

1.	Record Nr.	UNINA9910375259803321
	Autore	Steinberg, Laurence D.
	Titolo	Adolescenti : l'età delle opportunità / Laurence Steinberg ; traduzione di Elisa Dalgo e Mattia Doneda
	Pubbl/distr/stampa	Torino, : Codice, 2015
	ISBN	9788875785468
	Descrizione fisica	XIV, 288 p. ; 20 cm
	Disciplina	155.5
	Locazione	FLFBC
	Collocazione	150.2840 STEL 01
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910705608103321
	Autore	Cerami Joseph R.
	Titolo	The geopolitics of Mediterranean security : assessing regional threats in Middle East and North Africa (MENA) in the post--Arab Spring / / by Joseph R. Cerami
	Pubbl/distr/stampa	MacDill AFB, FL : , : Joint Special Operations University, Center for Special Operations Studies and Research, JSOU Press, , 2016
	Descrizione fisica	1 online resource (23 pages) : color illustration
	Collana	JSOU Press Occasional Paper
	Soggetti	Arab Spring, 2010- Geopolitics - Mediterranean Region Geopolitics - Africa, North Geopolitics - Middle East National security - Mediterranean Region National security - Africa, North National security - Middle East Special operations (Military science)
	Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Joint Special Operations University, Center for Special Operations Studies and Research." Cover title. "October 2016."
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910366618503321
Titolo	10th International Munich Chassis Symposium 2019 : chassis.tech plus // edited by Peter E. Pfeffer
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Vieweg, , 2020
ISBN	3-658-26435-7
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXI, 829 p.)
Collana	Proceedings, , 2198-7440
Disciplina	629.24
Soggetti	Automotive engineering Engines Automotive Engineering Engine Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Innovative chassis solutions -- Risk analyses and virtual methods -- AI in the chassis -- Lightweight design and driveability -- Characterization of ADAS driving properties -- Development methods -- System Requirements and brake feel -- Innovative brake components -- Ride comfort -- Systems for electric/connected vehicles -- Development methodology and AI -- New steering technologies -- Wheel technologies and requirements -- Tire tests and simulations -- Human-machine interface -- Vehicle dynamics and tire development.
Sommario/riassunto	The increasing automation of driving functions and the electrification of powertrains present new challenges for the chassis with regard to

complexity, redundancy, data security, and installation space. At the same time, the mobility of the future will also require entirely new vehicle concepts, particularly in urban areas. The intelligent chassis must be connected, electrified, and automated in order to be best prepared for this future. Contents Innovative chassis solutions.- Risk analyses and virtual methods.- AI in the chassis.- Lightweight design and driveability.- Characterization of ADAS driving properties.- Development methods.- System Requirements and brake feel.- Innovative brake components.- Ride comfort.- Systems for electric/connected vehicles.- Development methodology and AI.- New steering technologies.- Wheel technologies and requirements.- Tire tests and simulations.- Human-machine interface.- Vehicledynamics and tire development. Target audiences Automotive engineers and chassis specialists as well as students looking for state-of-the-art information regarding their field of activity - Lecturers and instructors at universities and universities of applied sciences with the main subject of automotive engineering - Experts, researchers and development engineers of the automotive and the supplying industry Publisher ATZ live stands for top quality and a high level of specialist information and is part of Springer Nature, one of the leading publishing groups worldwide for scientific, educational and specialist literature. Partner TÜV SÜD is an international leading technical service organisation catering to the industry, mobility and certification segment.
