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土木工程结构全寿命性能设计

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序号	作者	题名	期刊名称	发表年份
1	Zhao Yan-Ru , Wang Lei , Lei Zhen-Kun , Han Xiao-Feng , Shi Jin-Na	Study on bending damage and failure of basalt fiber reinforced concrete under freeze-thaw cycles	Construction and Building Materials	2018
2	Zhen Xingwei ,Moan Torgeir , Gao Zhen , Huang Yi	Risk assessment and reduction for an innovative subsurface well completion system	Energies	2018
3	Kang Fei,Liu Jia,Li Junjie,Li Shouju	Concrete dam deformation prediction model for health monitoring based on extreme learning machine	Structural Control and Health Monitoring	2017
4	Zhao, Yan-Ru,Wang Lei,Lei ZhenKun,Han XiaoFeng,Xing YongMing	Experimental study on dynamic mechanical properties of the basalt fiber reinforced concrete after the freeze-thaw based on the digital image correlation method	Construction and Building Materials	2017
5	Wan Z.Y., Zhang Z., Zhou X.	Finite element modeling of grain growth by point tracking method in friction stir welding of AA6082-T6	International Journal of Advanced Manufacturing Technology	2017
6	Li Hui, Zhang Hongwu, Zheng Yonggang, Zhang, Liang	A peridynamic model for the nonlinear static analysis of truss and tensegrity structures	Computational Mechanics	2016
7	Zhiqin Cai, Yibei Zhang, Xuefu Li, Bingbing Jin	Research on the Vibration Control Algorithms for Large Space Truss Structure Based on Precise Integration Method	International Journal of Computational Methods	2016
8	Xu Wenxiang, Ma Huaifa, Ji Shunying, Chen Huisu	Analytical effective elastic properties of particulate composites with soft interfaces around anisotropic particles	Composites Science and Technology	2016
9	Z. Zhang, Q. Wu, M. Grujicic, Z. Y. Wan	Monte Carlo Simulation of Grain Growth and Welding Zones in Friction Stir Welding of AA6082-T6	Journal of Materials Science	2016
10	Huilu Wang, Sifeng Qin	Shape finding of suspension bridges with interacting matrix	European Journal of Environmental and Civil Engineering	2016

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