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Nota di contenuto	Heavy-ion reactions: A new frontier of nuclear science -- Symposium on deep-inelastic and fusion reactions with heavy ions Hahn-Meitner Institut fur Kernforschung. Berlin October 23–25, 1979 -- Collective motion in deep inelastic collisions -- Transport theory and doorway configuration in dissipative heavy-ion collisions -- Linear response theory of deeply inelastic collisions -- Deep inelastic collisions viewed as brownian motion -- A fast splitting of projectile-like fragments in the reaction 86Kr-166Er AT 12.1 MeV/u -- Neutron emission in heavy ion reactions -- Fusion-fission type collisions -- Deep inelastic collisions at energies close to the Coulomb barrier -- Promptly emitted particles in nuclear collisions -- Light particle emission in heavy ion reactions at 10 and 20 MeV/nucleon -- Geometry and dynamics in the hot spot model -- Symposium on deep-inelastic and fusion reactions with heavy ions Hahn-Meitner institut fur Kernforschung, Berlin October 23–25, 1979 -- Multi-particle production in 32S-induced reactions -- Emission of alpha particles in deep inelastic reactions induced by 148 MeV 14N beam -- Heavy ion reactions at E/A ? 10

mev/nucleon -- Reaction fragments resulting from collisions of 20Ne on 197Au at energies between 7.5 and 20 MeV/N -- Local excitation in reactions with γ -particles -- Incomplete fusion or massive transfer? -- Angular momentum transfer in incomplete fusion reactions -- The contribution of peripheral fragmentation processes to continuous particle spectra in nucleus-nucleus collisions -- Fusion reactions: Successes and limitations of a one-dimensional description -- Heavy-ion fusion: A classical trajectory model -- Review of models for fusion -- Preequilibrium emission in heavy-ion induced fusion reactions -- Light particle correlations and lifetime measurements -- Evidence for incomplete fusion in a light heavy ion reaction -- Fusion excitation functions from neutron yield measurements inside the cyclotron -- Entrance channel versus compound nucleus limitations in the fusion of 1p and 2s-1d shell nuclei -- The role of the yrast line in heavy ion fusion -- Time dependent hartree fock theory for heavy ions.
