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| Nota di contenuto | A new stable dibaryon-erratum -- Nucleon-nucleon scattering phase shifts -- Potentials in review -- Two hadron interaction -- Off-shell effects in the nucleon-nucleon system -- Polarization Phenomena in two body systems -- Quark models of the Nuclear Force -- Experiments on the conservation or non-conservation of Isospin parity, and charge conjugation and time reversal invariance -- Nucleon-induced experiments above pion threshold -- Pion production in nucleon-nucleon scattering -- Pion-nucleus interactions -- Meson induced reactions in the three- and two-nucleon systems -- Nuclear reactions involving three particle systems -- Lepton scattering -- Recent work in three-body systems -- Low-energy three- and four-nucleon scattering experiments -- Polarization effects in the 3-body system -- Dynamics of four particle systems -- Three-body phenomenology for elementary particle systems -- Exact results for the scattering of three charged particles -- Highlights of the Third International Conference on Clustering Aspects of Nuclear Structure and Nuclear Reactions -- Few-body aspects of the 6-nucleon system -- N-body systems -- Narrow resonances in the continuum -- Applications of few-body methods to other fields -- Twenty years of the few-body problem -- Recent progress in dispersion theoretical approach to nuclear forces -- Tensor analyzing powers in deuteron- |

proton elastic scattering and the breakup reaction at 45.4 MeV -- On polarization phenomena in proton-deuteron elastic scattering at medium and high energies -- The methods of solving the few-body problem in quantum mechanics -- Extension of the lane model to light nuclei -- Third cluster coefficient for square well discs -- Application of ATMS to the ^4He trimer and tetramer -- Effects on the coulomb distortion on phase shifts and effective-range parameters in proton-proton scattering -- Limit on the applicability of the low theorem for proton-proton bremsstrahlung -- Optimal complete and optimal sufficient sets of experiments for elastic nucleon-nucleon scattering -- Polarization measurement in pp elastic scattering at 150 GeV/c between 0.2 and 2 -- The tensor analyzing power a_T for elastic scattering of ^{20}Ne deuterons from ^4He . -- Evidence for fragment production via two body breakup -- p-d Scattering at very small relative energy observed in the FSI regions of the $^3\text{He}(p,dp)p$ reaction at 156 MeV -- Finite cross section for three-particle scattering -- Charge-independent R-matrix analysis of the four-nucleon system -- Two-body scattering in force field -- Separable interaction of composite particles with inclusion of the Pauli principle -- d and n and the effective range theory parameters a_{nn} and r_{nn} .
