| Record Nr. | UNINA9910813648903321 |
|-------------------------|--|
| Titolo | Gribov memorial volume : quarks, hadrons, and strong interactions : proceedings of the Memorial Workshop devoted to the 75th birthday of V.N. Gribov, Budapest, Hungary, 22-24 May 2005 / / editors, Yu L. Dokshitzer, P. Levai & J. Nyiri |
| Pubbl/distr/stampa | Hackensack, NJ, : World Scientific, c2006 |
| ISBN | 1-281-92495-4 9786611924959 981-277-378-9 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (570 p.) |
| Altri autori (Persone) | GribovV. N (Vladimir N.) DokshitzerYuri LevaiP <1962-> (Peter) NyiriJ <1939-> (Julia) |
| Disciplina | 539.72 |
| Soggetti | Strong interactions (Nuclear physics) Quarks Hadron interactions |
| 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. |
| Nota di contenuto | CONTENTS; Preface; REMEMBERING VOLODYA Remembering Volodya; Memories of Volodya; Memory Sketch to V. N. Gribov's Portrait; The High Energy Gribov: Some Recollections; QCD AND HADRONS AT HIGH ENERGIES Dynamics of pp Collisions at Small Impact Parameters Universality of Cross Sections of Hadron-Hadron Collisions and Critical Phenomena at Superhigh Energies Hidden QCD Scales and Diquark Correlations; AGK Rules in Perturbative QCD ; Complex Angular Momenta and the Problem of Exotic States From n->2n to Handedness in n->3n Matching NLO QCD with Parton Showers; Soft Gluon Emission at Large Angles; When Partons aren't Particles: The Collins Mechanism for Single Spin Asymmetries; Diffractive Processes at the LHC Why the Real Part of the Proton-Proton Scattering Amplitude should be |

1.

| | Measured at the LHC Diffractive Processes as a Tool for Searching for New Physics; Non-Perturbative Yang-Mills from Super-symmetry and Strings or in the Jungles of Strong Coupling Multiple Interactions and Saturation in High Energy Collisions From Quantum Black Holes to Relativistic Heavy Ions; High Energy Scattering in QCD: Dipole Approach with Pomeron Loops; Gribov Approach to Nuclear Shadowing and Collisions of Heavy Ions Gribov Reggeon Calculus DGLAP Equation and Integrability |
|--------------------|--|
| Sommario/riassunto | Vladimir Naumovich Gribov was one of the most outstanding theorists, a key figure in the creation of the modern elementary particle physics. His many discoveries are famous and well accepted by the physics community (Gribov-Regge theory of high energy hadron interactions, Gribov vacuum pole - Pomeron, Reggeon field theory, parton evolution equations, neutrino oscillations, Gribov copies in non-Abelian gauge field theories, etc.); Some of his ideas look unacceptable and strange at the first glance. Even at the second glance. Nowadays, under the weight of new theoretical developments |