Polarization dynamics in nuclear and particle physics - proceedings of the 2nd Adriatico Research Conference, Trieste, Italy, 7-10 January 1992

World Scientific - Hadron Physics



Description: -

Scattering (Physics) -- Congresses.

Nuclear spin -- Congresses.

Particles (Nuclear physics) -- Congresses.

Polarization (Nuclear physics) -- Congresses.Polarization dynamics in nuclear and particle physics - proceedings of the 2nd Adriatico

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RIPL

Ratio of positron to electron bremsstrahlung energy loss: an approximate scaling law.

Klaus Scharnhorst

The cell is part of a gas manifold to allow extraction of polarized gas and subsequent refilling.

EPAC 2004

Its predictions have been tested and confirmed by numerous experiments.

RIPL

J H Yagnik and B S Shah Indian J.

Dynamic Nuclear Polarization

To this end, normal-conducting 150-MHz half-wave resonators and 500-MHz two-gap drift-tube cavities have been designed and optimised for minimum input power and peak surface fields.

Publications

The next step in sample return missions will not take place for some years. Method for loading marker particles for arbitrary distribution functions

and application for simulation of high-energy ion dynamics in tokamak plasma. H Kawabe and N Kobayashi Jpn, J.

40th EGAS Conference

The non-monopole pro- cesses including both intra- and intershell correlations were taken into account.

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