

1. Record Nr.	UNINA9910437898303321
Titolo	Proceedings of the FISITA 2012 World Automotive Congress : Volume 11: Advanced Vehicle Manufacturing Technology
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	9781283911269 1283911264 9783642337475 3642337473
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (240 p.)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 199
Disciplina	621.43
Soggetti	Automotive engineering Manufactures Ceramic materials Automotive Engineering Machines, Tools, Processes Ceramics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Applications of Aluminum, Magnesium and Zink Alloys, Composites -- Advanced Body Manufacturing Technology -- Welding, Joining and Fastening -- Stamping Technology -- Paints, Polymers and Coatings. - Exterior Body Panels -- Advanced Process Management -- Other.
Sommario/riassunto	Proceedings of the FISITA 2012 World Automotive Congress are selected from nearly 2,000 papers submitted to the 34th FISITA World Automotive Congress, which is held by Society of Automotive Engineers of China (SAE-China) and the International Federation of Automotive Engineering Societies (FISITA). This proceedings focus on solutions for sustainable mobility in all areas of passenger car, truck and bus transportation. Volume 11: Advanced Vehicle Manufacturing Technology focuses on: •Applications of Aluminum, Magnesium and Zink Alloys , Composites •Advanced Body Manufacturing Technology •Body Corrosion Protection Technology •Welding, Joining and

Fastening •Casting Technology •Stamping Technology •Paints, Polymers and Coatings •Exterior Body Panels •Advanced Process Management Above all researchers, professional engineers and graduates in fields of automotive engineering, mechanical engineering and electronic engineering will benefit from this book. SAE-China is a national academic organization composed of enterprises and professionals who focus on research, design and education in the fields of automotive and related industries. FISITA is the umbrella organization for the national automotive societies in 37 countries around the world. It was founded in Paris in 1948 with the purpose of bringing engineers from around the world together in a spirit of cooperation to share ideas and advance the technological development of the automobile.
