

Zhiping Luo China



Your job

Who do you work for and could you describe your job?

China Institute of Atomic Energy

I am now leading the research groups to develop innovative radiation monitoring technologies and conduct research on new methodologies for radiological emergency response.

How did you get into radiation protection?

I received my PhD degree on radiation protection and kept working in this area.

My 1st thought for RP is that it is significant to keep human being and environment from harm by radiation.

What do you enjoy most at work?

System performance improvement during experiments and creative ideas.

A professional meeting you still remember today?

Meetings to discuss about how to improve the performance of on-line aerosal concentration monitoring system with research group members.

Any message you would like to pass to the younger generation about working in RP?

Reading and investigation from a large volume of publications can enhance understanding to issues to be solved. The following independent thinking is more essential. Keep improving your ability on this.



Radiation Protection Associate Society

How are you involved in your AS?

Attending conferences.

How many members in your AS?

Thousands of. Not accuracy.

Are the young professionals connected (Club)?

Are you performing activities together?

Yes, connected through AS activities and communication in work.

Yes, we have many collaborations and communications.

Your best memory with your AS?

Participated in establishing the Young Generation Committee under China Society of Radiation Protection.

How do you see the future of radiation protection in your country? Is it specific to your country or applicable to other?

Protecting the human being and the environment will be paid more and more attention in nuclear industry worldwide. Radiation protection work has a long way to go to help to improve the public acceptance of the nuclear industry, and can even help to ensure the safety of radiation activities. Both challenges and opportunities exist simultaneously. Radiation protection is waiting to play a more and more important role in the future.

Applicable to other.



About you

Hobbies and pets?
Jogging, Badminton.
3 things you will bring on a desert island?
A knife, signal gun and a bag of seeds.
/A tent, a cell phone, and a book
Favourite dish?
Spicy fried meat.
Favourite drink?
Beer.
Best travel destination recommendation? (including the period of the year)
Hainan island in south China.



Word to word

What/who would you be if you were ... (and please explain!)

One element from the Periodic Table?
Hydrogen
Light to explore to the cosmos.
One ionizing radiation (particle included)?
Neutron.
Brave and penetrative.
One famous scientist?
Albert Einstein.
Creative.
One radiation protection instrument (laboratory measurement included)?
Electronic individual monitor.
Simply and useful.
