Symposium | Symposium | Behavior of nuclear fuel and fission products during severe accident and activities on decontamination

[19p-B2-1~5]Behavior of nuclear fuel and fission products during severe accident and activities on decontamination

Fri. Sep 19, 2014 1:30 PM - 4:15 PM B2 (Seminar2)

 \triangle : Young Scientist Oral Presentation Award Applied

▲ : English Presentation

▼: Both Award Applied and English Presentation

3:15 PM - 3:45 PM

[19p-B2-4]Planning of integrated dose reduction for accidental nuclear reactor building

Katoh Shohei¹, ^ONakazawa Toshio², Sakamoto Yukio³, Kikkawa Yasushi⁴, Murata Hirotoshi⁵, Sakai Hitoshi⁶, Endo Hiroshi⁷, Onituka Hironori⁸ (Atox¹, Atox², Atox³, Atox⁴, TEPCO⁵, Toshiba⁶, Hitachi-GENE⁷, Mitsubishi Heavy Industries⁸)

Keywords:福島第一原発事故,原子炉建屋内,線量低減効果