

1. Record Nr.	UNINA990009344460403321
Autore	Castelli, Alfredo <1947->
Titolo	Fumettisti d'invenzione : l'autore di fumetti nella fiction: al cinema, in televisione, nella narrativa, nella letteratura disegnata, alla radio e in altri media / Alfredo Castelli
Pubbl/distr/stampa	Roma : Coniglio Editore, 2010
ISBN	978-88-6063-234-0
Descrizione fisica	140 p. : ill. ; 30 cm
Disciplina	741.5092
Locazione	FSPBC
Collocazione	XXXI Varie 341
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA990001442820403321
Autore	Alvino, Angelo <1950- >
Titolo	Elementi di matematica 1 / Angelo Alvino, Guido Trombetti
Pubbl/distr/stampa	Napoli : Liguori, 1996
ISBN	88-207-1621-6
Edizione	[2. ed.]
Descrizione fisica	621 p. ; 24 cm
Altri autori (Persone)	Trombetti, Guido <1949- >
Disciplina	515
Locazione	SC1 BFS MA1 FINBC
Collocazione	EDISU-515-1B EDISU-515-1C EDISU-515-1D EDISU-515-1E EDISU-515-1A EDISU-515-1F EDISU-515-1 EDISU-515-1G EDISU-515-1H EDISU-515-1I A / ALV 1 515-ALV-1A 515-ALV-1 515-ALV-1B 515-ALV-1D 515-ALV-1C BF-26-0010 BF-26-0009 BF-26-0011 BF-26-0013 BF-26-0012 BF-26-0002 BF-26-0003 BF-26-0001 BF-26-0004

BF-26-0006  
BF-26-0005  
D-26-ATM-04-1  
125-F-2  
D-26-ATM-06-1  
D-26-ATM1-01  
D-26-ATM1-02  
125-F-10  
125-F-11  
13 H 24 21  
13 01 01

Lingua di pubblicazione Italiano  
Formato Materiale a stampa  
Livello bibliografico Monografia

3. Record Nr. UNINA9910254909003321  
Autore Schönmayr David  
Titolo Automotive Recycling, Plastics, and Sustainability : The Recycling Renaissance // by David Schönmayr  
Pubbl/distr/stampa Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017  
ISBN 3-319-57400-0  
Edizione [1st ed. 2017.]  
Descrizione fisica 1 online resource (XXIV, 184 p. 82 illus.)
- Disciplina 658.4083  
Soggetti Industrial management—Environmental aspects  
Social responsibility of business  
Waste management  
Sustainable development  
Corporate Environmental Management  
Sustainability Management  
Corporate Social Responsibility  
Waste Management/Waste Technology  
Sustainable Development
- Lingua di pubblicazione Inglese  
Formato Materiale a stampa

Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>Preface -- Acknowledgements -- 1. A transdisciplinary journey into sustainability science -- 1.1. Transdisciplinarity – why is it so important? -- 1.2. Geographic society and environment research -- 1.3. Systems sciences -- 1.4. Sustainable development -- 1.5. Ecology -- 1.6. Economy -- 1.7. Society, ethics, psychology, politics, and technology -- 1.8. In a nutshell: controversial sustainability as a challenge -- 2. Sustainability and automotive plastics - a controversial industry reality -- 2.1. Plastics -- 2.1.1. Definition and development of plastics -- 2.1.2. The life cycle of plastics -- 2.1.3. Environmental and social impact of plastics -- 2.1.4. Waste treatment technologies for (automotive) plastics -- 2.1.5. Environmentally sound solution: circular life cycle of plastics -- 2.1.6. Plastics are a blessing and a curse - a summary -- 2.2. Automotive plastics -- 2.2.1. Automotive and automotive plastic trends -- 2.2.2. Environmental impact of automotive plastics and cars in general -- 2.2.3. The car life cycle, ELV management, and recycling -- 2.3. In a nutshell: Holistic controversy of automotive plastics -- 3. What do the experts say? The survey results. -- 3.1. Validation of survey data through expert workshop -- 3.2. Demographic data and details about the survey participants -- 3.3. Automotive plastics recycling and recycled plastics -- 3.4. Special information from the survey groups -- 3.4.1. The survey - automotive group -- 3.4.2. The survey - recycling group -- 3.4.3. The survey - plastics group -- 3.5. In a nutshell: The survey results -- 4. A SCOT analysis, future perspectives and scenarios -- 5. Concepts for solutions to advance automotive recycling -- 5.1. A solution ranking by experts -- 5.2. Solutions for politics, companies, and independent institutions -- 5.3. Elements of a roadmap to ecologically sustainable automotive plastics -- 6. Today's illusion: true sustainability -- 7. Today's chance: the recycling renaissance -- 8. Why automotive recycling is an opportunity – an executive summary -- Bibliography.-Appendices -- Glossary -- Methods of the empirical research -- The original survey, and expert interview.</p>
Sommarioriassunto	<p>This book provides transdisciplinary analyses of the automotive plastics production and recycling system, including prognoses, scenarios and solutions for corporate sustainability management. A book on plastics, not written by a plastics guy. But a sustainability guy. Plastics schizophrenia and the automotive abyss: The industry is facing a severe challenge. It is the inevitable and promising change towards a sustainable economy. However, the automotive industry is primarily concerned with the CO2 emissions from cars when driving, while the rise of lightweight plastics, electric drive and heavy batteries make the production and end-of-life phase ever more important. Therefore, the currently increasing use of non-sustainable virgin plastics in cars has to be tackled. The plastics and the automotive industry now have a chance, and this chance is the Recycling Renaissance. This book offers:</p> <ul style="list-style-type: none"> <li>• Holistic and transdisciplinary overview on sustainability and automotive plastics from all angles including economy, ecology, technology, and politics with a focus on Europe</li> <li>• Concise analyses, prognoses, tools and a roadmap with solutions for companies, developed together with international experts from industry and academia</li> <li>• Strong scientific basis and independent research including a Europe-wide survey, expert interviews, and workshops</li> <li>• More than 80 illustrations and 15 tables including a SCOT analysis</li> <li>• Executive summaries after each chapter for fast reading</li> </ul> <p>“The uniqueness of this</p>

book lies within the different point of view on this topic from a critical, outstanding scientist.” - Univ.-Prof. Dipl.-Ing. Dr.mont. Pomberger, Montanuni Leoben.

---