Associate Professor LI Zhanchao

College	College of Hydraulic Science and Engineering
Current Position	Associate Professor
Types of Tutor	Master Tutor
Language	Chinese/English
Education	Yangzhou University (2003-2007) Hohai University (2007-2012)
Research Interests	Structural Health Monitoring of Hydraulic Engineering
Selected Publications	 Liu Xingyang, Li Zhanchao*. Determining double-K fracture parameters of concrete only by the measured peak load[J]. Theoretical and Applied Fracture Mechanics, 2016, 85: 412-423. LI ZhanChao,GU ChongShi,WANG ZhengZhong,WU ZhongRu*. On-line diagnosis method of crack behavior abnormality in concrete dams based on fluctuation of sequential parameter estimates[J]. Science China(Technological Sciences),2015,03:415-424. LI ZhanChao*,GU ChongShi,WU ZhongRu. Abnormality diagnosis of cracks in the concrete based on double crack tip opening displacement criterion[J]. Science China(Technological Sciences),2013,08:1915-1928. Zhanchao Li*, Chongshi Gu, Zhongru Wu. Nonparametric Change Point Diagnosis Method of Concrete Dam Crack Behavior Abnormality[J]. Mathematical Problems in Engineering 2013. Zhanchao Li*, Huijun Li, Quanhong Liu. Complete Sequence Small Probability Method for Concrete Dam Crack Behavior Abnormality Diagnosis[J]. DISASTER ADVANCES 2013, 6, 257-264. Chongshi Gu, Zhanchao Li*, Bo Xu, Abnormality diagnosis of cracks in the concrete dam based on dynamical structure mutation[J]. Science China Technological Sciences, 2011, 54 (7), 1930-1939.

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