

회원 해외논문 발간리스트

회원명	분야	논문제목	학술지명	권호	발간년월
		저자	DOI number	페이지	기타
김덕민	토양	Determination of soil contamination sources in mining area using Zn/Cd ratios with mobile Cd	Environmental Geochemistry and Health	43	2021.10
		Duk-Min Kim, Oh-Hun Kwon, Youn Soo Oh, Jin-Soo Lee*	10.1007/s10653-021-00820-6	4061-4074	
	지하수	Interpreting complex geochemistry of groundwater in a coastal paddy field near a mine using isotopic signatures of sulfate and water	Environmental Geochemistry and Health	43	2021.10
		Duk-Min Kim, Oh-Hun Kwon, Youn Soo Oh, Jin-Soo Lee*	10.1007/s10653-021-00869-3	4105-4122	
정상용	지하수	Site selection of check dams using geospatial techniques in Debre	Environmental Science and Pollution Research	online	2021. 11.19
		Bagyaraj Murugesan · Tenaw Mengistie Ale-mayehu · Gnanachandrasamy Gopalakrishnan · Sang Yong Chung* · Venkatramanan Senapathi · Selvam Sekar · Hussam Eldin Elzain · Sivakumar Karthikeyan	https://doi.org/10.1007/s11356-021-17232-9		
		Berhan region, Ethiopia - water management perspective	Environmental Science and Pollution Research	online	2021. 11.19
		Sang Yong Chung4 · Venkatramanan Sen-apathi5 · Selvam Sekar6 · Hussam Eldin Elz-ain4 ·	https://doi.org/10.1007/s11356-021-17232-9		
정일문	지하수	Assessing the Effect of Land/Use Land Cover and Climate Change on Water Yield and Groundwater Recharge in East African Rift Valley using Integrated Model	J. of Hydrology : Regional Studies		2021-10-01
		비스랫 이프루, 정일문*, 김민규, 장선우	https://doi.org/10.1016/j.ejrh.2021.100926		
		Challenges and Prospects of Advancing Groundwater Research in Ethiopian Aquifers: A Review	Sustainability		2021-10-01
		타레켄 멘키스투, 정일문*, 장선우, 비스랫 이프루, 김민규 외 2인	https://doi.org/10.3390/su132011500		
진성옥	지하수	An adaptive zone-based refinement method for characterizing a highly complex aquifer system model	Journal of Hydrology	603	2021.12
		Hwang, H.-T., Jeen, S.-W., Lee, S.-S., Ha, S.-W., Berg, S.J., Miller, K.L., Frey, S.K., Gharedaghloo, B., Merrick, D., Sudicky, E.A., Lee, K.-K.*., 2021	https://doi.org/10.1016/j.jhydrol.2021.126961	126961	