Composite Materials: Testing and Design, Thirteenth Volume

Steven J. Hooper, editor

ASTM Publication Code Number (PCN): 04-012420-33

ASTM
100 Barr Harbor Drive
West Conshohocken, PA 19428-2959
Printed in the U.S.A.
Contents

Overview vii

COMPOSITE DESIGN

Design and Testing of Composite Flywheel Rotors—CHRISTOPHER W. GABRYS AND CHARLES E. BAKIS 3

Probabilistic Composite Design—CHRISTOS C. CHAMIS 23

INTERLAMINAR FRACTURE TOUGHNESS CHARACTERIZATION

Durability and Damage Tolerance: Testing, Simulation, and Other Virtual Realities—KENNETH L. REIFSNIKER 45

Characterizing Static and Fatigue Interlaminar Fracture Behavior of a First Generation Graphite/Epoxy Composite—M. KÖNIG, R. KRÜGER, K. KUSSMAUL, M. VON ALBERTI, AND M. GÄDKE 60

Mode I, Mode II, and Mixed Mode Interlaminar Fracture of Woven Fabric Carbon/Epoxy—NIDAL ALIF, LEIF A. CARLSSON, AND JOHN W. GILLESPIE, JR. 82

INTERLAMINAR FRACTURE MECHANICS

Accuracy Assessment of the Singular-Field-Based Mode-Mix Decomposition Procedure for the Prediction of Delamination—BARRY D. DAVIDSON, PETER L. PARIELLO, RYAN C. HUDSON, AND VISWANATHAN SUNDARARAMAN 109

COMPRESSION TESTING

Compression Buckling Behavior of Laminated Composite Panels—BASANT K. PARIDA, RAGHU V. PRAKASH, A. K. GHOSAL, P. D. MANGALGIRI, AND K. VIJAYARAJU 131

Statistical Microbuckling Propagation Model for Compressive Strength Prediction of Fiber-Reinforced Composites—JOHN S. TOMBLIN AND EVER J. BARBERO 151

Compressive Strength of Unidirectional Composites: Measurements and Prediction—CONSTANTINE SOUTIS 168
METAL MATRIX AND CERAMIC MATRIX COMPOSITES


An Evaluation of Two Fabrication Methods for Hybrid Titanium Composite Laminates—EDWARD LI, W. STEVEN JOHNSON, S. E. LOWHERE, AND T. L. ST. CLAIR

SHEAR TESTING AND LAMINATE ANALYSIS

Modification of the Three-Rail Shear Test for Composite Materials Under Static and Fatigue Loading—LARRY B. LESSARD, OLIVIA P. EILERS, AND MAHMOOD M. SHOKRIEH

GENERAL ANALYSIS TECHNIQUES

A Coulomb-Mohr Type Criterion for Matrix Mode Failure in a Lamina—SAILENDRA N. CHATTERJEE