MATERIALS IN PROGRESS

Innovations for Designers and Architects
Sascha Peters
Diana Drewes

FOREWORD

THE NEW MINDFULNESS AND CONSCIOUS CONSUMPTION 10



Alternative nutrition concepts 12

Concepts for reducing food waste 18

Reusable rather than disposable 21

Biodegradable packaging 23

Edible packaging 26

Food-safe coatings 29

Eradicating microplastics 31

Plastic-eating organisms 34

Temporary housing 37

SUSTAINABILITY AND THE CIRCULAR ECONOMY



Ocean plastics 40

Polyamides from fishing nets 42 45
Bio-based high-performance fibres
Recyclable textiles 47
Natural aggregates 51
Chemical recycling 53
Cellulose-based materials 54
Animal materials 57
Recycled building materials 59 61
Building materials from packaging
Urban waste 65

38

BIOECONOMICS AND BIO-BASED MATERIALS 70



Bio-based resins 72
Bio-based elastomers 74
Bio-based foams 76
Casein plastics 78
Mushroom-based materials 80
Bark materials 82
Vegetable leather substitute 85
Grass paper and textiles 89
Algae and algae composites 92
Materials made with organic waste 96
Biofabrication 100
Bio-based building materials 102

NEW MOBILITY CONCEPTS AND LIGHTWEIGHT SOLUTIONS 104



Paper composite materials 106

Biodegradable bottles 110

Textile-based lightweight construction 112

Stable carbon modifications 114

Carbon fibres from lignin or

carbon dioxide 116

Lightweight timber construction 118

Lightweight bamboo construction 121

Hollow spheres 125

Bio-based foams 127

Silk materials 129

Bionic structures from the sea 152

DIGITAL ISATION

AND INTERNET CULTURE 134



Materials for the smart home 136

inductive systems 138

Magnetisable road surfaces 140

MicroLEDs 141

Electroluminescent light coatings 142

Printed electronics 143

Conductive papers and printed

paper electronics 146

Elastic circuits for wearables 149

Printed electronics on human skin 151

Woven textile muscles using

electroactive materials 153

Gripper systems using electro-adhesion 155

Smart dust 156

ADDITIVE PRODUCTION

AND 3D PRINTING 158



Bio-based printing materials 160

3D glass printing 164

Silicone printing 167

Printing materials for medicine 168

Additive manufacturing in

three-dimensional space 170

Printing materials with smart properties 173

Hybrid additive manufacturing

processes 176

4D printing 178

4D textiles 182

3D-printed metamaterials 184

Food printers 186

3D printers in architecture 190

INTELLIGENT SYSTEMS AND BIO-INSPIRED SURFACES 194



Multi-stable fibre composite structures 196

3D auxetics 198

Thermal memory materials 200

Breathing systems 203

Hygroscopic shape-changing materials 205

Permanently liquid-impregnated

surfaces 206

Anti-icing surfaces 207

Salvinia effect 208

Graphene materials 209

Water-cleansing filter materials 210

Magnetic and magnetorheological

materials 212

Phono-luminous paper and

liquid light 215

Luminous plants 217

Self-healing materials 218

RENEWABLE ENERGY

AND ENERGY PRODUCTION 220



Transparent and organic photovoltaics 222

Mini solar cells 225

Liquid lenses 227

Biochemical energy production 229

Energy from animal organisms 232

Kinetic energy converters 234

Piezoelectric energy systems 236

Small wind turbines for urban areas 239

Energy-harvesting pipelines 242

Energy storage devices without

heavy metals 244

Gravity storage 246

Multiferroic materials for endless

batteries 247

Solar fuels 248

APPENDIX 251

About the authors 251

Index 252

Selected publications by the authors 259

Selected lectures by the authors 263

Acknowledgements 271