

1. Record Nr.	UNINA9910282225803321
Autore	Garris Diana
Titolo	Appearance, discrimination and the media : portraying facial disfigurement fairly in the news / / Diana Garris, Laima Janciute, Jacob Johanssen
Pubbl/distr/stampa	London : , : University of Westminster Press, , 2018
ISBN	1-912656-24-8
Descrizione fisica	1 online resource (27 pages) : charts; PDF, digital file(s)
Collana	CAMRI Policy Briefs ; ; Volume 3
Disciplina	343.41099
Soggetti	Face - Abnormalities - Social aspects Disfigured persons - Social aspects Mass media - Law and legislation - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	"The portrayal of disfigurement in the UK media must change. This policy brief is based on recent research that found a general negative and sensationalised attitude towards disfigurement in the media. Disfigurement is a condition that can affect anyone at any time in life regardless their social or demographic background due to accidents or health conditions or be congenital. In the UK, one in 111 people have facial disfigurements. In order to improve the ways in which media portray disfigurement, this policy brief argues that media should move away from sensationalised coverage on disfigurement and focus instead on the lived experiences of individuals with this condition. It recommends strengthening diversity-oriented editorial practices and training as well as media literacy education. In addition, it addresses the lack of guidelines on the portrayal of disfigurement and urges regulatory bodies to be more efficient in handling complaints."

2. Record Nr.	UNINA9910816568903321
Autore	Geck Paul <1982->
Titolo	Automotive lightweighting using advanced high-strength steels / / by Paul Geck
Pubbl/distr/stampa	Warrendale, Pennsylvania (400 Commonwealth Dr., Warrendale PA USA) : , : Society of Automotive Engineers, , [2014]
ISBN	0-7680-8849-6 0-7680-8129-7
Descrizione fisica	1 online resource (xiii, 184 pages) : illustrations (mostly color)
Collana	Society of Automotive Engineers. Electronic publications
Disciplina	629.2/32
Soggetti	Steel, Automobile Lightweight steel Steel, High strength Automobiles - Materials - Research Automobiles - Design and construction Automobiles - Weight TECHNOLOGY & ENGINEERING / Materials Science / Metals & Alloys TECHNOLOGY & ENGINEERING / Automotive Materials science Automotive technology and trades
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"SAE Order Number R-431."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface -- Acknowledgments -- Introduction -- Chapter 1. Advanced high-strength steel technology -- Chapter 2. Impediments and enablers for advanced high-strength steels -- Chapter 3. Example applications of advanced high-strength steels -- Chapter 4. Comparison of advanced high-strength steels with alternative materials -- Chapter 5. Future direction of advanced high-strength steels -- Chapter 6. Conclusions and recommendations -- About the author.
Sommario/riassunto	"In support of the latest automotive challenges in terms of weight reduction, I wrote this book in an attempt to lay out the true opportunities for alternative material utility in automobiles and to offer the most up-to-date design guidance in efficient architectures

supported with the application of AHSS while exploring weight savings and resulting fuel economy advantages of this strategy. Realistic comparisons with other alternative materials are made through detailed analysis. Many projects that I have been part of will be explored to demonstrate how AHSS [advanced high-strength Steels] technology has developed and to get us to the foothills of the mountain that we, as automobile design people, now must climb."--Preface.
