Dear colleague,

The Nuclear Spectrometry and Applications Laboratory (NSAL) of the Physics Section at the International Atomic Energy Agency (IAEA) publishes biannually the newsletter: X Ray Fluorescence in the IAEA and its Member States. Currently, twenty three (23) issues have been released and can be accessed and freely downloaded in a pdf format via the following link:

## http://www-pub.iaea.org/books/iaeabooks/View Newsletters/109/XRF-Newsletter

The IAEA XRF-Newsletter is a vibrant forum to exchange and disseminate scientific information and results obtained on methodological/instrumental developments and multidisciplinary analytical applications of XRF methods, including all possible variants of the technique; handheld/mobile XRF analysis, 2D/3D micro-XRF analysis, TXRF/GIXRF analysis, High Resolution X-Ray Spectrometry, Synchrotron Radiation XRF analysis and related X-ray Spectrometry methods, without excluding complementary techniques such as SEM-EDS and PIXE.

Each XRF Newsletter issue reports on the NSAL activities in the field of XRF analysis including the results of experimental work carried out at the NSAL premises. Further to this, each issue incorporates activities reports from the XRF laboratories at the IAEA Member States, offering a rather unique opportunity for your work to be disseminated to a wider audience through this freely available online Newsletter.

You are cordially invited to contribute to the next issue of the XRF-Newsletter. To confirm your contribution please send an email to <u>A.Karydas@iaea.org</u> by **15th of May 2013**; papers should be submitted by **30th of June 2013**. The text should be written in Microsoft Word and shall account from about 1800 to 2500 words maximum. Any suggestion to further improving the context of the IAEA XRF-Newsletter would be highly appreciated. Hard copies of the Newsletter are also available; please notify us if you wish to receive the Newsletter in hard copy.

With kind regards

Andreas Karydas

Mr Andreas Germanos Karydas

| Leader of the XRF group, Nuclear Spectrometry and Applications Laboratory| Physics Section | Division of Physical and Chemical Sciences | Department of Nuclear Sciences and Applications |

International Atomic Energy Agency | Vienna International Centre, PO Box 100, 1400 Vienna, Austria | Email: <a href="mailto:A.Karydas@iaea.org">A.Karydas@iaea.org</a> | T: (+43-1) 2600-28224 | M: (+43) 676-6867910 | F: (+43-1) 2600-28222 | Follow us on <a href="mailto:www.iaea.org">www.iaea.org</a>



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