



Your job

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

Japan Atomic Energy Agency. I'm currently studying on the effectiveness of shelter-inplace.

How did you get into radiation protection?

By recommendation from a colleague in the same laboratory, when I was a university student at Nagoya University.

What do you enjoy most at work?

I enjoy experiments on the environmental behaviour and calculations with the result of the experiments.

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

RP is very important field and continuous work. Additionally, we will require to collaborate many research fields because RP is a broaden field.



Radiation Protection Associate Society

How are you involved in your AS?

Attending annual meeting.

How many members in your AS?

Approximately 700.

Are the young professionals connected (Club)? Are you performing activities together?

The young professionals are connected but I am not directly performing activities together.

Your best memory with your AS?

Q/A about radiation in Daily Life after the Fukushima-Daiichi Nuclear accident.

How do you see the future of radiation protection in your country?

Firstly, we have to solve the Fukushima-Daiichi Nuclear accident. We need to show the information on radiation protection involving decontamination, decommissioning, revitalization etc.



About you

Hobbies and pet?

My hobby is taking photos, I often go to take photos of stars. I have no pet.

3 things your will bring on a desert island?

Water, towel, and hat

Favourite dish?

Ramen, Egg dish

Favourite drink?

Japanese sake

Best travel destination recommendation?

Natsui-river, Fukushima Prefecture where we can see beautiful cherry blossoms.



Word to word

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

One element from the Periodic Table?

Argon. Because I am lightweight and insensitive to fashion.

One ionizing radiation (particle included)?

Gamma-ray. I want to broaden (penetrate) possibility of radiation protection field.

One famous scientist?

Koichi Tanaka. I wanted to become a scientist when I heard that he won the Nobel Prize.

One radiation protection instrument (or laboratory measurement)?

Water. I want to become a necessary personal (for human).
