

Wrap-up Session by Co-Chairs

1. Tragic experiences in Japan should be turned into important lessons for creating a better society in the future on the earth. Scientists and the scientific community have responsibilities to contribute toward it.
2. Transparent information is necessary for scientists to acquire/recover the confidence of the society as well as to seek out the best way to solve globally common issues.

Wrap-up Session by Co-Chairs

3. The reinforcement of safety measures for radioprotection and independent, stricter controls (regulations) of all nuclear power plants are highly prioritized.
4. Research on decontamination, long-term medical care, health impacts of long-term exposure to low-level radiation and management of radioactive wastes are high priorities.

Wrap-up Session by Co-Chairs

5. Resilience to natural and technological disasters is essential for sustainable society. International scientific organizations and science academies should collaborate and cooperate with each other in case of severe accidents like Fukushima last year.
6. The future of nuclear energy is an important topic for international collaboration between science academies.