No.	Conference, Workshop, Journal etc.	Title	Author (O : First Author)
1	GRIMSEL TEST SITE(GTS) NEWS LETTER: nagra,	Guest Editorial	Umeki Hiroyuki
	June 2021, Vol. 5, p. 3		(Nuclear Waste Management Organization of Japan, Japan)
2	Journal of Advanced Concrete Technology:	Safety Function of Cementitious Materials	ONozomi Ichikawa, Takafumi Hamamoto
	Japan Concrete Institute, December 2021,	and the Analytical Assessment of Long-Term	(Nuclear Waste Management Organization of Japan, Japan)
	Vol.19 , pp.1275-1284 [peer-reviewed	Evolution of Cement-Bentonite Interface	
	paper]	for Geological Disposal in Japan	
3	Materials and Corrosion: Vol.72, Issue 1-	The Design of Copper Coating Overpack for	OSatoru Suzuki ¹ , Yusuke Ogawa ¹ , Peter G. Keech ² , Jason
	2, pp. 94-106, 2021 [peer-reviewed paper]	the HLW Disposal Concept of Japan	Giallonardo ²
			1.Nuclear Waste Management Organization of Japan, Japan
			2. Nuclear Waste Management Organization, Canada
4	Materials and Corrosion: Vol.72, Issue 1-	Corrosion resistance of a cast steel	OYusuke Ogawa ¹ , Satoru Suzuki ¹ , Naoki Taniguchi ² , Manabu
	2, pp. 52-66, 2021 [peer-reviewed paper]	overpack for high-level radioactive waste	Kawasaki³, Hiroyuki Suzuki⁴, Rieko Takahashi⁴
		disposal in Japan	1.Nuclear Waste Management Organization of Japan, Japan
			2. Japan Atomic Energy Agency, Japan
			3. Inspection Development Company Inc., Japan
			4. NESI Inc., Japan