RINGS Resilient & Intelligent NextG Systems

February 4-6, 2025

San Diego, CA.

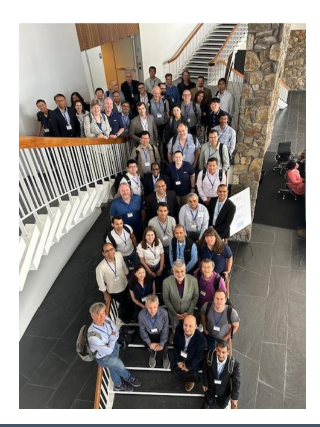
Save the Date!

Join us for the third in-person RINGS Principal Investigator Meeting in Feb 2025!

• This event will be held at Qualcomm's campus in San Diego.

PI Meeting

- Expect keynotes, presentations, panels, breakouts, social events and more!
- Collaborate and engage across academia, industry and government!
- In-person attendance by invitation; remote attendance option.
- Questions? Email RINGS-VO/MITRE at: <u>rings-vo@groups.mitre.org</u>



The <u>RINGS</u> program seeks to accelerate research in areas that will potentially have

Details coming soon: https://rings-vo.org/PI3/

significant impact on emerging Next Generation (NextG) wireless and mobile communication, networking, sensing, and computing systems, along with global-scale services, with a focus on greatly improving the resiliency of such networked systems.



Qualcomm (Building AZ) 10155 Pacific Heights Blvd, San Diego, CA 92121

Technical Topics

- Physical & Link Layer •
- Network & Cloud
- Security/Trust
- Infrastructure
- Emerging Verticals
- Artificial Intelligence
- Quantum

Focus Areas

- Resilience & Intelligence
- Disaster Response
- Future Standards
- International Collaboration
- RINGS Student Experience
- Future Research Opportunities



© 2024 The MITRE Corporation. All Rights Reserved. Approved for public release. Distribution unlimited 24-02472.

This material is based upon work supported by the National Science Foundation under Grant #2240557 and is supported in part by funds from federal agency and industry partners as specified in the Resilient & Intelligent NextG Systems (RINGS) program.