In Memoriam:
David A. Boothman, PhD
1958-2019
Particles Radiobiology in Space & Oncology

Registration is Open for the RRS, NCI & NASA Collaborative Symposium!

Announcing registration for the “Particle Radiobiology in Space & Oncology Symposium,” to be held May 27-29 in the NIH Natcher Building in Bethesda, MD.

Over 50 preeminent experts will compare and contrast the needs in radiobiology for space exploration and radiation oncology. Over 12 fast-track sessions, topics of mutual interest from the perspectives of space, research, and the clinic will be discussed to facilitate opportunities to synergistically enhance & maximize efforts across the many disciplines of the radiation sciences.

Join us for a refreshing & purposeful approach to solve future challenges facing the radiation sciences community. Learn more at radres.org/SpaceOnc20.

For meeting questions, please contact the Registration Agent of Record, Associations & Meetings by Design, at 866.995.3088 Mon-Fri, 8am-5pm MT, or email info@radres.org.

Important Dates

- January 13: Registration & Abstract Submission Open
- March 3: Poster Abstract Submission Deadline
- April 25: Registration & Hotel Cancellation Deadline

Topics
- Organs at Risk
- Physics, Chemistry & Dosemetry of Heavy Ions
- DNA Damage Response
- Mechanisms of Cell Death
- Immune Modulation
- Carcinogenesis
- Non-Targeted Biology
- Biomarkers: Omics & Metabolomics
- Countermeasures
- Emerging Models: In Vivo & In Vitro
- Biological & Mathematical Modeling
- Facilities & Funding Opportunities

www.radres.org/2020Meeting

For meeting questions, please contact the Registration Agent of Record, Associations & Meetings by Design, at 866.995.3088 Mon-Fri, 8am-5pm MT, or email info@radres.org.