

Advancement of Optical Methods and Fracture and Fatigue, Volume 3

Proceedings of the 2023 Annual Conference on Experimental and Applied Mechanics

Editor: Cosme Furlong, The Society for Experimental Mechanics, Bethel, USA

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- Integration of Models & Experiments
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- Characterization Across Length Scales
- Extreme Conditions & Environmental Effects
- Damage, Fatigue and Fracture
- Structure, Function and Performance

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River Publishers Series in Conference Proceedings of the Society for Experimental Mechanics Series

e-ISBN: 9788743804192

Available From: March 2024

Price:

KEYWORDS:

Infrared Imaging Residual stress Materials Characterization Conference Proceedings Materials fracture material fatigue optical methods of materials analysis DIC

