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Hadron Structure

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Recent calculations of hadron structure observables and related technical and theoretical advances are reviewed. A wealth of information on the properties of hadrons can be provided by lattice methods such as their wavefunctions, response to electromagnetic, weak or beyond the Standard Model probes and their internal dynamics in terms of the contributions from quarks and gluons. Progress in the evaluation of benchmark quantities which are well determined from experiment will be discussed, along with the control of systematics before highlighting recent calculations of more challenging and less well known observables.

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