Conference, Workshop, Journal etc.	Title	First Author
The 13th International High-Level Radioactive Waste Management Conference (IHLRWM2011), April 10-14, 2011, Albuquerque, USA	Improvement of Repository Concepts for Realistic Underground Environmental Conditions in Japan	Shigeru Kubota
The 13th International High-Level Radioactive Waste Management Conference (IHLRWM2011), April 10-14, 2011, Albuquerque, USA	Scenario Development Methodology for Dynamic System Evolution in Coastal Areas	Takeshi Ebashi
The 13th International High-Level Radioactive Waste Management Conference (IHLRWM2011), April 10-14, 2011, Albuquerque, USA	Methodologies for early-stage site evaluation in Japan and technical challenges	Jyunichi Goto
The 13th International High-Level Radioactive Waste Management Conference (IHLRWM2011), April 10-14, 2011, Albuquerque, USA	Staged Implementation of the Japanese Geological Disposal Project	Kenichi Kaku
The 13th International High-Level Radioactive Waste Management Conference (IHLRWM2011), April 10-14, 2011, Albuquerque, USA	Background and Overview of the NUMO 2010 Technical report	Hiroyuki Tsuchi
International Union of Geodesy and Geophysics (IUGG) 2011, June 27–July 8, 2011, Melbourne, Australia	Methodologies for evaluating tectonic phenomena for siting a HLW repository in Japan and activities for further improvement	Jyunichi Goto
The 14th International Conference on Environmental Remediation and Radioactive Waste Management (ICEM2011), September 25–29, 2011, Reims, France	NUMO'S Approach for Long-Term Safety Assessment	Takeshi Ebashi
MRS 2011 Scientific Basis for Radioactive Waste Management XXVII	Derivation of an approximate analytical solution for understanding the response characteristics of the EBS	Takao Ohi
MRS 2011 Scientific Basis for Radioactive Waste Management XXVII	Safety assessment methodology focused on response characteristics of disposal system and safety assessment for TRU waste in Japan	Takao Ohi
The 12th International Congress on Rock Mechanics (ISRM2011), October 18-21, 2011, Beijing, China	Overview of the Japanese geological disposal project and NUMO's activities	Hiroyuki Tsuchi
World Congress of EnviroBio 2011 (WCEB-2011), October 19-22, 2011, Dalian, China	Outline plan of the first two site investigation stages of the Japanese geological disposal project	Kenichi Kaku

Conference, Workshop, Journal etc.	Title	First Author
World Congress of EnviroBio 2011 (WCEB-2011), October 19-22, 2011, Dalian, China	Overview of the Japanese geological disposal project and NUMO's activities	Hiroyuki Tsuchi
2011 International Symposium on Radiation Safety Management, November 2-4, 2011, Gyeongju, Korea	Methodologies and technologies for the early stages of the HLW repository siting program in Japan	Jyunichi Goto
2011 International Symposium on Radiation Safety Management, November 2-4, 2011, Gyeongju, Korea	Demonstration and validation program for site investigation and evaluation technologies for preliminary investigations	Kimitaka Yoshimura
2011 AGU (American Geophysical Union) Fall Meeting, December 5–9, 2011, San Francisco, USA	Development of a methodology for hydrologic characterization of faults for HLW repository siting	Jyunichi Goto
2011 AGU (American Geophysical Union) Fall Meeting, December 5-9, 2011, San Francisco, USA	Review of the R&D project of the advanced geophysical prospecting techniques for HLW repository siting from hydrogeological view point	Kimitaka Yoshimura