

Contents

Foreword from the European Commission	5
Introduction.....	8
Methodology of Roadmapping	10
Today's Materials Technology from a Global Perspective	13
Basics about Mapping and Bibliometrics.....	13
Development of Materials Research	13
Relevance of Materials Technology for Different Industrial Sectors	14
Global Mapping of Materials Research Activities	17
European Materials Research Regions.....	20
Tomorrows Materials Innovations - Looking ahead	22
Foresight: Materials Innovation Demands by Society	22
Screening for Materials Hot-Spot Areas.....	28
Roadmaps: Materials Powering Europe.....	31
<i>Fission and Fusion Technologies</i>	33
<i>Materials for Energy Efficiency and CO₂ Capture.....</i>	35
<u><i>Energy Tansmission.....</i></u>	
<i>Increasing Energy Efficiency</i>	43
<i>Increasing Efficiency of Power Generation.....</i>	43
<i>Energy Efficiency in Construction.....</i>	44
<i>Energy Efficiency in the Steel Sector.....</i>	45
<i>Efficiency in Electrical Energy Storage.....</i>	46
<u><i>The Hydrogen Economy.....</i></u>	47
<i>Materials for Sustainable Energy Technologies</i>	52
<i>Wind Energy.....</i>	53
<i>Hydropower, Tidal and Wave Power</i>	55
<i>Biomass and Waste-to-Energy</i>	56
<u><i>Geothermal.....</i></u>	
<i>Solar</i>	59
Roadmaps: Materials for a Safe Europe	65
<i>Sensors</i>	65
<i>Protection</i>	69
Roadmaps: Materials Improving our Life.....	77
<i>Biomaterials and Materials for Medical Applications</i>	79
<i>Improvement of Existing Implants and Medical Materials.....</i>	80
<i>Artificial Solutions with Smart Materials.....</i>	81
<i>Materials Research for Regenerative Medicine</i>	86
Roadmaps: Materials for Packaging	91
<i>Greening in Convenient and Low-Cost Packaging Materials.....</i>	91
<i>Materials for Intelligent and Safe Packaging</i>	97
Roadmaps: Materials for High-Tech Textiles	100
<i>Smart Textiles</i>	101
<i>Technical Textiles.....</i>	105
Strategies to Maintain Europe's Position Strong in Materials Technology.....	112
Summary	115

Index of Figures & Tables	118
Index	120
References	124

Bibliographic data:

Title: Future Perspectives of European Materials Research
Authors: Gerd Schumacher, Stuart Preston, Alan Smith, Pavol Sajgalik
Paperback: 130 pages
Publisher: Forschungszentrum Jülich (December 2007)
Language: English
ISBN-10: 3893364773
ISBN-13: 978-3893364770