

1. Record Nr.	UNINA9910485252603321
Autore	Twain Mark
Titolo	The Adventures of Tom Sawyer
Pubbl/distr/stampa	Minneapolis : , : Lerner Publishing Group, , 1989 ©2014
ISBN	1-4677-6844-8
Descrizione fisica	1 online resource (328 pages)
Collana	First Avenue Classics (tm) Ser.
Altri autori (Persone)	WilliamsTrue
Disciplina	[Fic]
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright Page -- Table Of Contents -- Preface -- Chapter I -- Chapter II -- Chapter III -- Chapter IV -- Chapter V -- Chapter VI -- Chapter VII -- Chapter VIII -- Chapter IX -- Chapter X -- Chapter XI -- Chapter XII -- Chapter XIII -- Chapter XIV -- Chapter XV -- Chapter XVI -- Chapter XVII -- Chapter XVIII -- Chapter XIX -- Chapter XX -- Chapter XXI -- Chapter XXII -- Chapter XXIII -- Chapter XXIV -- Chapter XXV -- Chapter XXVI -- Chapter XXVII -- Chapter XXVIII -- Chapter XXIX -- Chapter XXX -- Chapter XXXI -- Chapter XXXII -- Chapter XXXIII -- Chapter XXXIV -- Chapter XXXV -- Conclusion -- Back Cover.

2. Record Nr.	UNINA9910427684203321
Autore	Sacha Krzysztof
Titolo	Time crystals // Krzysztof Sacha
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] ©2020
ISBN	3-030-52523-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XIII, 268 p. 74 illus., 66 illus. in color.)
Collana	Springer series on atomic, optical, and plasma physics ; ; Volume 114
Disciplina	548
Soggetti	Crystals Quantum theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: Spontaneous breaking of space translation symmetry -- Chapter 3: Spontaneous breaking of continuous time translation symmetry -- Chapter 4: Discrete time crystals and related phenomena -- Chapter 5: Condensed matter physics in the time dimension -- Chapter 6: Phase space crystals -- Chapter 7: Photonic time crystals.
Sommario/riassunto	This book provides the first comprehensive description of time crystals which have a repeating structure in time. It introduces the fundamental concepts behind time crystals and explores the many different branches of this new research area. The book starts with the original idea of the time crystallization in quantum systems as introduced by Wilczek and follows the development of the field up to the present day. Both spontaneous formation of crystalline structures in time and concepts of the condensed matter physics in the time domain, ranging from Anderson localization in time to many-body systems with exotic interactions, are described. The prospect of creation of novel objects by means of time engineering is also presented. The book assumes knowledge of quantum mechanics to the graduate level. It serves as a valuable reference with pointers to future research directions for graduate students and senior scientists alike.