Electromagnetic characteristics of hadrons in the diagram-quark approach

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We have determined low-energy electromagnetic characteristics of two-quark hadrons by construction of effective action functions of interaction of an electromagnetic field with hadrons on the basis of general principles of an electrodynamics of solid media and quantum field theory. Within the framework of a formalism of a functional integration the diagram-quark method of calculation of these characteristics of hadrons for the determinate models of potential interactions between quarks is offered.
