

**A Report on
The 6th Asian Congress of Radiation Research and
The 68th Annual Meeting of the Japanese Radiation Research Society
October 23-26, 2025
International Conference Center Hiroshima, Hiroshima, Japan**

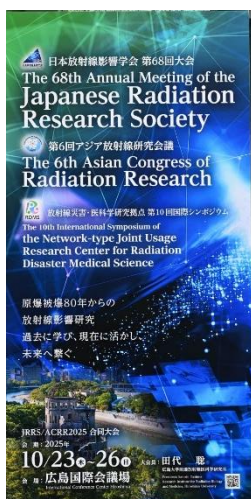
The 6th Asian Congress of Radiation Research was held jointly with the 68th Annual Meeting of the Japanese Radiation Society (JRRS/ACRR2025) at International Conference Center Hiroshima from October 23 to 26, 2025. Professor Satoshi Tashiro, M.D., Ph.D., from the department of cellular biology, Research Institute for Radiation Biology and Medicine, Hiroshima University, served as the president and organized this joint conference.

This conference, held in Hiroshima 80 years after the atomic bombing, provided an important venue for deepening research on the effects of radiation on the human body and for strengthening academic collaboration among Asian countries. The atomic bombings of Hiroshima and Nagasaki were unprecedented tragedies in human history and marked the starting point of radiation effects research. This conference aimed to reflect on the experiences of the survivors and subsequent scientific research, enhance collaborative research with Asian countries, and share the knowledge necessary for advancing research on the biological effects of radiation and radiation protection.

JRRS/ACRR2025 featured 6 symposium sessions, 11 workshop sessions, 2 special sessions, 1 special lecture session, 1 award lecture session, 25 oral presentations, 172 poster presentations, and additionally hosted 3 luncheon seminars. A total of 451 participants attended, including 371 from Japan and 80 from 20 countries overseas. This conference proved highly productive, with numerous researchers sharing their findings on a wide range of topics.

In the special lecture session, Dr. K. P. Mishra, the former head of RB & HSD, Bhabha Atomic Research Center and the former president of AARR, delivered a presentation titled "Radiobiology Research and Relevant Education for Addressing Human Health Issues." Dr. Satoshi Tashiro presented on "Chromosome Research in Radiation Biology."

During AARR Award Lectures session, Dr. Manoor Prakash Hande, Dr. Nori Nakamura, and Dr. Badri Narain Pandey presented as the AARR2025 Senior Level awardees. Mr. Sourav Kumar Das, Dr. Hailong Pei and Dr. Ni Na Yoon presented as Young Scientist Award winners.



JRRS/ACRR2025 conference successfully provided a dynamic platform for advancing scientific dialogue, fostering international collaboration, and nurturing the next generation of radiation researchers in Asia and beyond. Discussions throughout the conference highlighted new scientific insights and emerging challenges in radiation science, the medical applications of radiation, and radiation protection. Building on the legacy of Hiroshima and the shared commitment to human health and safety, the joint congress strengthened ties among participating

countries, paving the way for future collaborative research and academic exchanges. The organizers would like to express their sincere appreciation to all the speakers, participants, and supporting institutions for their valuable contributions to the success of this international event.

