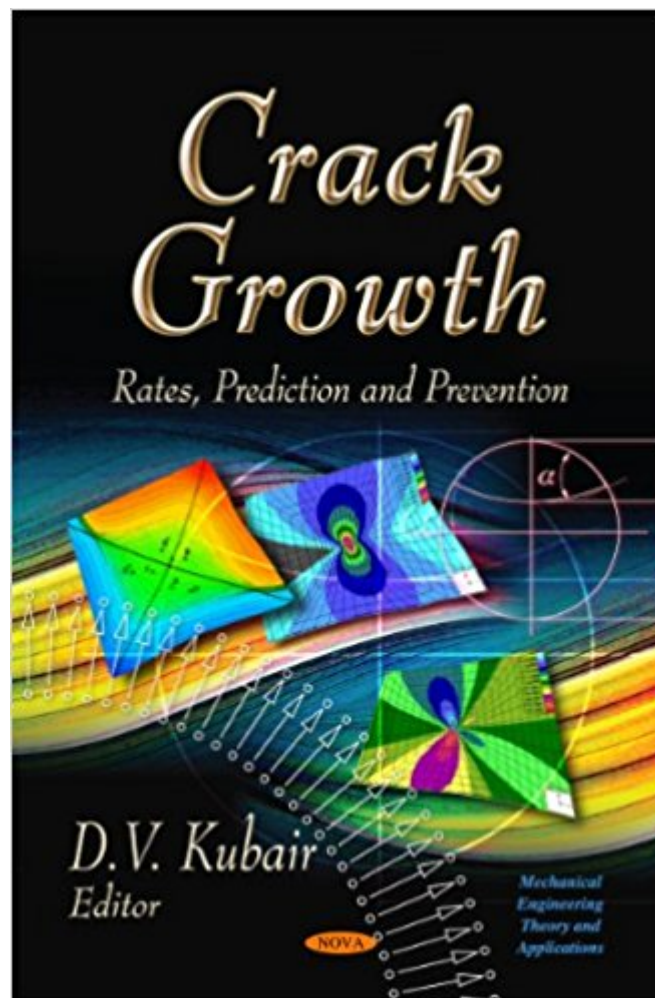


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Crack Growth: Rates, Prediction, And Prevention (Mechanical Engineering Theory And Applications)



Synopsis

The engineering necessity of fracture mechanics is to improve the empirical data-handbook style and mechanics of materials based design. This book examines the phenomenon of 'crack growth'. It gives a snapshot of the research effort of various groups around the globe in the past decade or more on the important topic of crack growth.

Book Information

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