

1. Record Nr.	UNISA996418293603316
Titolo	Current trends in web engineering : ICWE 2020 International Workshops, KDWEB, Sem4Tra, and WoT4H, Helsinki, Finland, June 9-12, 2020, revised selected papers // In-Young Ko, Juan Manuel Murillo, Petri Vuorimaa (editors)
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] ©2020
ISBN	3-030-65665-9
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (VIII, 87 p. 33 illus., 24 illus. in color.)
Collana	Lecture Notes in Computer Science ; ; 12451
Disciplina	004.678
Soggetti	World Wide Web Software engineering Web services
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1st International Workshop on the Web of Things for Humans (WoT4H 2020) -- SOLID and PeaaS: Your Phone as a Store for Personal Data -- Use of Geolocation for the Management of Collective Transport of People in Stations and Airports -- Towards the Integration of Web of Things Applications based on Service Discovery -- Extending W3C Thing Description to Provide Support for Interactions of Things in Real-Time -- 2nd Semantics and the Web for Transport workshop (Sem4Tra 2020) -- Interactive Route Personalization Using Regions -- Velopark: A Linked Open Data Platform for Bicycle Parkings -- How to Prototype a Client-side Route Planner for Helsinki with Routable Tiles and Linked Connections -- 6th International Workshop on Knowledge Discovery on the Web (KDWEB 2020) -- Research on Standardization Technology of Software Testing Process Based on Workflow.
Sommario/riassunto	This book constitutes the thoroughly refereed post-workshop proceedings of the 20th International Conference on Web Engineering, ICWE 2020, held in Helsinki, Finland, in June 2020.* The 4 revised full 4 revised short papers were selected from 10 submissions. The workshops complement the main conference and explore new trends

on core topics of Web engineering and provide an open discussion space combining solid theory work with practical on-the-field experience. The workshop committee accepted three workshops for publication in this volume: 1st International Workshop on the Web of Things for Humans (WoT4H 2020), 2nd Semantics and the Web for Transport workshop (Sem4Tra 2020), and 6th International Workshop on Knowledge Discovery on the Web (KDWEB 2020). *The conference was held virtually due to the COVID-19 pandemic.

2. Record Nr.	UNINA9911019686203321
Titolo	Instrumentation, methodologies, and theoretical simulations // edited by Nina Berova ... [et al.]
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2012
ISBN	9786613400772 9781118120316 1118120310 9780470641354 0470641355 9781283400770 1283400774 9781118120170 1118120175 9781118120187 1118120183 9781118120156 1118120159
Edizione	[1st ed.]
Descrizione fisica	1 online resource (812 p.)
Collana	Comprehensive chiroptical spectroscopy ; ; v. 1
Altri autori (Persone)	BerovaNina
Disciplina	541.7
Soggetti	Chirality Spectrum analysis Circular dichroism
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 and index.
Nota di contenuto	pt. 1. Introduction -- pt. 2. Experimental methods and instrumentation -- pt. 3. Theoretical simulations.
Sommario/riassunto	"This two-volume set provides an introduction to the important methods of chiroptical spectroscopy in general, and circular dichroism (CD) in particular, which are increasingly important in all areas of chemistry, biochemistry, and structural biology. The set can be used as a text for undergraduate and graduate students and as a reference for researchers in academia and industry, with or without the companion volume in this set. Experimental methods and instrumentation are described with topics ranging from the most widely used methods (electronic and vibrational CD) to frontier areas such as nonlinear spectroscopy and photoelectron CD, as well as the theory of chiroptical methods and techniques for simulating chiroptical properties. Each chapter is written by one or more leading authorities with extensive experience in the field"--