

1. Record Nr.	UNINA9910787573403321
Autore	McNeil Linda M (Linda Marie)
Titolo	Spatial temporal information systems : an ontological approach using STK // Linda M. McNeil, T.S. Kelso
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , [2014] ©2014
ISBN	0-429-18485-9 1-4665-0045-X
Descrizione fisica	1 online resource (348 p.)
Classificazione	MAT029000TEC009070TEC036000
Disciplina	910.285
Soggetti	Geographic information systems - Computer programs Spatial analysis (Statistics)
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	section I. The basics -- section II. STK objects -- section III. STK tools -- section Ivolume Output.
Sommario/riassunto	Designed to be a high-level, approachable resource for engineers who need further insight into spatial temporal information systems from an ontological perspective, Spatial Temporal Information Systems: An Ontological Approach using STK® explains the dynamics of objects interaction from signal analysis to trajectory design, spatial modeling, and other spatial analytics by using STK®, which is a general-purpose modeling and analysis application for any type of space, defense, or intelligence system. Building a foundation to begin the study of spatial temporal information