

**Final agenda**

|  |
| --- |
| **9:30 - Welcome - 10 :00** |
| * Welcome H. Wershofen / O. Masson |
| **Morning session (scientific questions)** |
| * Pu strange ratios in the ground-level atmosphere: H. Wershofen, J.W. Mietelski, R. Gurriaran, O. Masson, R. Anczkiewicz, S. Conil, P. Jalinowski, R. Kierepko, E. Nalichowska, L. Pourcelot. * Ro5 report on past 5-year detections of anthropogenic radionuclides at trace levels in the European atmosphere. O. Masson. * Medical radioisotopes in waste as possible contributors to airborne radioactivity. H.W. Fischer. |
| *Coffee-break* |
| * Inhomogeneous 137Cs activity distribution on the aerosol filter – case studies from the Czech Radiation Monitoring Network: M.Hyza, P. Rulik, H. Mala. * Estimating outdoor radon and thoron concentrations from high-volume aerosol filters. P. Steinmann, D.M. Lienhard, A. Jörg and S. Estier. * Accidental release of 75Se in Germany on December 2016: A. Dalheimer, T. Steinkopff. |
| *1:00 pm - 2:00 pm Lunch break and poster session* |
| **Afternoon session (organizational issues / open discussion)** |
| * Presentation of subtasks and possible working groups: * Iodine speciation, Size distribution, Plutonium, U, Po * Enquiry results: “Sharing data; yes! but how were they obtained?” * Proposals for Ro5 publications. * Report on trace events (J. Kastlander / All): How to keep memory of large scale detection events and make it in a valuable fit-for-purpose communication form (137Cs event in October 2015 and the 131I event in January/February 2017). * Important information (filter change, next meeting, …) * Forum and sharing space: propositions from the IUR |
| **5:00 pm – Closing** |

Oral presentation (morning session) will last 15 minutes and will be followed by 5 minutes maximum dedicated to questions.

Contact: [olivier.masson@irsn.fr](mailto:olivier.masson@irsn.fr)