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Titolo	Classical Field Theory : On Electrodynamics, Non-Abelian Gauge Theories and Gravitation / / by Florian Scheck
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ISBN	3-662-55579-4
Edizione	[2nd ed. 2018.]
Descrizione fisica	1 online resource (XV, 464 p. 63 illus., 1 illus. in color.)
Collana	Graduate Texts in Physics, , 1868-4513
Disciplina	530.14
Soggetti	Optics
	Electrodynamics
	Gravitation
	Classical Electrodynamics
	Classical and Quantum Gravitation, Relativity Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Maxwell's Equations Symmetries and Covariance of the Maxwell Equations Maxwell Theory as a Classical Field Theory Simple Applications of Maxwell Theory Local Gauge Theories Classical Field Theory of Gravitation Bibliography Some Historical Remarks Exercises Selected Solutions of the Exercises.
Sommario/riassunto	Scheck's successful textbook presents a comprehensive treatment, ideally suited for a one-semester course. The textbook describes Maxwell's equations first in their integral, directly testable form, then moves on to their local formulation. The first two chapters cover all essential properties of Maxwell's equations, including their symmetries and their covariance in a modern notation. Chapter 3 is devoted to Maxwell's theory as a classical field theory and to solutions of the wave equation. Chapter 4 deals with important applications of Maxwell's theory. It includes topical subjects such as metamaterials with negative refraction index and solutions of Helmholtz' equation in paraxial approximation relevant for the description of laser beams. Chapter 5 describes non-Abelian gauge theories from a classical, geometric point of view, in analogy to Maxwell's theory as a prototype, and culminates

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in an application to the U(2) theory relevant for electroweak interactions. The last chapter 6 gives a concise summary of semi-Riemannian geometry as the framework for the classical field theory of gravitation. The chapter concludes with a discussion of the Schwarzschild solution of Einstein's equations and the classical tests of general relativity. The new concept of this edition presents the content divided into two tracks: the fast track for master's students, providing the essentials, and the intensive track for all wanting to get in depth knowledge of the field. Cleary labeled material and sections guide students through the preferred level of treatment. Numerous problems and worked examples will provide successful access to Classical Field Theory.