



IIG Meeting, 18 June 2019
PTB, Brunswick, Bothe-Bau, Room 311

AGENDA

WHEN	WHAT	WHO
9:30 – 10:00	Welcome + Introduction of participants	Dr. Stefan Neumaier
10:00 – 10:30	Presentation of MetroRadon	Dr. Michael Stietka, Dr. Valeria Gruber
10:30 – 11:00	Radon: Quantities and Units	Dr. Annette Röttger
11:00 – 11:30	Coffee break	
11:30 – 12:30	First results of WP1 + discussions: <ul style="list-style-type: none"> • The CCRI Rn-222 gas standard intercomparison-status • New primary Ra-226 emanation sources for stable low-level Rn-222 activity concentration 	Dr. Dirk Arnold, Dr. Stefan Röttger, Florian Mertes, Dr. Annette Röttger
12:30 – 13:30	Lunch	
13:30 – 14:30	First results of WP3 and WP2 + discussions: <ul style="list-style-type: none"> • Analysis of questionnaire data on indoor radon survey • First results and outcomes of potential interest for industry 	WP-Leader WP3: Giorgia Cinelli, JRC, Ispra, Italy WP2: Prof. Dobromir S. Pressyanov, Sofia University, Sofia, Bulgaria
14:30 – 15:00	Presentations by IIG members: <ul style="list-style-type: none"> • Radonova Laboratories AB 	Dr. José-Luis Gutiérrez Villanueva, Radonova, Uppsala, Sweden

	<ul style="list-style-type: none"> Indoor and soil radon measurements using LR115 nuclear track film 	Maria Jönsson, Radonanalys GJAB, Lund, Sweden
15:00 – 15:30	Coffee break	
15:30 – 16:30	Presentations by IIG members <ul style="list-style-type: none"> Professional radon monitoring in air/soil/water with the AlphaGUARD Overview of DURRIDGE Company 	Franz Rößler, Bertin GmbH, Frankfurt, Germany Dr. Francesca Mazzone, U-series S.r.l., Bologna, Italy Dr. Stephen Sadler, DurrIDGE UK Ltd., Sheffield, UK
16:30 – 17:00	First results of WP4 and WP5 + discussions <ul style="list-style-type: none"> At the end of the QA chain- Decision on Radon Priority Areas Validation of traceability, performance and precision of European radon calibration facilities 	WP-Leader WP4 + (on behalf of) WP5: Sebastian Feige, BfS, Berlin, Germany
17:00 – 17:30	Conclusions and next steps	All
17:30	End	