Record Nr.	UNINA9910706956703321
Autore	Le Thanh (Highway engineer)
Titolo	Safety evaluation of multiple strategies at stop-controlled intersections // Thanh Le [and four others]
Pubbl/distr/stampa	McLean, VA:,: U.S. Department of Transportation, Federal Highway Administration, Research, Development, and Technology, Turner-Fairbank Highway Research Center,, January 2018
Descrizione fisica	1 online resource (ix, 88 pages) : illustrations (some color)
Soggetti	Roads - Interchanges and intersections - Safety measures
	Stop signs - South Carolina
	Road markings - South Carolina
	Traffic accidents - South Carolina
	Technical reports.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"January 2018."
	"Publication no. FHWA-HRT-17-086."
	"HRDS-20/01-18(200)E"Page 4 of cover.
	"FHWA Office of Safety Research and Development managed this study under the Development of Crash Modification Factors program. The FHWA Office of Safety Research and Development Program and Task Manager was Roya Amjadi (HRDS-20)"Technical report
Note di bibliografia	documentation page.
Nota di bibliografia	Includes bibliographical references (pages 87-88).