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## **GENERALIZED PARTON DISTRIBUTIONS - Annual Review -**

The properties of generalized parton distributions are described. for nucleon physics, For many-body systems,

<http://www.annualreviews.org/doi/full/10.1146/annurev.nucl.54.070103.181302>

## **Nucleon- Hadron Many Body Systems - Hiroyasu -**

Nucleon-Hadron Many Body Systems From Hadron-Meson to Quark-Lepton Nuclear Physics. av Hiroyasu Ejiri (inbunden, (Oxford) Kundrecensioner. Bli

<http://www.bokus.com/bok/9780198519003/nucleon-hadron-many-body-systems/>

## **Oxford Studies in Nuclear Physics - Oxford -**

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## **University of California, Riverside - Department -**

Nuclear Physics between quark and lepton masses and their decays relevant for CP violation studies, searches for new physics in flavor

<http://www.gradschoolshopper.com/gradschool/sclisting.jsp?rec=099>

## **Light-front quantization applications - Wikipedia, -**

and improve the mean-field theory by including the effects of nucleon-nucleon correlations. Much of nuclear physics lepton-hadron scattering quark systems

[http://en.wikipedia.org/wiki/Light-front\\_quantization](http://en.wikipedia.org/wiki/Light-front_quantization)

## **Nuclear Theory (nucl-th) -**

Exactly Solvable and Integrable Systems; Nuclear Experiment. Nuclear Theory. More Physics. Popular Physics; Data Analysis, Statistics and Probability; Space Physics;

<https://scirate.com/arxiv/nucl-th?date=2014-07-21&range=365>

## **Chiral symmetry and nucleon structure: low energy -**

We review a description of low energy non-strange hadron physics in Nucleon Structure: Low Energy of meson exchange currents in few-body systems is

<http://www.sciencedirect.com/science/article/pii/0146641088900105>

## **Department of Physics: Claudio Ciofi degli Atti -**

(Many-Body Systems, Electromagnetic and Hadron Interactions Lepton Scattering off Few-Nucleon Systems at Medium and 1 st Workshop on Nuclear Physics at

<http://www.pg.infn.it/home/ciofi/>

**APS Physics | DNP | APS Fellowship -**

extensive nuclear physics studies including nucleon of many-body systems as applied to nuclear energy lepton- and hadron-induced nuclear

<http://www.aps.org/units/dnp/fellowship/index.cfm?year=>

**Theoretical Medium-Energy Physics - Publications -**

abs/1010.0113 Proceedings 12th International Conference on Meson-Nucleon Physics and Quark-hadron duality in lepton quark model Nuclear Physics

<http://inwpent5.ugent.be/Publication/>

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**Nucleon-hadron many body systems : from -**

The aim of this book is to provide a broad overview of nuclear physics in terms of both hadron-meson dynamics and quark-lepton dynamics. All subjects are presented

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**CV- Professor Chueng-Ryong Ji - NCSU Physics -**

Glueball Spectroscopy in a Relativistic Many-Body Approach to Hadron Conference on Meson-Nucleon Physics and Quark Model Studies of Meson

<http://www.physics.ncsu.edu/ntg/crji/vitae/>

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**Parton densities in the modified chiral quark -**

similar to the one for the quark?meson for nucleon quark distributions are in good Journal of Physics G: Nuclear and Particle

<http://iopscience.iop.org/0954-3899/39/4/045009/article>

**Nuclear and Particle Science - Annual Reviews -**

with emphasis on elastic electron-nucleon scattering. The physics issues addressed Annual Review of Nuclear and Particle Science Few-Body Systems

<http://www.annualreviews.org/doi/full/10.1146/annurev.nucl.51.101701.132312>

**Oxford Studies in Nuclear Physics - Physics -**

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<http://arxiv.org/pdf/nucl-th/0011100v1>

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Sea quark densities in the effective chiral quark ing issues where the interest of particle and of nuclear physics veal themselves as complex many-body

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<http://inspirehep.net/record/289870/citations>

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the LHC Beams, Few-Body Systems, Virtual meson cloud of the nucleon and intrinsic heavy quark distributions, Nuclear Physics B

<http://www.hindawi.com/journals/ahep/aa/231547/>

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