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Pion Photoproduction on Nucleons in the First Resonance Region (Experimental Situation)

G. VON HOLTEY

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Pion Photoproduction in the Region of the $\Delta(1230)$ Resonance*

D. SCHWELA

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D. LÜKE and P. SÖDING

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G. WOLF

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Meson Photoproduction on Nuclei

L. Foà

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M. ADEMOLLO

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Low Energy Photo and Electroproduction, Multipole Analysis by Current Algebra Commutators

C. VERZEGNASSI

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Pion Electroproduction in the Low-Energy Region

G. VON GEHLEN

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Experimental Data on Photoproduction of Pseudoscalar Mesons at Intermediate Energies

H. FISCHER

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