Did you know that RRS membership includes on-line access to the complete library of *Radiation Research*; that is just one of the many benefits of becoming a member.

**NEW THIS YEAR!**

**Enhanced Institutional Membership at the special rate of $1,750/year**

- Sponsor unlimited graduate students, postdocs or residents
- Add unlimited faculty at a discounted rate
- 20% off *Radiation Research* ad placement
- Digital advertising on the RRS Education website page (radres.org)
- Free 30-day basic job posting or discounted extra packages
- Place an advertisement in SIT and/or ECI newsletters
- As well as additional sponsorship opportunities

Learn more at RADRES.ORG/WHYJOIN

**General Membership Inclusions**

**Radiation Research**

- Online access to *Radiation Research* using the radres.org site
- Receive a 20% discount on page charge processing fees

**Mentorship**

- Find a mentor or becoming one yourself

**Radres.org**

- Use our career center website, post jobs and classifieds; upload your CV!
- Secure, encrypted login with access to private content on radres.org - easily network with other members through our directory
- Calendar of upcoming events

**Exclusive Discounts to Educational Meetings**

- Attend the world’s top scientist lectures
- Speaking opportunities

- Collaboration across the five disciplines of the radiation sciences - physics, chemistry, biology, medicine and epidemiology

**RRS Scholars-in-Training (SIT) and Early Career Investigators (ECI) are eligible for travel awards**

For additional information please contact Audrey Rinehart, RRS Association Manager; email: audrey@radres.org or 877.210.1919; Mon–Fri, 8am–5pm MT

---

In this issue: Radiation Biodosimetry Focus Issue Editor: Merriline Satyamitra
Ph.D. FELLOWSHIP OPPORTUNITIES

BENEFITS
+ $38,000 yearly stipend
+ Payment of full tuition and required fees
+ Yearly program review participation
+ Annual professional development allowance
+ Renewable up to four years

The Department of Energy National Nuclear Security Administration Stewardship Science Graduate Fellowship (DOE NNSA SSGF) provides outstanding benefits and opportunities to students pursuing degrees in stewardship science areas, such as properties of materials under extreme conditions and hydrodynamics, nuclear science, or high energy density physics.

The fellowship includes a 12-month research experience at Lawrence Livermore National Laboratory, Los Alamos National Laboratory, or Sandia National Laboratories.

APPLICATIONS DUE 1.5.2022
ELIGIBILITY: U.S. CITIZENS WHO ARE SENIOR UNDERGRADUATES OR STUDENTS IN THEIR FIRST OR SECOND YEAR OF GRADUATE STUDY.

www.krellinst.org/ssgf

The Department of Energy National Nuclear Security Administration Laboratory Residency Graduate Fellowship (DOE NNSA LRGF) gives students the opportunity to work at DOE NNSA facilities while pursuing degrees in fields relevant to nuclear stockpile stewardship—engineering and applied sciences, physics, materials, or mathematics and computational science.

Fellowships include at least two 12-month research residencies at Lawrence Livermore, Los Alamos or Sandia national laboratories, or the Nevada National Security Site.

APPLICATIONS DUE 3.16.2022
ELIGIBILITY: U.S. CITIZENS WHO ARE ENTERING THEIR SECOND OR LATER YEAR OF GRADUATE STUDY.

www.krellinst.org/lrgf

Aloha to 2022
As our toes are not yet reaching the beautiful sands of Puerto Rico, we set our sights and sails to next year’s grand reunion at the beautiful Waikoloa Village on the Big Island of Hawaii.

And Mahalo
For keeping the spirit of our Radiation Community connecting across the waves until we gather for a truly world class reunion and educational experience for this special community serving as your home of the Radiation Sciences.

Visioning tomorrow, stay tuned to the amazing scientific programs now online within RRS’s website, watch our monthly webinars, explore the multi-disciplinary and generational content available with the newly enhanced learning management system. Your many volunteer Committees and Task Forces have continually updated the content and resources online.

Learn More at www.radres.org

Upcoming Industry Meetings

Particle Radiobiology in Space and Oncology
Baltimore, Maryland | June 15-17, 2022

2022 RRS 68th Annual Meeting
Waikoloa, Hawaii | October 16-19, 2022

2023 TCR Meeting
Montreal, Canada | August 27-September 1, 2023

Member Services: members@radres.org
1-877-216-1919; Monday – Friday, 8:00am - 5:00pm MT