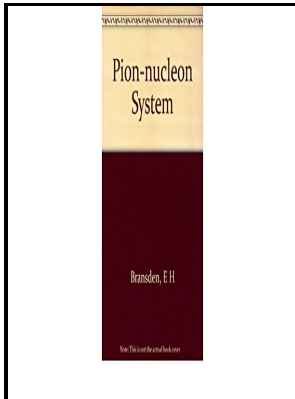


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Princeton University Press - Pions and Nuclei (International Series of Monographs on Physics 74)

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For a 11 of the beam energies, the stopped pion components gave a nearly zero contribution to the radiative capture spectra. These matrices are completely independent, and the scattering amplitudes can have quite different values. Review of Particle Properties, Phys.

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