

	8		N Sakasita		Analysis of the consciousness of university students in Okinawa about the radiation
	9		Y. Nakahodo		Development of teaching materials for radiation education using CR-39 solid state nuclear track detectors
	10		S. Ohno		The Road to a World of Elementary Particles, Quantum Mechanics, and Relativity Theory from the Radiation Education
	11		Y. Ogata		X-ray imaging with Imaging plate by Geissler tube
	12		S. Ohmori		Instrumental neutron activation analysis of hair —A study of a biological monitor in persons exposed by toxic metals—
	13		A. Kishimoto		Effects of the Thoron spa or bath on the anaplastic carcinoma of thyroid
2016/12/18	Sun	09:00-12:40	Tour•Fukushima Environmental Criative Cente Lunch (on the Bus)		
		13:00	Public Session	J	Prof. Ohtsuru
		13:05-14:20	Keynote Speech IV : Prof. Yamashita	J	How to Explain to the Radiation Health Risk to the General Public:Lessons Learned from Chernobyl and and Nuclear Accident in Fukushima
		14:20-14:30	Tea break		
		14:30-14:55	H. Abe	J	Radiation Education Initiatives in Fukushima Prefecture
		14:55-15:20	K. Sasaki	J	Radiation Education in Koriyama Initiatives (working title)
		15:20-15:45	H. Hara	J	Radiation Education in Fukushima high school
		15:45-15:55	Tea break		
		15:55-16:20	R. Tanaka	J	Support Activities of teaching practice in Radiation Education Forum
		16:20-16:40	K. Kudo	J	Support Activities of Nuclear and Radiation Education in Atomic Energy Society of Japan(AESJ)
		16:40	Closing	J	
		17:00-19:00	Social gathering F	J	
		19:00-19:15	ISRE2016 Closing Speech	E	Prof. Hasegawa
2016/12/19	Mon	08:30-17:00	Tour Fukushima No. 2 nuclear power plant (Lunch)	E	Kondo
2016/12/20	Tues	09:00-11:00	JST-Participant Summary Lecture	E	H.Kudo, Takizawa, Hasegawa
		11:00-11:15	JST Closing Speech Prof. Hasegawa	E	