

Thank you for being a part of the radon community! Please make sure to add director@aarst.org to your email list so you continue to receive news about radon awareness activities



Call for Abstracts & Speakers **Deadline is March 1st**



The 33rd Annual International Radon Symposium™ welcomes applications from members of the scientific and medical communities, radon analytic, measurement and mitigation professionals, educators, housing and financial industry leaders, policymakers and public policy advocates, consumers, and others. The Symposium will occur September 9-11 at the Grand Hyatt Denver Hotel in Denver, Colorado.

Presentations regarding but not limited to new original research, empirical or applied, on radon risk, radon measurement, radon mitigation, radon-resistant new construction, analytics, risk communication, and similar topics are especially encouraged, including abstracts from related scientific, engineering and health-related disciplines. The Symposium also welcomes presentations on effective methods of conveying essential radon messages to target audiences, reducing risk for low-income families, marketing and expanding radon professional services, enacting and implementing new public policy, demonstrations of radon technology, and similar activities to further the radon profession and transfer of information.

[INSTRUCTIONS HERE](#)

Call for Vendors

Priority List Deadline is March 1st



The Priority List deadline is March 1st, after which, booths and sponsorships are first-come-first-serve.

[**INSTRUCTIONS HERE**](#)

Call for Continuing Education Course Proposals

Deadline is March 1st



Proposals for Continuing Education are invited and may include, but are not limited, to the following topics: Environmental Economic Motivators, Radon Risk Communication, Radon Risk Assessment, Radon Prevention in Existing and New Construction, Marketing and Business Approaches for the Radon Professional, and Practical Approaches to Mitigation and Measurement Techniques.

[**INSTRUCTIONS HERE**](#)