

侵食(1/1)

No.	題目	著者	大会、雑誌等の名称	巻	号	頁	主催者、発行者	年月
1	Numerical modeling of river embankment failure due to overtopping flow considering infiltration effect	Hideaki Mizutani, Hajime Nakagawa, Toshiaki Yoden, Kenji Kawaike, Hao Zhang	Journal of Hydraulic Research	Vol.51	No.6	pp.681-695		2013
2	Numerical modeling of erosion of unsaturated river embankment due to overtopping flow	Hajime Nakagawa, Hideaki Mizutani, Kenji Kawaike, Hao Zhang, Toshiaki Yoden, B.B.Shrestha	Proc. of the 12th Inter. Symp. on River Sedimentation, Kyoto			pp.1117-1125		2013
3	Integrated Model for River Embankment Failure due to Overtopping	Hajime Nakagawa, Hideaki Mizutani, Toshiaki Yoden, Kenji Kawaike, Hao Zhang	IAHR 35th World Congress					2013
4	堤体飽和度に着目した堤防の越流侵食のメカニズムに関する研究	與田敏昭, 中川一, 水谷英朗, 川池健司, 張浩	自然災害科学	Vol.33	No.1	pp.29-41	日本自然災害学会	2014
5	Numerical modeling of river embankment failure due to overtopping river flow considering the suction under the unsaturated noncohesive sediment condition	Hajime Nakagawa, Hideaki Mizutani, Kenji Kawaike, Toshiaki Yoden, Hao Zhang	5th International Conference on Water and Flood Management					2015
6	Evaluation Method for the Erosion Resistance of a River Levee Covered by Tall and Flexible Vegetation	N.FUKUHARA, H.MORI, A.HATTORI	COMPSAFE2014			pp.404-407		2014/4
7	Numerical simulation of embankment failure due to overflow by Moving Particle Semi-implicit method	T. Shuku, K. Fujisawa, S. Nishimura and T. Shibata	IDRE Journal		No.301	pp.L31-L38	農業農村工学会	2016/2
8	河川堤防のり面から採取した大型供試体を用いた高茎草本植物の耐侵食性に関する実験的研究	福原直樹、森啓年、服部敦	土木学会論文集B1(水工学)	70	4	pp.L1351-L1356	土木学会	2014/?