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| 1. Record Nr. | UNINA9910334360403321 |
| Autore | Wright, Frank Lloyd <1869-1959> |
| Titolo | A testament / Frank Lloyd Wright |
| Pubbl/distr/stampa | New York : Horizon, 1957 |
| Descrizione fisica | 256 p. : ill. ; 31 cm |
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| 2. Record Nr. | UNISA996385424203316 |
| Autore | Langdale Marmaduke Langdale, Baron, <1598?-1661.> |
| Titolo | De verclaringe van den Heere Marmaduke Langdale Ridder, generael vande noorde quartieren van Engelandt [[electronic resource]] : als mede vande Colonellen Edeluyden ende andere ghetrouwe onderdaenen : teghenwoordich in actuelen dienst zynde van Syn Majesteyt van Groot Britannien &c. : ober-gheset uyt Engelsch naer het principael tot Lonnen gedruckt 1648 = The declaration of Sir Marmaduke Langdale Knight, general of the northern parts of England, as also of the colonels, gentlemen and other loyall subjects at present in actuall service for His Majestie of Great Brittain, &c |
| Pubbl/distr/stampa | London, : [s.n.], 1648 |
| Descrizione fisica | 8 p |
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| Lingua di pubblicazione | Olandese |
| Formato | Materiale a stampa |
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| Note generali | Texts in Dutch and in English. |

A Royalist manifesto.
Reproduction of original in Huntington Library.

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3. Record Nr. UNINA9910974138303321

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SuZ (Zhongbo)
YeL <1962-> (Lin)

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Materials

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Nota di contenuto Front Cover; Composites Technologies for 2020; Copyright Page; Table of Contents; Preface; Conference Organisation; ACCM-4 Sponsors; Part I: Bio/Eco-Composites; Chapter 1. All-Plant Fiber Composites; ABSTRACT; INTRODUCTION; EXPERIMENTAL; RESULTS AND DISCUSSION; CONCLUSIONS; ACKNOWLEDGMENT; REFERENCES; Chapter 2. Compression Molding and Mechanical Properties of Composite Materials from Post Consumer Type Fiber Waste; ABSTRACT; INTRODUCTION; PRE-MOLDING OF FELT; COMPRESSION MOLDING METHOD AND MECHANICAL TESTS; RESULTS AND DISCUSSION;

CONCLUSIONS

Chapter 3. Various Lignocellulosics Fibre Reinforced Polyester Composites: The Study on Mechanical, Physical and Biological Properties ABSTRACT; INTRODUCTION; EXPERIMENTAL; RESULTS AND DISCUSSION; CONCLUSIONS; ACKNOWLEDGMENTS; REFERENCES;

Chapter 4. Development of Eco-Cement Containing High Volumes of Waste Glass; ABSTRACT; INTRODUCTION; RESEARCH SIGNIFICANCE; EXPERIMENTAL PROGRAM; TEST RESULTS; CONCLUSIONS; ACKNOWLEDGEMENT; REFERENCES;

Chapter 5. Screwless Extrusion of Natural Fibre-Reinforced Thermoplastic Composites; ABSTRACT; INTRODUCTION; MATERIALS; ELASTIC MELT EXTRUDER EXTRUSION OF COMPOSITES PRODUCTION OF COMPOSITE SPECIMENS; TESTING OF COMPOSITE SPECIMENS; SUMMARY; REFERENCES;

Chapter 6. Mechanical Properties of "Green" Composites Made from Starch-Based Biodegradable Resin and Bamboo Powder; ABSTRACT; INTRODUCTION; EXPERIMENTAL METHODS; EXPERIMENTAL RESULTS AND DISCUSSIONS; CONCLUSIONS; REFERENCES;

Part II: Characterisation;

Chapter 7. Effect of Fibre-Orientation on Mechanical Properties of Polypropylene Composites; ABSTRACT; INTRODUCTION; EXPERIMENTAL; RESULT AND DISCUSSION; CREEP BEHAVIOUR; CONCLUSION; ACKNOWLEDGEMENTS; REFERENCES

Chapter 8. Friction and Wear Properties of Potassium Titanate Whiskers Reinforced PTFE Composites ABSTRACT; INTRODUCTION; EXPERIMENTAL; RESULTS AND DISCUSSION; CONCLUSIONS; ACKNOWLEDGMENTS; REFERENCES;

Chapter 9. Study on Jute Fiber Reinforced Polypropylene (PP) Composite; ABSTRACT; INTRODUCTION; EXPERIMENTAL; RESULTS AND DISCUSSIONS; CONCLUSIONS; REFERENCES;

Chapter 10. Mechanical and Thermal Properties of Composites of Epoxy Resin Derived from Kraft Lignin Filled with Cellulose Particles; ABSTRACT; INTRODUCTION; EXPERIMENTAL; RESULTS AND DISCUSSION; CONCLUSIONS; REFERENCES

Chapter 11. Effects of Microcracks and Surface Roughness on Thermal Oxidation of Carbon-Fiber Reinforced Polyimide Composite ABSTRACT; INTRODUCTION; THEORETICAL DEVELOPMENT; EXPERIMENTS; RESULTS AND DISCUSSIONS; CONCLUSIONS; REFERENCES;

Chapter 12. Effects of Fillers on the Tensile Properties of Polyimide Composite Films at Room and Cryogenic Temperatures; ABSTRACT; INTRODUCTION; EXPERIMENTAL WORK; RESULTS AND DISCUSSION; CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES;

Chapter 13. Processing Effects on Electrical Conductivity and Mechanical Properties of Particulate Composite; ABSTRACT INTRODUCTION

Sommario/riassunto

The Asian-Australasian Association for Composite Materials (AACM) has been playing a leading role in the field of composite science and technology since its inception in 1997. AACM aims to encourage the interchange of knowledge in all aspects of composite materials both in the scientific and engineering communities. Following the success of the first three ACCM conferences ACCM 4 was held in Sydney, Australia, in July 2004. Composite technologies for 2020 provides current state-of-the-art achievements and recent advances in composite science and technologies bringing together leading experts a
