

1. Record Nr.	UNINA9910465103403321
Titolo	Composite laminates [[electronic resource] ] : properties, performance and applications // Anders Doughett and Peder Asnarez, editors
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-61122-592-2
Descrizione fisica	1 online resource (520 p.)
Collana	Materials science and technologies series
Altri autori (Persone)	DoughettAnders AsnarezPeder
Disciplina	620.1/18
Soggetti	Laminated materials Composite materials Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""COMPOSITE LAMINATES: PROPERTIES, PERFORMANCE AND APPLICATIONS""; ""COMPOSITE LAMINATES: PROPERTIES, PERFORMANCE AND APPLICATIONS""; ""CONTENTS ""; ""PREFACE ""; ""POST a€?IMPACT-FATIGUE BEHAVIOUR OF COMPOSITE LAMINATES: CURRENT AND NOVEL TECHNOLOGIES FOR ENHANCED DAMAGE TOLERANCE ""; ""Abstract ""; ""Abbreviations ""; ""Introduction""; ""Impact Response Polymers ""; ""Impact Response of Fibrous Composites ""; ""Effect of Temperature on Impact Response ""; ""Natural Composites ""; ""Impact-Fatigue ""; ""Fatigue Modelling a€? Life Predictions "" ""Delamination Propagation under Fatigue a€? Models of Prediction """"Ndt Inspection of Initial Damage and Damage Propagation ""; ""Acoustography ""; ""Acoustic and Lamb Wavesa€? Methods ""; ""Electrical Measurements ""; ""Embedding Optical Fibres ""; ""Imaging Techniques ""; ""Ultrasonics ""; ""Other Methods ""; ""Post a€? Impact Behaviour under Static and Cyclic Loading ""; ""Natural Composites ""; ""Post a€? Impact Static Behaviour Modelling ""; ""Delamination Growth Prediction (Cyclic) ""; ""Natural Composites""; ""Models of Prediction "" ""Technologies for the Reduction or Elimination of Damage Propagation """"z-Pinning ""; ""Stitching ""; ""Matrix Toughening a€? Interleaving ""; ""Hybrid Composite Systems Incorporating Nano- phases ""; ""Natural Composites ""; ""Applications ""; ""Composite Joints ""; ""Wind Turbines

""; ""Fibre Metal Laminates ""; ""Summary ""; ""References "";  
""COMPOSITE MULTILAYER COATINGSFOR IMPROVED BARRIER  
PROPERTIESOF PACKAGING BOARD""; ""Abstract""; ""Introduction"";  
""Paperboard Laminates""; ""Barrier Coating of Paperboard""; ""Water  
Vapour Barrier""; ""Oxygen Barrier""  
""Water Absorption and Surface Hydrophobicity""""Converting of Coated  
Paperboard""; ""Barrier Materials for Paperboard""; ""Synthetic  
Materials""; ""Biobased Materials""; ""Reinforcement of Polymer  
Coatings""; ""Experimental""; ""Substrate""; ""Coating Materials"";  
""Characterization of Composite Formulations""; ""Viscosity""; ""Charge  
Density""; ""Surface Tension of Coating Formulations""; ""Laboratory  
Coating""; ""Water Vapour Transmission Rate""; ""Oxygen Transmission  
Rate""; ""Interaction with Liquid Water""; ""Surface Energy""; ""Surface  
Gloss""; ""Results and Discussion""; ""Viscosity""  
""Charge Density and Zeta Potential""""Wettability of Primary and  
Secondary Layers""; ""Coat Weight and Thickness""; ""Barrier  
Properties""; ""Water Vapour Barrier""; ""Oxygen Barrier""; ""Water  
Absorption and Surface Hydrophobicity""; ""Surface Gloss""; ""Wettability  
Problems and Effects on Barrier Properties""; ""Environmental Aspects  
on Materials Choice""; ""Conclusion""; ""References""; ""SIMULATION OF  
ULTIMATE STRENGTHOF FIBER-REINFORCED COMPOSITES BY MEANSOF  
BRIDGING MICROMECHANICS MODEL""; ""Abstract""; ""1. Introduction"";  
""2. Stress Analysis""; ""2.1. Lamina Analysis""  
""2.1.1. Basic Formulae of the Bridging Model""

---

2. Record Nr.	UNINA9910452633903321
Titolo	Paul and pseudepigraphy // [edited by] Stanley E. Porter and Gregory P. Fewster
Pubbl/distr/stampa	Boston : , : Brill, , 2013
ISBN	90-04-25847-7
Descrizione fisica	1 online resource (390 p.)
Collana	Pauline studies, , 1572-4913 ; ; volume 8
Altri autori (Persone)	PorterStanley E. <1956-> FewsterGregory P
Disciplina	227/.066
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record. Includes index.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Preliminary Material -- On Pauline Pseudepigraphy: An Introduction / Stanley E. Porter and Gregory P. Fewster -- Authorship and Pseudepigraphy in Early Christian Literature: A Translation of the Most Important Source Texts and an Annotated Bibliography / Armin D. Baum -- Pauline Chronology and the Question of Pseudonymity of the Pastoral Epistles / Stanley E. Porter -- Hermeneutical Issues in Canonical Pseudepigrapha: The Head/Body Motif in the Pauline Corpus as a Test Case / Gregory P. Fewster -- Style and Pseudonymity in Pauline Scholarship: A Register Based Configuration / Andrew W. Pitts -- The Problem of the Pastoral Epistles: An Important Hypothesis Reconsidered / Jeremo van Nes -- A Deutero-Pauline Mystery? Ecclesiology in Colossians and Ephesians / Sigurd Grindheim -- The Imitation Hypothesis: Pseudepigraphic Remarks on 2 Thessalonians with Help from Documentary Papyri / Christina M. Kreinecker -- Christology, Greco-Roman Religious Piety, and the Pseudonymity of the Pastoral Letters / Linda L. Belleville -- Hebrews as an Instructional Appendix to Romans / Clare K. Rothschild -- The Epistolary Closing of Hebrews and Pauline Imitation / Bryan R. Dyer -- Distinguishing Off a Pseudo-Historical Letter: Re-Thinking the Epistolary Aspects of the Apocryphal Epistle to the Laodiceans / Philip L. Tite -- The Pseudepigraphical Correspondence between Seneca and Paul: A Reassessment / Ilaria L. E. Ramelli -- The Heretics' Apostle and Two

Sommario/riassunto

In *Paul and Pseudepigraphy*, an international group of scholars engage open questions in the study of the Apostle Paul and those documents often deemed pseudepigraphal. This volume addresses many traditional questions, including those of method and the authenticity of several canonical Pauline letters, but they also reflect a desire to think in new ways about persistent questions surrounding pseudepigraphy. The focus on pseudepigraphy in relationship to Paul affords a unique opportunity to address this innovative inclination, not readily available in studies of New Testament pseudepigraphy in general. Regarding these concerns, new approaches are introduced, traditional evidence is reassessed, and some new suggestions are offered. In addition to Pauline letters, treatments of related non-canonical Pauline pseudepigraphs are included in discussion.

---