



RRS 2024 ANNUAL MEETING

TUCSON, ARIZONA
THE WESTIN LA PALOMA
SEPTEMBER 15 - 18, 2024

2024 CALL FOR LATE-BREAKING ABSTRACTS



Welcome to the 70th Annual Meeting of the Radiation Research Society in Tucson, Arizona, surrounded by the stunning Sonoran Desert. Hosted at the Westin La Paloma, nestled by the Catalina Mountains, this year's event from September 15-18, 2024, promises a unique gathering of minds in the field of radiation science.

Under the warm desert sun, the Westin La Paloma transforms into a haven for exchanging cutting-edge ideas, celebrating advancements, and fostering connections among radiation science professionals. On September 14th, pre-day workshops await RRS Scholars-in-Training and Early Career Investigators, offering a day of learning and networking.



The program committee, representing the vibrant Radiation Research Society scientific community, has curated an exceptional scientific program. Emphasizing changing standards of care, treating lethal cancers, space and genetics, AI imaging, precision medicine, innovative radiotherapy, radiopharmaceuticals, molecular mechanisms, and radioprotection, this year's focus reflects the post-pandemic environment and global concerns.

Tucson, with its cultural diversity and natural wonders, sets an ideal backdrop for the exchange of ideas. Against the panoramic beauty of the Catalina Mountains, attendees are encouraged to share research and engage in discussions covering radiation physics, chemistry, biology, epidemiology, and medicine.

As we gather once again, the meeting not only serves as a platform for scientific exchange but also an opportunity to renew old friendships and cultivate new connections. Tucson, with its warm hospitality, sets the stage for a memorable RRS meeting. Don't miss the chance to be part of this enriching experience. Share your excitement, connect with fellow attendees, and capture the moments using #RadRes2024 on social media. The desert landscape of Tucson awaits, offering the opportunity to contribute to the best and most memorable RRS meeting yet. See you there



Douglas R. Boreham, PhD
Vice-President, Radiation Research Society
Chair, 2024 Annual Meeting Program Committee





RRS 2024 Call for Late Breaking Abstracts

ABSTRACT SUBMISSION

All abstracts must be submitted online. To avoid delays in your submission, prepare your abstract offline and save it as a text, Word, or WordPerfect (.txt., .doc, or .wpd) file before starting. The abstract size is limited to 2,000 characters (not including spaces). Be sure your abstract is accurate before you complete the submission and retain the control number you receive upon completion.

Web-based abstract submission is available at www.radres.org.

REMINDERS

Your membership **must** be up to date for 2024.

-Each individual may only be the presenting author on one poster per category. The presenting author must be registered for the meeting by July 22, 2024.

REGISTRATION & HOTEL

The RRS 2024 Annual International Meeting will be held at the Westin La Paloma Resort & Spa in Tucson, AZ. All presenters at the RRS 2024 meeting are expected to register for the meeting. Meeting registration and hotel reservations will be accepted online starting in early -March. More information will be forthcoming and available through the RRS website.

IMPORTANT DATES

June 4, 2024

Late Breaking Abstract Submission Site Opens

July 1, 2024

Late Breaking Abstract Submission Site Closes

July 18, 2024

Late Breaking Poster Acceptance Notifications

July 22, 2024

Deadline for Poster Presenters to Register for Meeting



Continuing Education Credits

ACCREDITATION STATEMENT AND INFORMATION

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Medical Education (ACCME) through the joint relationship of the AMECDO and the Radiation Research Society (RRS). AMEDCO is accredited by the ACCME to provide continuing medical education for physicians.

FACULTY DISCLOSURE

In accordance with the ACCME guidelines, RRS requires all faculty speakers to disclose all commercial relationships relative to the content of this CME activity. Individual faculty disclosure will be provided in the course syllabus for the General Session. All presentations will be peer reviewed for fair balance and evidence based medicine.

