1.	Record Nr.	UNINA9910369930603321
	Autore	Hohenester Ulrich
	Titolo	Nano and Quantum Optics : An Introduction to Basic Principles and Theory / / by Ulrich Hohenester
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
	ISBN	3-030-30504-X
	Edizione	[1st ed. 2020.]
	Descrizione fisica	1 online resource (665 pages) : illustrations
	Collana	Graduate Texts in Physics, , 1868-4513
	Disciplina	535.15
	Soggetti	Quantum optics
		Optical materials
		Electronic materials
		Lasers
		Photonics
		Surfaces (Physics)
		Interfaces (Physical sciences)
		Thin films
		Optics
		Electrodynamics
		Quantum Optics
		Optical and Electronic Materials
		Optics, Lasers, Photonics, Optical Devices
		Surface and Interface Science, Thin Films
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Part I Nano Optics What is nano optics? Maxwell's equations in a nutshell Angular spectrum representation Symmetry and forces Green functions Diffraction limit and beyond Material properties Stratied media Particle plasmons Photonic local density of states Computational methods in nano optics Part II Quantum Aspects What is quantum optics? Light-matter interaction The photon Two-level systems Master equation

	Photon correlations Optical properties from first principles Thermal nearfields and the Casimir effect Cavities and lasers Appendices.
Sommario/riassunto	This classroom-tested textbook is a modern primer on the rapidly developing field of quantum nano optics which investigates the optical properties of nanosized materials. The essentials of both classical and quantum optics are presented before embarking through a stimulating selection of further topics, such as various plasmonic phenomena, thermal effects, open quantum systems, and photon noise. Didactic and thorough in style, and requiring only basic knowledge of classical electrodynamics, the text provides all further physics background and additional mathematical and computational tools in a self-contained way. Numerous end-of-chapter exercises allow students to apply and test their understanding of the chapter topics and to refine their problem-solving techniques.