

Authors	Type	Title	Journal	Volume	Pages	Date	DOI	ISBN	ISSN	Meeting/Conference	Link	Target Audience	N. People reached
Bigi et al.,	Presentation	Radon real time monitoring system and proactive indoor remediation – LIFE-RESPIRE	Book of Abstracts, EUR 28820 EN	11,12		2017 7074	<a href="https://data.europa.eu/doi/10.2760/">https://data.europa.eu/doi/10.2760/</a>	978-92-79-74130-2	1831-9424	2nd International Workshop on the European Atlas of Natural Radiation	<a href="https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284949">https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284949</a>	Scientists/Stakeholder s	150
Ciotoli et al.,	Presentation	Spatio-temporal variations of 222Rn and 220Rn across seismogenic faults at Mount Vettore during the seismic sequence of the 24 <sup>th</sup> August 2016 earthquake	Book of Abstracts, EUR 28820 EN	32,33		2017 7074	<a href="https://data.europa.eu/doi/10.2760/">https://data.europa.eu/doi/10.2760/</a>	978-92-79-74130-2	1831-9424	2nd International Workshop on the European Atlas of Natural Radiation	<a href="https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284949">https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284949</a>	Scientists/Stakeholder s	150
Giustini et al.,	Presentation	Geogenic Radon Potential map of the Celleno municipality (Lazio, central Italy).	Book of Abstracts, EUR 28820 EN	43		2017 7075	<a href="https://data.europa.eu/doi/10.2760/">https://data.europa.eu/doi/10.2760/</a>	978-92-79-74130-3	1831-9425	2nd International Workshop on the European Atlas of Natural Radiation	<a href="https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284950">https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284950</a>	Scientists/Stakeholder s	150
Ciotoli et al.,	Presentation	A preliminary exercise to derive the map of potential radon release at European scale	Book of Abstracts, EUR 28820 EN	51		2017 7076	<a href="https://data.europa.eu/doi/10.2760/">https://data.europa.eu/doi/10.2760/</a>	978-92-79-74130-4	1831-9426	2nd International Workshop on the European Atlas of Natural Radiation	<a href="https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284951">https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284951</a>	Scientists/Stakeholder s	150
De Heyn et al.,	Presentation	First steps in the multivariate analysis of Belgian radon data.	Book of Abstracts, EUR 28820 EN	56-57		2017 7077	<a href="https://data.europa.eu/doi/10.2760/">https://data.europa.eu/doi/10.2760/</a>	978-92-79-74130-5	1831-9427	2nd International Workshop on the European Atlas of Natural Radiation	<a href="https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284952">https://op.europa.eu/en/publication-detail/-/publication/f905dfa4-bded-11e7-a7f8-01aa75ed71a1/language-en/format-PDF/source-261284952</a>	Scientists/Stakeholder s	150
Ciotoli et al.,	Presentation	Geogenic radon as geophysical/geochemical tracer of active faults: an overview	ENVIRA2017: Book of Abstracts: 4th International Conference on Environmental Radioactivity	36-43		2017		978-609-95511-4-2		ENVIRA2017: Radionuclides as Tracers of Environmental Processes, 29 May–2 June 2017, Vilnius, Lithuania,	<a href="https://www.international-conference-on-environmental-radioactivity.com/ENVIRA2017/">https://www.international-conference-on-environmental-radioactivity.com/ENVIRA2017/</a>	Scientists/Stakeholder s	>500
Ciotoli et al.,	Presentation	Geogenic radon as geophysical/geochemical tracer of active faults: an overview	ENVIRA2017: Radionuclides as Tracers Book of Abstracts: 4th International Conference on Environmental Radioactivity	73 out of 249 pp		2017 A%202017.pdf	<a href="http://fulir.irb.hr/3495/1/abstract%20book%20ENVIR">http://fulir.irb.hr/3495/1/abstract%20book%20ENVIR</a>	978-609-95511-4-2		ENVIRA2017: Radionuclides as Tracers of Environmental Processes, 29 May–2 June 2017, Vilnius, Lithuania,	<a href="http://fulir.irb.hr/3495/1/abstract%20book%20ENVIR%202017.pdf">http://fulir.irb.hr/3495/1/abstract%20book%20ENVIR%202017.pdf</a>	Scientists/Stakeholder s	>500
V. De Heyn et al.,	Presentation	Indoor Radon in Ardenne: A multivariate analysis	Proceedings of the 4th International Conference on Environmental Radioactivity	77 out of 249 pp		2017 A%202017.pdf	<a href="http://fulir.irb.hr/3495/1/abstract%20book%20ENVIR">http://fulir.irb.hr/3495/1/abstract%20book%20ENVIR</a>	978-609-95511-4-2		ENVIRA2017: Radionuclides as Tracers of Environmental Processes, 29 May–2 June 2017, Vilnius, Lithuania,	<a href="http://fulir.irb.hr/3495/1/abstract%20book%20ENVIR%202017.pdf">http://fulir.irb.hr/3495/1/abstract%20book%20ENVIR%202017.pdf</a>	Scientists/Stakeholder s	>500
Ciotoli et al.,	Article	geostatistical techniques to construct the geogenic radon potential map of the Lazio region: A methodological proposal for the	Journal of Environmental Radioactivity	166	355-375	2017 16.05.010	<a href="https://doi.org/10.1016/j.jenvrad.2016.05.010">https://doi.org/10.1016/j.jenvrad.2016.05.010</a>				<a href="https://www.sciencedirect.com/science/article/abs/pii/S0265931X16301540">https://www.sciencedirect.com/science/article/abs/pii/S0265931X16301540</a>	Scientists	>70
Dehandschutter B.	Presentation	Estimating radon mitigation efficiency in the framework of the RESPIRE project.	Abstract Book			2018				ROOMS 2018 meeting, Lugano	<a href="https://www.supsi.ch/isaac_en/comunicazioni/eventi/2018/2018-09-24.html">https://www.supsi.ch/isaac_en/comunicazioni/eventi/2018/2018-09-24.html</a>	Scientists/Stakeholders/People	>500
Ruggiero et al.,	Presentation	Relationships between geogenic radon potential and gamma ray maps with indoor radon levels at Caprarola municipality (central Italy)	Proceedings of 14th International Workshop – GARRM (on the Geological Aspects Of Radon Risk Mapping)	125-131		2018		978-80-01-06493-1		14th International Workshop – GARRM (on the Geological Aspects Of Radon Risk Mapping) September 18th – 20th, 2018 Prague, Czech Republic	<a href="http://www.radon.eu/workshop2018/pres/06_rinaldini.pdf">http://www.radon.eu/workshop2018/pres/06_rinaldini.pdf</a>	Scientists/Stakeholder s	>300
Castelluccio et al.,	Presentation	Building materials of volcanic origin as a source of indoor radon concentration and gamma radiation in Caprarola town (Viterbo, Italy)		20-21		2018		978-80-01-06493-1		14th International Workshop – GARRM (on the Geological Aspects Of Radon Risk Mapping) September 18th – 20th, 2018 Prague, Czech Republic	<a href="http://www.radon.eu/workshop2018/pres/06_rinaldini.pdf">http://www.radon.eu/workshop2018/pres/06_rinaldini.pdf</a>	Scientists/Stakeholder s	>300
Ciotoli et al.,	Presentation	Geogenic radon as geophysical tracer of active faults: the Fucino plain (central Italy).	37° Convegno Nazionale GNGTS	186-190		2018				37° Convegno Nazionale Bologna, 19-21 novembre 2018, Tema 1, Sessione 2 Geodinamica	<a href="https://gnmts.ogs.it/archivio/files/2018/12/Riassunti/Ciotoli.pdf">https://gnmts.ogs.it/archivio/files/2018/12/Riassunti/Ciotoli.pdf</a>	Scientists	>500

Authors	Type	Title	Journal	Volume	Pages	Date	DOI	ISBN	ISSN	Meeting/Conference	Link	Target Audience	N. People reached
Giustini et al.,	Presentation	GIS-based interpolation methods for spatial assessment of Geogenic Radon Potential	Book of abstracts: SGI-SIMP 2018 – ‘Geosciences for the environment, natural hazards and cultural heritage’	714 out of 900 pp	714 out of 900 pp	2018	10.3301/ABSGI.2018.18.02			SGI-SIMP 2018 – ‘Geosciences for the environment, natural hazards and cultural heritage’	<a href="https://www.socgeol.it/N1287/congresso-congiunto-sgi-simp-2018-geosciences-for-the-environment-natural-hazards-and-cultural-heritage.html">https://www.socgeol.it/N1287/congresso-congiunto-sgi-simp-2018-geosciences-for-the-environment-natural-hazards-and-cultural-heritage.html</a>	Scientists/Stakeholders/People	>100
Ciotoli et al.,	Presentation	Il progetto LIFE-Respiré: il sistema misura e bonifica del radon				2018				Convegno Nazionale Ordine dei Geologi, “RADON Rischio Geologico dalla terra un pericolo invisibile per la salute: quanti lo conoscono?”, seconda sessione 2 “CONTROLLO E SOLUZIONI: SCELTE OPERATIVE E PROPOSTE TECNICHE”.	<a href="https://www.insalutenews.it/insalute/dai-terremoti-ai-vulcani-tutte-le-iniziative-di-ingv-per-scienzaperta2018/">https://www.insalutenews.it/insalute/dai-terremoti-ai-vulcani-tutte-le-iniziative-di-ingv-per-scienzaperta2018/</a>	Scientists/Stakeholders/People	>50
Giustini et al.,	Presentation	GIS-based interpolation methods for spatial assessment of Geogenic Radon Potential.	Book of Abstracts Geophysical Research Abstracts EGU2018-9348, 2018	76 out of 199 pp	76 out of 199 pp	2018		978-606-8887-27-2		Elsedima 12th International Conference, 17 – 19 May 2018, Cluj-Napoca, Session B – Radon In Civil Engineering: Indoor Radon – Control, Mitigation, Prevention.	<a href="http://www.elsedima.ro/admin/media/Book%20of%20abstracts_ELSEDIMA%202018.pdf">http://www.elsedima.ro/admin/media/Book%20of%20abstracts_ELSEDIMA%202018.pdf</a>	Scientists/Stakeholders/People	>500
Crowley et al	Presentation	Tectonically enhanced geogenic radon		20	2348	2018				EGU General Assembly Conference Vienna, Austria, 8–13 April 2018	<a href="https://meetingorganizer.copernicus.org/EGU2018/EGU2018-9348.pdf">https://meetingorganizer.copernicus.org/EGU2018/EGU2018-9348.pdf</a>	Scientists/Stakeholders/People	>10000
Pizzino	Presentation	Gas Hazard (CO <sub>2</sub> , H <sub>2</sub> S, Radon) in three sample areas of Lazio region: causes, effects and possible remediation				2018				OPEN DAY AT INGV Two years after the AMATRICE-VISSO-NORCIA seismic sequence, 30/10/2018, Rome		Scientists/Stakeholders/People	>50
Dehandschutter B., Leonard A.C.	Presentation	Dynamics of radon Mitigation Systems	Abstract Book			2019				ROOMS 2019 meeting Berlin.		Scientists/Stakeholders/People	>500
Achatz M. et alii	Monograph	European Atlas of Natural Radiation	Cinelli, G., De Cort, M. and Tollefson, T. editor(s), Publications Office of the European Union, Luxembourg, 2019, JRC116795	195 pp	195 pp	2019	10.2760/46388	PrintedVersion: 10.2760/520053 OnlineVersion: 0	Printed Version: 978-92-76-08259-0 OnlineVersion: 978-9276-08258-3		<a href="https://op.europa.eu/it/publication-detail/-/publication/a8c08fd3-56b6-11ea-aece-01aa75ed71a1/language-en">https://op.europa.eu/it/publication-detail/-/publication/a8c08fd3-56b6-11ea-aece-01aa75ed71a1/language-en</a>	Scientists	>3000
Giustini et al.,	Article	Mapping geogenic radon potential and radon risk: a case study from a volcanic area of central Italy	Science of Total Environment	661	449-464	2019 v.2019.01.146		10.1016/j.scitotenv			<a href="https://www.sciencedirect.com/science/article/abs/pii/S0048969719301640">https://www.sciencedirect.com/science/article/abs/pii/S0048969719301640</a>	Scientists	83
Ruggiero et al.,	Presentation	Relationships between geogenic radon potential and gamma ray maps with indoor radon levels at Caprarola municipality (central Italy).	Geophysical Research Abstracts, EGU2019-7539	21	21	2019					<a href="https://meetingorganizer.copernicus.org/EGU2019/EGU2019-7539.pdf">https://meetingorganizer.copernicus.org/EGU2019/EGU2019-7539.pdf</a>	Scientists/Stakeholders/People	>10000
Ciotoli et al.,	Presentation	Geogenic radon for the mapping of active faults in the Fucino basin (central Italy)	Geophysical Research Abstracts, EGU2019-13034	21	21	2019					<a href="https://meetingorganizer.copernicus.org/EGU2019/EGU2019-13034.pdf">https://meetingorganizer.copernicus.org/EGU2019/EGU2019-13034.pdf</a>	Scientists/Stakeholders/People	>10000
Bossew et al	Presentation	Development of a geogenic radon hazard index	Geophysical Research Abstracts, EGU2019-9326	21	21	2019					<a href="https://meetingorganizer.copernicus.org/EGU2019/EGU2019-13034.pdf">https://meetingorganizer.copernicus.org/EGU2019/EGU2019-13034.pdf</a>	Scientists/Stakeholders/People	>10000
Giustini et al.,	Presentation	Determining the outdoor and indoor ambient radon concentration	Geophysical Research Abstracts	21	21	2019					<a href="https://meetingorganizer.copernicus.org/EGU2019/EGU2019-13283.pdf">https://meetingorganizer.copernicus.org/EGU2019/EGU2019-13283.pdf</a>	Scientists/Stakeholders/People	>10000
Pizzino et al.	Presentation/Article	CO <sub>2</sub> and Radon distribution in groundwater	Misc. INGV	49	230-234	2019		2039-6651		15th International Conference Palermo 2019/misellanea49/offline/download.pdf	<a href="http://editoria.rm.ingv.it/misellanea/2015/15thInternationalConferencePalermo2019/misellanea49/offline/download.pdf">http://editoria.rm.ingv.it/misellanea/2015/15thInternationalConferencePalermo2019/misellanea49/offline/download.pdf</a>	Scientists/Stakeholders/People	>100
Sciarrà et al.	Presentation/Article	Geogenic radon potential map as tool to evaluate	Misc. INGV	49	235-239	2019		2039-6651		15th International Conference Palermo 2019/misellanea49/offline/download.pdf	<a href="http://editoria.rm.ingv.it/misellanea/2015/15thInternationalConferencePalermo2019/misellanea49/offline/download.pdf">http://editoria.rm.ingv.it/misellanea/2015/15thInternationalConferencePalermo2019/misellanea49/offline/download.pdf</a>	Scientists/Stakeholders/People	>100
Sciarrà et al.	Presentation	Relationships between Geogenic Radon Potential and Gamma ray Maps with Indoor Radon Levels at Ciampino, Caprarola and Celleno Municipalities (Central Italy)	Goldschmidt Abstracts 3028			2019				Goldschmidt 2019 - International conference on Geochemistry, 18-23 August 2019 Barcelona, Spain.	<a href="https://goldschmidt.info/2019/abstracts/abstractView?id=2019003592">https://goldschmidt.info/2019/abstracts/abstractView?id=2019003592</a>	Scientists/Stakeholders/People	>5000
Sciarrà et al.	Presentation	MISURE DI RADON INDOOR 1999-2019				2019				Ventennale INGV Twenty years of INGV. 30th September 2019, Rome.		Scientists/Stakeholders/People	>100

Authors	Type	Title	Journal	Volume	Pages	Date	DOI	ISBN	ISSN	Meeting/Conference	Link	Target Audience	N. People reached	
Pizzino et al	Presentation	Conoscere il Radon: un ospite indesiderato nelle nostre case				2019				Festival della Scienza di Genova, 1-3 November 2019, Genova.	<a href="http://festival2019.festivalscienza.it/site/home/programma-2019.html">http://festival2019.festivalscienza.it/site/home/programma-2019.html</a>	Scientists/Stakeholders/People	>300	
Ciotoli et al.,	Presentation	The Geogenic Radon Potential map as tool to evaluate the Radon indoor pollution				2019				Aveiro Conference, Portugal		Scientists/Stakeholders	>100	
Ciotoli G., Bossew P.	Presentation	Spatial multivariate analyses for the mapping of the European geogenic radon potential,				2020				European Radon Week 2020, Vienna 27-28 Feb 2020; Joint Research Centre (JRC), European Commission Workshop "Technical solutions for displaying and communicating indoor radon data", 27 - 28 February 2020		Scientists/Stakeholders	>100	
Bossew P., Ciotoli G.	Presentation	The geogenic radon hazard index				2020				European Radon Week 2020, Vienna 27-28 Feb 2020; MetroRADON Workshop "Harmonisation of radon measurement methodologies and radon priority areas - results of the MetroRADON project", 25 - 26 February 2020		Scientists/Stakeholders	>100	
Ciotoli et al.,	Presentation	he LIFE-RESPIRE project: scope, objectives and current status				2020				European Radon Week 2020, Vienna 27-28 Feb 2020; European Radon Association (ERA) Workshop "Radon Research in Europe", 24 February 2020		Scientists/Stakeholders	>100	
Tuccimei et al.,	Presentation	Indoor/Outdoor Air-Exchange Affects Indoor Radon Levels. The Use Of A Scale Model Room To Develop A Mitigation Strategy.	Scientific Research Abstracts	10	46	2020		2464-9147		GeoHealth 2020 Bari, 1-2 settembre 2020	<a href="https://scientevents.com/download/vol-10/">https://scientevents.com/download/vol-10/</a>	Scientists/Stakeholders	>30	
Giustini et al.,	Presentation	Mapping the Geogenic Radon Hazard Index	Abstract Book			2020 shifted 2021	<a href="https://doi.org/10.3301/ABSGI.2021.03">https://doi.org/10.3301/ABSGI.2021.03</a>			90th Congress of the Italian Geological Society Trieste, 16-18 settembre 2020 Session Geology, food and health	<a href="https://www.socgeol.it/N3828/geology-without-borders-90-congresso-della-societa-geologica-italiana.html">https://www.socgeol.it/N3828/geology-without-borders-90-congresso-della-societa-geologica-italiana.html</a>	Scientists/Stakeholders	>50	
Ciotoli et al.,	Presentation	Spatial Multicriteria Decision Analysis (SMCDA) for the construction of the European Geogenic Radon Migration map	Geophysical Research Abstracts, EGU2020-7350			2020	<a href="https://doi.org/10.5194/egusphere-2020-7350">https://doi.org/10.5194/egusphere-2020-7350</a>			EGU General Assembly 2020, EGU2020-7350		Scientists/Stakeholders	>10000	
Bossew et al.,	Article	Development of a Geogenic Radon Hazard Public Health	Int. J. Environ. Res. Public Health	17(11)	1, 24	2020	134				<a href="https://www.mdpi.com/1660-4601/17/11/4134">https://www.mdpi.com/1660-4601/17/11/4134</a>	Scientists	>2000	
Dehandschutter B.	Presentation	Respire in Belgium: Sensor-controlled radon remediation systems. GioGas: un Videogioco per la divulgazione	Abstract Book			2021				ROOMS 2021, Fribourg, European Radon Week 2021, ROOMS workshop, 13-15 Oct 2021	<a href="https://www.heia-fr.ch/fr/recherche-appliquee/instituts/transform/agenda/european-radon-week-2021/_Misc_62_GioGas%20un%20Videogioco">https://www.heia-fr.ch/fr/recherche-appliquee/instituts/transform/agenda/european-radon-week-2021/_Misc_62_GioGas%20un%20Videogioco</a>	Scientists/Stakeholders	>500	
Cirillo et al	Presentation/Article	e l'apprendimento della Pericolosità dei Gas Vulcanici	Misc. INGV	62	1, 24	2021	<a href="https://doi.org/10.13127/mis/62">https://doi.org/10.13127/mis/62</a>	2039-6651				<a href="https://www.earth-prints.org/bitstream/2122/14963/1/2021_Misc_62_GioGas%20un%20Videogioco.pdf">https://www.earth-prints.org/bitstream/2122/14963/1/2021_Misc_62_GioGas%20un%20Videogioco.pdf</a>	Scientists	
Ruggiero et al.,	Presentation	Continuous radon monitoring and remediation: examples from the LIFE-Respire project.				2021				European Radon Week 2021, ROOMS workshop, 13-15 Oct 2021	<a href="https://www.heia-fr.ch/fr/recherche-appliquee/instituts/transform/agenda/european-radon-week-2021/">https://www.heia-fr.ch/fr/recherche-appliquee/instituts/transform/agenda/european-radon-week-2021/</a>	Scientists/Stakeholders	>100	
Gruber et al	Article	Comparison of radon mapping for the delineation of radon priority areas – an exercise	Journal of European Radon Associations	2	5755	2021	<a href="http://dx.doi.org/10.35815/radon.v2.5755">http://dx.doi.org/10.35815/radon.v2.5755</a>				<a href="https://radonjournal.net/index.php/radon/article/view/5755">https://radonjournal.net/index.php/radon/article/view/5755</a>	Scientists/Stakeholders	>150 members/30 companies	
Sciarrà A, Ciotoli G.	Presentation	Sensori per applicazioni ambientali: il monitoraggio del radon				2021				per sensori e biosensori" @CNR-Area della Ricerca Roma 1,		Scientists/Stakeholders	>50	
Ruggiero et al.,	Presentation	First measurements of 222Rn and 220Rn activities in soil in Taylor Valley, Antarctica.	EGU2021 Abstracts			EGU21-51	<a href="https://doi.org/10.5194/egusphere-egu21-5100">doi.org/10.5194/egusphere-egu21-5100</a>			EGU General Assembly 2021, vEGU21: Gather Online   19-30 April 2021	<a href="https://meetingorganizer.copernicus.org/EGU21/EGU21-5100.html">https://meetingorganizer.copernicus.org/EGU21/EGU21-5100.html</a>	Scientists/Stakeholders	>10000	
Sciarrà et al.	Presentation	Soil gas changes at Terre Calde di Medolla during and after 2012 seismic sequence	EGU2021 Abstracts			EGU21-74	<a href="https://doi.org/10.5194/egusphere-egu21-7407">doi.org/10.5194/egusphere-egu21-7407</a>	2021		EGU General Assembly 2021, vEGU21: Gather Online   19-30 April 2021	<a href="https://meetingorganizer.copernicus.org/EGU21/session/39165">https://meetingorganizer.copernicus.org/EGU21/session/39165</a>	Scientists/Stakeholders	>10000	

Authors	Type	Title	Journal	Volume	Pages	Date	DOI	ISBN	ISSN	Meeting/Conference	Link	Target Audience	N. People reached	
Benà et al.,	Presentation	Radon exhalation across the Periadriatic Lineament in the Pustertal/Pusteria Valley (Bolzano, North-Eastern Italy).	EGU2021 Abstracts	EGU21-12	2021	1274	<a href="https://doi.org/10.5194/e-guspHERE-egu21-">doi.org/10.5194/e-guspHERE-egu21-</a>			EGU General Assembly 2021, vEGU21: Gather Online   19–30 April <a href="https://meetingorganizer.copernicus.org/">https://meetingorganizer.copernicus.org/</a>	Scientists/Stakeholder 2021 EGU21/session/39165	s	>10000	
Tuccimei et al.,	Presentation	Simulation of indoor radon and ventilation systems in a scale model room to assess the contribution of high activity building materials to indoor radon	EGU2021 Abstracts	EGU21-83	2021	8353	<a href="https://doi.org/10.5194/e-guspHERE-egu21-">doi.org/10.5194/e-guspHERE-egu21-</a>			EGU General Assembly 2021, vEGU21: Gather Online   19–30 April <a href="https://meetingorganizer.copernicus.org/">https://meetingorganizer.copernicus.org/</a>	Scientists/Stakeholder 2021 EGU21/session/39165	s	>10000	
Cirillo et al	Presentation	GioGas: Edutainment and Gas Hazards	EGU2021 Abstracts	EGU21-1C	2021	10149	<a href="https://doi.org/10.5194/e-guspHERE-egu21-">doi.org/10.5194/e-guspHERE-egu21-</a>			EGU General Assembly 2021, vEGU21: Gather Online   19–30 April <a href="https://meetingorganizer.copernicus.org/">https://meetingorganizer.copernicus.org/</a>	Scientists/Stakeholder 2021 EGU21/session/39165	s	>10000	
Giustini et al.,	Presentation	Mapping the Geogenic Radon Hazard Index of Italy	EGU2021 Abstracts	EGU21-73	2021	7343	<a href="https://doi.org/10.5194/e-guspHERE-egu21-">doi.org/10.5194/e-guspHERE-egu21-</a>			EGU General Assembly 2021, vEGU21: Gather Online   19–30 April <a href="https://meetingorganizer.copernicus.org/">https://meetingorganizer.copernicus.org/</a>	Scientists/Stakeholder 2021 EGU21/session/39165	s	>10000	
Coletti et al.	Presentation	The Empirical Bayesian Regression Kriging (EBRK) to map the Geogenic Radon Potential (GRP).	EGU2021 Abstracts	EGU21-1C	2021	10304	<a href="https://doi.org/10.5194/e-guspHERE-egu21-">doi.org/10.5194/e-guspHERE-egu21-</a>			EGU General Assembly 2021, vEGU21: Gather Online   19–30 April <a href="https://meetingorganizer.copernicus.org/">https://meetingorganizer.copernicus.org/</a>	Scientists/Stakeholder 2021 EGU21/session/39165	s	>10000	
Benà et al.,	Presentation	The role of Pusteria fault zone (North-Eastern Alps, Italy) on enhancing the Geogenic Radon component	EGU2022 Abstracts	EGU22-2684	2022	egu22-2684	<a href="https://doi.org/10.5194/egusphere-egu22-2684">https://doi.org/10.5194/egusphere-egu22-2684</a>			EGU General Assembly 2022, Vienna, Austria & Online   23–27 May 2022	<a href="https://meetingorganizer.copernicus.org/">https://meetingorganizer.copernicus.org/</a>	Scientists/Stakeholder EGU22/EGU22-2684.html	s	>10000
Ciotoli G., Bigi S., Sciarra A.	Session Conveners	Radon: geogenic sources, hazard mapping, and health risk			2022					EGU General Assembly 2022, Vienna, Austria & Online   23–27 May 2022	<a href="https://meetingorganizer.copernicus.org/">https://meetingorganizer.copernicus.org/</a>	Scientists/Stakeholder EGU21/session/39165	s	>10000
Sciarra A., Ruggiero L.	Web Article	Nuove mappe di dettaglio sulla pericolosità da Radon nella regione Lazio			2022						<a href="https://ingvambiente.com/2022/03/31/nuove-mappe-di-dettaglio-sulla-pericolosita-da-radon-nella-regione-lazio/">https://ingvambiente.com/2022/03/31/nuove-mappe-di-dettaglio-sulla-pericolosita-da-radon-nella-regione-lazio/</a>	Scientists/Stakeholder s/People		>100
Pizzino et al	Poster	Indoor Radon measurements in public schools and dwellings in the Ciampino municipality (Greater Rome Metropolitan Area, central Italy) and risk perception assessment			2022					Goldschmidt Conference Honolulu, Hawai'i, USA and online, 10–15 July 2022	<a href="https://conf.goldschmidt.info/goldschmidt2022/meetingapp.cgi/Search/0?sort=Relevance&amp;size=10&amp;page=1&amp;searchterm=sciarr">https://conf.goldschmidt.info/goldschmidt2022/meetingapp.cgi/Search/0?sort=Relevance&amp;size=10&amp;page=1&amp;searchterm=sciarr</a>	Scientists/Stakeholder s	>5000	
Bigi et al.,	Poster	Radon Hazard in Central Italy: Comparison among Areas with Different Geogenic Radon Potential			2022					Goldschmidt Conference Honolulu, Hawai'i, USA and online, 10–15 July 2023	<a href="https://conf.goldschmidt.info/goldschmidt2022/meetingapp.cgi/Search/0?sort=Relevance&amp;size=10&amp;page=1&amp;searchterm=sciarr">https://conf.goldschmidt.info/goldschmidt2022/meetingapp.cgi/Search/0?sort=Relevance&amp;size=10&amp;page=1&amp;searchterm=sciarr</a>	Scientists/Stakeholder s	>5000	
Ruggiero et al.,	Poster	Study of the origin of soil 222Rn and 220Rn activities in Taylor Valley, Antarctica.			2022					Goldschmidt Conference Honolulu, Hawai'i, USA and online, 10–15 July 2024	<a href="https://conf.goldschmidt.info/goldschmidt2022/meetingapp.cgi/Search/0?sort=Relevance&amp;size=10&amp;page=1&amp;searchterm=sciarr">https://conf.goldschmidt.info/goldschmidt2022/meetingapp.cgi/Search/0?sort=Relevance&amp;size=10&amp;page=1&amp;searchterm=sciarr</a>	Scientists/Stakeholder s	>5000	
Sciarra A., Ruggiero L., Bigi S.	Session Conveners	13bP1 Radon: geogenic sources, hazard mapping, and health risk			2022					Goldschmidt Conference Honolulu, Hawai'i, USA and online, 10–15 July 2025	<a href="https://conf.goldschmidt.info/goldschmidt2022/meetingapp.cgi/Search/0?sort=Relevance&amp;size=10&amp;page=1&amp;searchterm=sciarr">https://conf.goldschmidt.info/goldschmidt2022/meetingapp.cgi/Search/0?sort=Relevance&amp;size=10&amp;page=1&amp;searchterm=sciarr</a>	Scientists/Stakeholder s	>5000	
Coletti et al.	Article	The assessment of local geological factors for the construction of a Geogenic Radon Potential map using regression kriging. A case study from the Euganean Hills volcanic district (Italy)	Science of The Total Environment	808	1,16	2022	<a href="https://doi.org/10.1016/j.scitotenv.2021.152064">doi.org/10.1016/j.scitotenv.2021.152064</a>				<a href="https://www.sciencedirect.com/science/article/abs/pii/S0048969721071400?via%203Dhub">https://www.sciencedirect.com/science/article/abs/pii/S0048969721071400?via%203Dhub</a>	Scientists	>80	
Giustini et al.,	Article	Radon Hazard in Central Italy: Comparison among Areas with Different Geogenic Radon Potential	International Journal of Environmental Research and Public Health	19(2)	666	2022	<a href="https://doi.org/10.3390/ijerph1902066">https://doi.org/10.3390/ijerph1902066</a>				<a href="https://www.mdpi.com/1660-4601/19/2/666">https://www.mdpi.com/1660-4601/19/2/666</a>	Scientists	>500	
Bossew et al.,	Article	On harmonization of radon maps	Journal of European Radon Associations	3	7554	2022	<a href="https://doi.org/10.35815/radon.v3.7554">https://doi.org/10.35815/radon.v3.7554</a>				<a href="https://radonjournal.net/index.php/radon/article/view/7554">https://radonjournal.net/index.php/radon/article/view/7554</a>	Scientists/Stakeholder s	>150 members/30 companies	