

1. Record Nr.	UNINA990001109510403321
Autore	Woodhouse, Nicholas Michael John <1949- >
Titolo	Special Relativity / Nicholas M.J. Woodhouse
Pubbl/distr/stampa	Berlin [etc.] : Springer-Verlag, 1992
ISBN	3-540-55049-6
Collana	Lecture Notes in Physics. N.s. M, Monographs ; 6
Disciplina	530.11
Locazione	FI1
Collocazione	23-212
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910557421003321
Autore	Zavadskas Edmundas Kazimieras
Titolo	Sustainable Construction Engineering and Management
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (680 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This Book is a Printed Edition of the Special Issue which covers sustainability as an emerging requirement in the fields of construction management, project management and engineering. We invited authors

to submit their theoretical or experimental research articles that address the challenges and opportunities for sustainable construction in all its facets, including technical topics and specific operational or procedural solutions, as well as strategic approaches aimed at the project, company or industry level. Central to developments are smart technologies and sophisticated decision-making mechanisms that augment sustainable outcomes. The Special Issue was received with great interest by the research community and attracted a high number of submissions. The selection process sought to balance the inclusion of a broad representative spread of topics against research quality, with editors and reviewers settling on thirty-three articles for publication. The Editors invite all participating researchers and those interested in sustainable construction engineering and management to read the summary of the Special Issue and of course to access the full-text articles provided in the Book for deeper analyses.
