

1. Record Nr.	UNINA9910555159103321
Autore	Miller Joseph D.
Titolo	Automotive system safety : critical considerations for engineering and effective management / / Joseph D. Miller
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2020
ISBN	1-119-57970-8 1-119-57967-8 1-119-57966-X
Descrizione fisica	1 online resource (238 pages)
Collana	Wiley series in quality & reliability engineering
Disciplina	629.231
Soggetti	Automobiles - Safety measures Automobiles - Safety appliances Automobiles - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Safety expectations for consumers, OEMs, and tier 1 suppliers -- Safety organization -- System safety vs. functional safety in automotive applications -- Safety audits and assessments -- Safety culture -- Safety lifecycle -- Determining risk in automotive applications -- Risk reduction for automotive applications -- Other discussion and disclaimer -- Summary and conclusions.
Sommario/riassunto	"The book serves as a practical guide to incorporate system safety efficiently into an organization. The content is based on the author's experience and can aid small and large automotive companies, and the managers and engineers in those companies, to improve system safety. Further, it will be a useful tool for marketing, sales, and business development professionals to understand and converse knowledgeably with customers and prospects"--