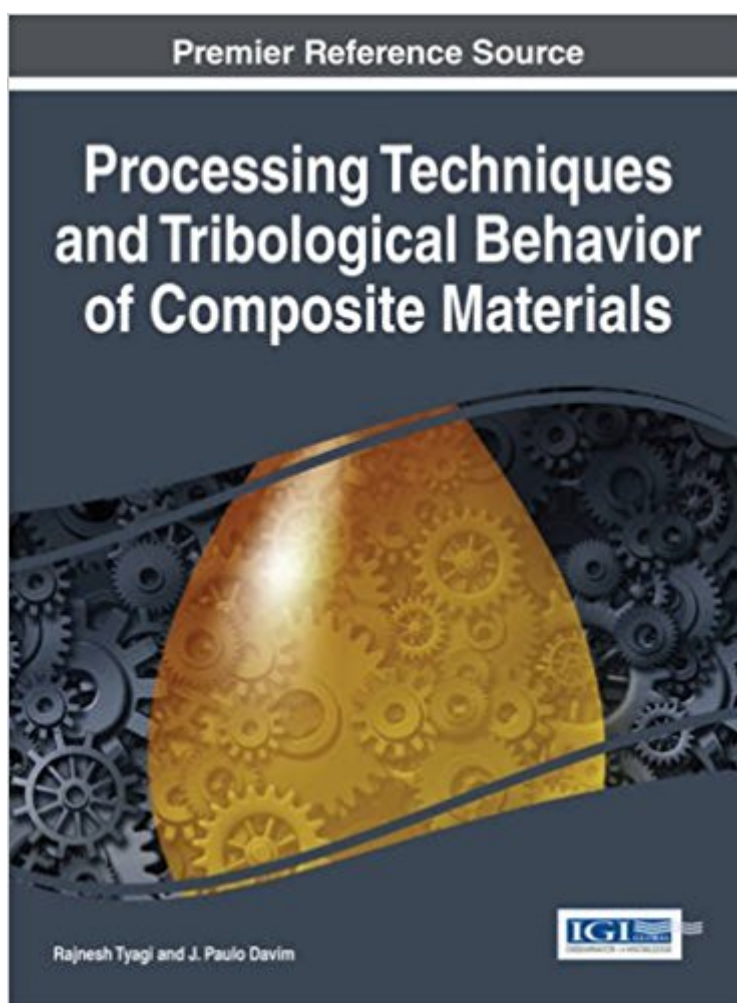


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Processing Techniques And Tribological Behavior Of Composite Materials (Advances In Chemical And Materials Engineering)



Synopsis

An understanding of friction and wear behavior of materials is crucial in order to improve their performance and durability. New research is providing the opportunity to solve common problems relating to the development of materials, surface modification, coatings, and processing methods across industries. *Processing Techniques and Tribological Behavior of Composite Materials* provides relevant theoretical frameworks and the latest empirical research findings on the strategic role of composite tribology in a variety of settings. This book is intended for students, researchers, academicians, and professionals working in industries where wear reduction and performance enhancement of machines and machine elements is essential to success.

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Customer Reviews

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