Conference, Workshop, Journal etc.	Title	First Author
Scientific basis for nuclear waste management XXXV, MRS, 2012	Safety assessment methodology focused on response characteristics of disposal system and safety assessment for TRU waste in Japan	Takao Ohi
Scientific basis for nuclear waste management XXXV, MRS, 2012	Derivation of an approximate analytical solution for understanding the response characteristics of the EBS	Takao Ohi
Journal of Nuclear Science and Technology, Atomic Energy Society of Japan, (AESJ), 2012, Volume49(7), pp673-688	A methodology for scenario development based on understanding of long-term evolution of geological disposal systems	Keiichiro Wakasugi
The 34th International Geological Congress (IGC), August 5–10, 2012, Brisbane, Australia	Assessing tectonic hazard to possible geological repositories for radioactive wastes in Japan: the Topaz Project	Jyunichi Goto
The 34th International Geological Congress (IGC), August 5–10, 2012, Brisbane, Australia	Siting a geological repository for radioactive wastes in a tectonically active country	Hiroyuki Tsuchi
American Geophysical Union (AGU) Fall Meeting 2012, December 3–7, 2012, San Francisco, USA	Uncertainties in models for hydrologic characterization of faults – implications from a study on the Wildcat Fault, Berkeley, California –	Jyunichi Goto
Journal of Nuclear Science and Technology Volume 50, 2013 – Issue 1 Pages 80–106	A new assessment method for demonstrating the sufficiency of the safety assessment and the safety margins of the geological disposal system	Takao Ohi