| Record Nr.              | UNINA9910455044103321   |
|-------------------------|---|
| Autore                  | Pokorski Stefan <1942->   |
| Titolo                  | Gauge field theories / / Stefan Pokorski [[electronic resource]]  |
| Pubbl/distr/stampa      | Cambridge : , : Cambridge University Press, , 2000  |
| ISBN                    | 1-107-11250-8   |
|                         | 0-511-01746-4   |
|                         | 1-280-41686-6   |
|                         | 9786610416868   |
|                         | 0-511-17244-3   |
|                         | 0-511-15120-9   |
|                         | 0-511-32323-9   |
|                         | 0-511-61234-6   |
|                         | 0-511-05304-5   |
| Edizione                | [Second edition.]   |
| Descrizione fisica      | 1 online resource (xix, 609 pages) : digital, PDF file(s)   |
| Collana                 | Cambridge monographs on mathematical physics  |
| Dissipling              | E20 11/2E   |
|                         |   |
| Soggetti                | Gauge fields (Physics)  |
|                         | Quantum lield theory  |
|                         | Symmetry (Physics)  |
|                         |   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Title from publisher's bibliographic system (viewed on 05 Oct 2015).  |
| Nota di bibliografia    | Includes bibliographical references (p. 599-604) and index.   |
| Nota di contenuto       | <ul> <li>Cambridge Monographs on Mathematical Physics; Contents; Preface to the First Edition; Preface to the Second Edition; 0 Introduction; 1</li> <li>Classical fields, symmetries and their breaking; 2 Path integral formulation of quantum field theory; 3 Feynman rules for YangMills theories; 4 Introduction to the theory of renormalization; 5 Quantum electrodynamics; 6 Renormalization group; 7 Scale invariance and operator product expansion; 8 Quantum chromodynamics; 9 Chiral symmetry; spontaneous symmetry breaking; 10 Spontaneous and explicit global symmetry breaking; 11 Higgs mechanism in gauge theories</li> <li>12 Standard electroweak theory13 Chiral anomalies; 14 Effective lagrangians; 15 Introduction to supersymmetry; Appendix A Spinors</li> </ul> |

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|                    | and their properties; Appendix B Feynman rules for QED and QCD and<br>Feynman integrals; Appendix C Feynman rules for the Standard Model;<br>Appendix D One-loop Feynman integrals; Appendix E Elements of<br>group theory; References; Index   |
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| Sommario/riassunto | Quantum field theory forms the present theoretical framework for our<br>understanding of the fundamental interactions of particle physics. This<br>up-dated and expanded text examines gauge theories and their<br>symmetries with an emphasis on their physical and technical aspects.<br>Beginning with a new chapter giving a systematic introduction to<br>classical field theories and a short discussion of their canonical<br>quantization and the discrete symmetries C, P and T, the book provides<br>a brief exposition of perturbation theory, the renormalization<br>programme, and the use of the renormalization group equation. It then<br>explores topics of current research interest including chiral symmetry<br>and its breaking, anomalies, and low energy effective lagrangians and<br>some basics of supersymmetry. A chapter on basics of the electroweak<br>theory is now included. Professor Pokorski, a distinguished theoretical<br>physicist, has presented here a self-contained text for graduate<br>courses in physics; the only prerequisite is some grounding in quantum<br>field theory. |