokritos.gr

210650<mark>3712</mark> 2106533431

International Collaborations of RRL

- CEIT & TECNUN (Universidad de Navarra), San Sebastian, Spain, on the study of porosity of doped graphites for fusion applications
- Instituto Nacional del Carbón, CSIC, Spain, on the study of porosity of doped graphites
- University of Alicante, Alicante, Spain, on the study of porosity of doped graphites
- Max-Planck-Institut f
 ür Plasmaphysik, Garching, Germany, on the study of oxidization of Walloys layers for fusion applications
- Fundacion INASMET, San Sebastian, Spain, on the study of ceramic to metal bonding
- EADS, Munich, Germany, on the study of ceramic composites
- MT-Aerospace, Germany, on the study of aerospace materials
- Laboratoire Leon Brillouin, Saclay, France, on the study of oxidization phenomena and multilayer magnetic materials
- Polish Academy of Science, Institute of Physics, Poland, on the study of magnetic films
- Nuclear Physics Institute, Prague, Czech Republic, on the development of USANS instrumentation and the study of porous materials
- IRI –Delft University of Technology, Delft, The Netherlands, on the development of the large sample neutron activation analysis technique
- Medical Physics Laboratory, University of Ioannina, Ioannina, Greece, on the biomedical applications of neutron activation analysis techniques
- Laboratory for Nuclear Spectrometry, University of Montenegro, Faculty of Sciences, Podgorica, Serbia and Montenegro on the development of computational techniques for radioactivity analysis of large volume environmental samples
- Laboratory of Cultural Chemistry, University of Thessaloniki, Thessaloniki, Greece, on the application of large sample neutron activation analysis technique on cultural heritage studies

Participation of RRL in European and International Committees

- Representation of Greece in the European Fusion Development Agreement Steering Committee and Science & Technology Advisory Committee, <u>http://www.efda.org/about_efda/garching-technology_programme.htm</u>
- Representation of Greece in the European Fusion Science & Technology Advisory Committee
- Representation of Greece in the European Neutron Scattering Association, <u>http://neutron.neutron-eu.net/n_ensa/</u>
- Representation of Greece in the IAEA network for research reactor users in the Mediterranean Region