Conference, Workshop, Journal etc.	Title	First Author
The 6th International Workshop on Long-Term Prediction of Corrosion Damage in Nuclear Waste Systems, May 9-12, 2016, Toronto, Ontario, Canada	Development of Prefabricate EBS Module (PEM) Concept for the HLW Repository	Satoru Suzuki
The 6th International Workshop on Long-Term Prediction of Corrosion Damage in Nuclear Waste Systems, May 9-12, 2016, Toronto, Ontario, Canada	Design of Metal Overpack for the HLW Disposal Concept of Japan: Influences of the Corrosion Product and Radiation on the Corrosion of Carbon Steel	Yusuke Ogawa
The 3rd International Symposium on Safety Improvement & Stakeholder Confidence in Radioactive Waste Management (SaRaM), June 8-9, 2016, Seoul, Korea	Geological disposal program in Japan: Current status of the siting process	Hideaki Hyodo
Äspö Hard Rock Laboratory Annual Report 2015, TR-16-10, SKB, July, 2016	8 International co-operation/8.3 NUMO	Hiromitsu Saegusa
The 26th Goldschmidt Conference (Goldschmidt 2016), June 26-July 1, 2016, Yokohama, Japan	Numerical simulation for the long-term evolution of freshwater-seawater interface	Takanori Kunimaru
The 26th Goldschmidt Conference (Goldschmidt 2016), June 26-July 1, 2016, Yokohama, Japan	The use of self-analogue information to investigate the long-term stability of the geological environment	Saori Yamada
The 26th Goldschmidt Conference (Goldschmidt 2016), June 26-July 1, 2016, Yokohama, Japan	The use of natural system evidence in NUMO's pre-selection site-specific Safety Case	Kunio Ota
The 2nd Conference on Key Topics in Deep Geological Disposal, Society – Procedures – Safety Challenges of a Site Selection Process, September 26–28, 2016, Cologne, Germany	Revised site selection process for high-level radioactive waste disposal sites in Japan – scientifically preferable areas –	Hiromitsu Saegusa
The 2nd Conference on Key Topics in Deep Geological Disposal, Society – Procedures – Safety Challenges of a Site Selection Process, September 26–28, 2016, Cologne, Germany	Site characterisation and synthesis into SDMs— Development of NUMO's pre-selection site-specific safety case (NUMO 2015 Safety Case)	Kunio Ota
International Conference on the Safety of Radioactive Waste Management, November 21–25, 2016, Vienna, Austria	Assessment of pre- and post-closure safety in the NUMO safety case for a geological repository	Satoru Suzuki
International Conference on the Safety of Radioactive Waste Management, November 21–25, 2016, Vienna, Austria	Development of the NUMO pre-selection, site-specific safety case	Tetsuo Fujiyama