**GammaRayX registration form**

**STUK, Helsinki, Finland, 19-21 October 2021, see details in** <http://halla.gr.is/wiki/GammaWiki/index.php/GammaRayX_2021>.

|  |  |  |
| --- | --- | --- |
| Name |  | |
| Institution/company |  | |
| Postal address |  | |
| Country |  | |
| Webpage |  | |
| Phone (international format) |  | |
| E-mail address |  | |
| Participation in the joint dinner,  20 October (Y/N) |  | |
| Special dietary requirements  (leave blank if none) |  | |
| Your details (name, organization, e-mail) can be put to the list of participants (Y/N) | |  |

|  |  |
| --- | --- |
| Plan to give a short (5-10 min) presentation (Y/N) |  |
| Plan to give a presentation (15-20 min) (Y/N) |  |
| (Preliminary) title of the presentation: | |

The exercise spectra may be obtained by contacting Mark Dowdall (mark.dowdall@dsa.no).

Special prices for the Hotel Arthur (<https://www.hotelarthur.fi/en/>) in Helsinki are listed below. Please make the reservation by using the reservation code “GammaRay X1” (see details in the GammaWiki page). Number of available rooms for the special prices are limited. For obtaining the special price please do the reservation before 17.9.2021 (absolute dead-line 5.10.2019).

|  |  |
| --- | --- |
| Standard room including breakfast | 100 € / night / single or 110 € / night / double |
| Comfort room including breakfast | 110 € / night / single or 120 € / night / double |

The organizers will arrange a remote video connection (MS Teams) if relevant corona restrictions in Finland still exist in October. The link will be sent to the registered participants later. No video connections will be arranged if there are no restrictions. Additional information will be sent in due time.

Seminar activities (including get-together and joint dinner) are free of charge.

Please send the completed form to Raisa Tiililä ([raisa.tiilila@stuk.fi](mailto:raisa.tiilila@stuk.fi)) by 8 October 2021. Please contact Roy Pöllänen ([roy.pollanen@stuk.fi](mailto:roy.pollanen@stuk.fi)) should open questions arise.