[Crystals] (SCIE; IF 2.144) Paper Invitation for Special Issue “Development and Application of Novel Dual Energy X-ray Imaging Methods”

Dear Colleague,

I am writing to you in my role of guest editor of the special issue “Development and Application of Novel Dual Energy X-ray Imaging Methods”.

Since you are a senior scientist in the research fields of dual energy X-ray imaging, we hereby invite you to submit a manuscript for consideration and possible publication in this Special Issue. Topics relating to issues such as medical imaging, industrial applications, security, agricultural, etc., are welcome. We encourage you to check out the Special Issue website at:

<https://www.mdpi.com/journal/crystals/special_issues/X-ray_imaging>

The official deadline for submission is **30 September 2020**. You may send your manuscript either now or by the deadline.

Crystals (ISSN 2073-4352) is an Open Access journal of materials science. The journal is indexed by SCIE, EI, Scopus, and gets high visibility. The 2018 impact factor is 2.144 and ranked 13th in crystallography category. Article Processing Charges of CHF 1400 apply to accepted papers. Discounts are available for authors from institutes which participate in MDPI's Institutional Open Access Program (IOAP). You can see the details about institutions which included on our participants list at the following link: <http://www.mdpi.com/about/ioap>. Vouchers can also be awarded to those people who reviewed manuscripts for /***Crystals/*** or other MDPI journals.

Please let us know if you and your colleagues are interested in submitting a manuscript for this Special Issue. For more technical details, you can also contact the Assistant Editor of /***Crystals***/ (Adonis Tao: adonis.tao@mdpi.com)

Thank you and looking forward to hearing from you.

Kind regards,

Prof. Dr. George Fountos

Dr. Christos Michail

Guest Editors