
Contents

<i>Preface</i>	ix
<i>Editors</i>	xi
<i>List of Contributors</i>	xiii
1 4D Printing technology for health care applications	1
G. PAULRAJ, Y. BRUCELY, AND M. THILAK	
2 Additive manufactured components for medical applications	13
S. BALASUBRAMANIAN	
3 Mechanical property of additive manufactured stainless steels	35
K.A. RAMESH KUMAR, K. PRAKASH, P. MAADESWARAN, AND A. GANAPATHI	
4 Fundamentals of additive manufacturing technology and future outlooks	47
R. MURALIRAJA, VIJAYANANTH SUYAMBURAJAN, V.S. SHAISUNDARAM, V. GOWSIKAN, AND S. PADMANABHAN	
5 Biocompatibility of additively manufactured materials	67
MUGILAN THANIGACHALAM, AEZHISAI VALLAVI MUTHUSAMY SUBRAMANIAN, MADHUVANTHI SIGAMANI, SRIDHAR NAGARAJAN, AND SRIDHARAN VADIVEL	
6 Fusion deposit molding composite material used in a beam application	85
PIYCHAPILLAI PERIYASWAMY, ALPHONSE BOVAS HERBERT BEJAXHIN, DEVASAHAYAM SOOSAI JENARIS, EASWARAN NAVEEN, AND NANDAGOPAN RAMANAN	

7	A novel surface modification and mechanical characteristics on 3D-printed PLA-Al composite using laser surface irradiation	97
	NAVANEETHA KRISHNAN MUTHU NADAR, SURESH SUNDARRAJ, AND EMMY PREMA CHELLAM	
8	3D Printable titanium alloys and their properties in biomedical applications: state of the art	107
	ANMOL SHARMA, PUSHPENDER S. BHARTI, ASHISH KAUSHIK, UPENDER PUNIA, RAMESH KUMAR GARG, MOHIT YADAV, DEEPAK CHHABRA, AND ABHI BANSAL	
9	Corrosion behaviour of additive manufactured materials and composites	121
	RAGHAV GURUMOORTHY RAAJA, NAGARAJAN K. JAWAHARLAL, ASHOK KUMAR RAJENDRAN, GIBIN GEORGE, AND JENSON JOSEPH EARNEST	
10	Microstructure and mechanical properties of Al7075 and Al7075-based hybrid metal matrix composites by additive manufacturing	141
	ASHOKRAJ RAJENDRAN, PAVENDHAN RAJANGAM, AND KUMARAGURUBARAN BALASUBRAMANIAN	
11	Key thermal properties of stainless steel deposits for wire arc additive manufacturing	159
	SOWRIRAJAN MARUTHASALAM, NALLATHAMBI SIVA SHANMUGAM, AND RAJESH KANNAN ARASAPPAN	
12	Review of properties of additive manufactured materials and composites	173
	FRANCIS LUTHER KING AND JOHN BARUCH	
13	Fused deposition modeling in knee arthroplasty: review with the current and novel materials	211
	PRASHANT VEER, BAHADUR SINGH PABLA, JATINDER MADAN, AND VETTIVEL SINGARAVEL CHIDAMBARANATHAN	
14	Wear and surface roughness of additive manufacturing materials and composites	237
	ARUNPRASATH KANAGARAJ, SELVAKUMAR PONNUSAMY, AND VIJAYAKUMAR MURUGESAN	

15 Electrochemical behaviour of Inconel 718 alloy developed through additive manufacturing process	253
BABU RAJ ANUSHRAJ, JEBBAS THANGIAH WINOWLIN JAPPES, MAHABOOB BASHA ADAM KHAN, AND STANLYKOCHAPPA PREMILA JANI	
16 Studies on wire arc additive manufacturing of shape memory alloys	271
PRASHANNA RANGAN R, GURUSAMY VISVANATHAN, MOHANDASS MUTHUKRISHNAN, AND PITCHANDI K	
17 Mechanical and tribological behavioral study of metal additive manufactured AlSi10Mg alloy	287
KUMAR M, RAVIKUMAR K, ARUNKUMAR P, AND DHANABAL A	
18 Design and development of customized finger prosthesis with novel mechanism using additive manufacturing	303
SIVAKUMAR GANESAN, SENTHILMURUGAN ARUMUGAM, MOHAN PUSHPARAJ, AND RAJESH RANGANATHAN	
<i>Index</i>	315