

TABLE OF CONTENTS

List of Figuresxi

List of Tables.....xv

Preface.....xvii

Chapter 1	Introduction to Composite Materials	1
	• Background.....	1
	• Fiber Reinforced Plastics (FRPS)	4
	• Science of Composite Materials	5
	• Orthotropic, Isotropic and Anisotropic Materials.....	9
	• Rule of Mixtures And Curing of Composites	11
	• Composites Versus Metallic Materials.....	12
	• Advantages and Drawbacks of Composite Materials.....	15
	• Fabrication Process for Composite Materials	16
	• Automated Fiber Placement (AFP)	25
	• References	27
Chapter 2	Uses of Composite Materials in Automotive Industry	29
	• Background.....	29
	• Present Applications of Composites in Automotive Industry.....	31
	• Technical Issues Concerning the Use of Composites in Automotive Industry	36
	• References	52
Chapter 3	Domestic Applications of Composite Materials	55
	• Introduction	55
	• Wood Products by Category.....	57
	• Rubberwood Vs. Other Material Based Biocomposites for Furniture...	66
	• Furniture Demands of Increasing Populations.....	68
	• Furniture and Design.....	69
	• Challenges for the Utilization of Agro-Based Biocomposites For Furniture Applications	70

	• References	72
Chapter 4	Applications of Composite Materials in Construction and Buildings	77
	• Introduction and Background	77
	• Uses of Fiber Reinforced Composites in Construction	79
	• Issues Associated with the Use of Composite Materials in Construction Industry	94
	• References	99
Chapter 5	Uses of Composite Materials in Energy Sector Background	103
	• Usage of Composites In Energy Sector.....	105
	• Polymer Nanocomposites (PNCS) For Energy Applications	111
	• Recent Developments in Nanocomposites	117
	• Future Prospects.....	119
	• References	120
Chapter 6	Aerospace Applications of Composite Materials	127
	• Background.....	127
	• Benefits of Composite Materials In Aerospace Industry.....	129
	• History of Composite Applications In Aerospace Sector	130
	• Critical Features of the Aerospace Structures	132
	• Composite Material Systems For Aerospace Industry	133
	• Use of Composites Materials In Aircraft Manufacturing	135
	• Space Applications of Composite Materials.....	139
	• Challenges for Composite Applications In Aerospace Sector	145
	• Efforts to Cope With Modern Challenges In Aerospace Composites .	146
	• Technology Integration	146
	• The Future of Composite Materials In Aerospace Industry	148
	• References	151
Chapter 7	Military and Defense Applications of Composite Materials	155
	• Introduction	155
	• Research in Composite Materials For Military Applications	157
	• Benefits in Extreme Service Conditions.....	158
	• Customized Properties	159
	• Composite Material Development.....	161
	• Manufacturing Technology	162
	• Development of a New Class of Composite Materials	164

- Applications of Composites in Military 165
- Repair of Composite Structures 172
- Present And Future Challenges and Solutions 172
- Weapons Updates 174
- References 175

Chapter 8 Applications of Composite Materials In Mining Industry 177

- Introduction 177
- Background..... 180
- Composite Applications In Mining Industry of USA..... 182
- Composite Characteristics for Metallurgical and Mining Applications..... 183
- Potential Mining Applications of Composites in South Africa..... 185
- Applications of Composites in Coal Mines 191
- Potential Uses of Composite Materials in Mining Industry 197
- References 198

Chapter 9 Uses of Composite Materials In Electronic And Biosensing Applications 201

- Background..... 201
- Discovery of Carbon Nanotubes (CNTS) 202
- Nanocomposites 207
- Applications 212
- Future Prospects of Nanocomposites in Electronic Industry 219
- References 220

Chapter 10 Applications of Composite Materials in Sports Industry 229

- Introduction 229
- Recent Trends..... 230
- Benefits of Fiber Reinforced Composites (FRPS) For Sports Goods 231
- Applications..... 233
- Future Trends..... 248
- References 250

Index 253