



Structural integrity of the evaluation testing and monitoring - International Conference Proceedings. 2008 Fracture Mechanics (English) (Fine)

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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 564 Publisher: East China University of Pub. Date: 2008-10-01 version 1. Contents: PrefaceFrom the EditorsConceptual and physical disparity inherent in the modeling of multiscale fatigue crack growth: nano-micro-macrc GC SihHigh-temperature fracture behavior of ceramic matrix composites: an overview L. Guerra RosaCreep of plate-fro structures in compact heat exchangers Shan-Tung Tu. Guo-Yan ZhouA new method to fatigue initiation and crack growth prediction Zengliang Gao. Baoxiang Qiu. Xiaogui WangStudy on stress intensity factor of a finite width laminate Jianjun Chen. Kee-Bong YoonAn important sampling simulation for the failure probability of creep damage Changhong Liu. Fu-Zhen XuanResidual fracture energy of cement past. mortar and concrete subject to high temperature A. Menou. G. Mounajed . H. Boussa. A. Pineaud. H. CarreComparative assessment of fracture toughness data using diverse statistical distributions Han-Ok Ko. Yoon-Suk Chang. Young-Jin Kim. Min-Chul Kim. Bong-Sang LeeModeling of thin film growth during metal dusting Cheng Chen. Changyu Zhou. Guiming Hu. Na LeiThe local plastic collapse of ligament for circumferentially partthrough wall cracked pipes Zhaoji Hu. Teng Deng. Peining LiThe diffusion-induced stresses during metal dusting Guiming Hu. Changyu Zhou....



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