1.	Record Nr.	UNINA9910552988703321
	Autore	Zuber K.
	Titolo	Neutrino physics / / Kai Zuber
	Pubbl/distr/stampa	Taylor & Francis, 2020 Boca Raton, FL : , : CRC Press, , 2020 ©2020
	ISBN	1-351-76457-8 1-315-19561-5 1-351-76458-6
	Edizione	[Third edition.]
	Descrizione fisica	1 online resource (550 pages)
	Collana	Series in high energy physics, cosmology & gravitation
	Disciplina	539.7/215
	Soggetti	Neutrinos
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Sommario/riassunto	When Kai Zuber's pioneering text on neutrinos was published in 2003, the author correctly predicted that the field would see tremendous growth in the immediate future. In that book, Professor Zuber provided a comprehensive self-contained examination of neutrinos, covering their research history and theory, as well as their application to particle physics, astrophysics, nuclear physics, and the broad reach of cosmology; but now to be truly comprehensive and accurate, the field's seminal reference needs to be revised and expanded to include the latest research, conclusions, and implications. Revised as needed to be equal to the research of today, Neutrino Physics, Third Edition delves into neutrinos, neutrinos from supernovae, and high-energy neutrinos, as well as entirely new experimental results in the context of theoretical models. Written to be accessible to graduate students and readers from diverse backgrounds, this edition, like the first, provides both an introduction to the field as well as the information needed by those looking to make their own contributions to it. And like the second edition, it whets the researcher's appetite, going beyond certainty to pose those questions that still need answers. Features

Presents the only single-author comprehensive text on neutrino	
physics Includes experimental and theoretical particle physics and	
examines solar neutrinos and astroparticle implications Offers details	
on new developments and recent experiments	