Conference, Workshop, Journal etc.	Title	First Author
Waste Management Symposium 2005(WM'05) February 27-March 3, 2005, Tucson AZ, USA	NUMO'S OPEN SOLICITATION OF VOLUNTEERS FOR A POTENTIAL FINAL REPOSITORY SITE FOR HLW : RECENT ACTIVITIES	Kazumi Kitayama
Clays in Natural & Engineering Barriers for Radioactive Waste Confinement, March 14–18, 2005, Tours, France	THE JAPANESE APPROACH TO DEVELOPING CLAY-BASED REPOSITORY CONCEPTS	Yutaka Sugita
Asia Oceania Geosciences Society 2nd Annual Meeting (AOGS 2005), June 20 to 24, 2005, Singapore	THE HIGH-LEVEL RADIOACTIVE WASTE DISPOSAL PROGRAM IN JAPAN	Akira Deguchi
Engineered Barrier Systems (EBS) in the Safety Case: The Role of Modelling Workshop Proceedings, La Coruna, Spain, 24–26 August 2005, OECD/NEA, Radioactive Waste Management 2007	EBS modelling for the development of repository concepts tailored to siting environments	Katsuhiko Ishiguro
The 10th International Conference on Environmental Remediation and Radioactive Waste Management (ICEM2005), September 4–8, 2005, Glasgow, Scotland	Addressing active tectonics in HLW repository siting in Japan	Hiroyuki Tsuchi
The 10th International Conference on Environmental Remediation and Radioactive Waste Management (ICEM2005), September 4-8, 2005, Glasgow, Scotland	A structured approach for stepwise tailoring of repository concepts to volunteer sites	Kazumi Kitayama
The 10th International Conference on Environmental Remediation and Radioactive Waste Management (ICEM2005), September 4-8, 2005, Glasgow, Scotland	NUMO's technical documents supporting open solicitation of volunteers for a potential HLW disposal site	Kazumi Kitayama
IAEA International Conference on the Safety of Radioactive Waste Disposal, October 3-7, 2005, Tokyo, Japan	Implementation of a Requirements Management System for the Japanese HLW Programme	Yasushi Sakabe
IAEA International Conference on the Safety of Radioactive Waste Disposal, October 3-7, 2005, Tokyo, Japan	A structured approach for stepwise design of HLW repositories tailored to volunteer sites	Kazumi Kitayama
IAEA International Conference on the Safety of Radioactive Waste Disposal, October 3-7, 2005, Tokyo, Japan	Strategies for Technical Confidence Building in the NUMO HLW Disposal Programme	Kazumi Kitayama
Japan-Korea Joint Workshop on Radioactive Waste Disposal 2005, October 6-7, 2005, Tokyo, Japan	NUMO structured approach for implementing HLW repository	Kazumi Kitayama