

1. Record Nr.	UNINA9910375973603321
Titolo	Model-driven Approaches for Simulation Engineering (Mod4Sim 2018) : 2018 Spring Simulation Multiconference (SpringSim-Mod4Sim'18) : Baltimore, MD, USA, 15-18, April 2018 // Andrea D'Ambrogio, Umut Durak, editors ; Association for Computing Machinery-Digital Library, contributor
Pubbl/distr/stampa	San Diego CA : , : Society for Computer Simulation International, , 2018
Descrizione fisica	1 online resource (148 pages) : illustrations
Collana	Simulation series ; ; Volume 50, number 6
Disciplina	005.1
Soggetti	Model-driven software architecture Systems engineering - Simulation methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	SpringSim'18 covers state-of-the-art developments in M&S methodology, technology, performances and application in disciplines as diverse as applied computing, industrial systems, communications and networking, medicine and service systems.

2. Record Nr.	UNINA9910798560703321
Titolo	Green infrastructure implementation : a special publication // Water Environment Federation
Pubbl/distr/stampa	Alexandria, Virginia : , : Water Environment Federation, , 2014
ISBN	1-57278-310-9 1-5231-0297-7
Descrizione fisica	1 online resource (xl, 491 pages) : illustrations
Collana	WEF special publication
Disciplina	363.6
Soggetti	Municipal engineering Infrastructure (Economics) - Management Sustainable urban development Urban runoff - Management Sustainability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"Green Infrastructure Implementation provides actionable information that promotes the implementation of green infrastructure. Unlike most publications, which focus on technical design of individual green elements, this book tackles topics that relate directly to the ability to implement green infrastructure. The collection of programmatic and planning topics is unique in current literature, and covers a range of issues from stormwater to public education. Green Infrastructure Implementation identifies obstacles and provides guidance in possible approaches to overcoming them at the programmatic level. It also provides clear and actionable suggestions as to the selection and planning of green infrastructure at different scales and identifies considerations for implementation based on type of practice and specific geographic considerations. Each topic details an assessment of barriers and potential challenges and includes case studies that show how they can be addressed"--Provided by publisher.