

Particles in astrophysics and cosmology - from theory to observation : proceedings of an International Workshop on Particles in Astrophysics and Cosmology : from theory to observation : València, Spain, 3-8 May 1999

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- Cosmology -- Congresses.
Particles (Nuclear physics) -- Congresses.
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Garching bei Munchen, Germany : Max-Planck-Institut für Extraterrestrische Physik, 1999. Astrophysics and Space Science Library; Proceedings of the 158th colloquium of the International Astronomical Union IAU ; held at Keele; United Kingdom; June 26-30; 1995; Dordrecht: Kluwer Academic Publishers; c1996; edited by A.

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The results of the model for realistic solar wind scenario are computed, where thermal streaming of particles are important for generating a phase shift between the magnetic perturbations and the pressure anisotropy. MPE Report, ISSN 0178-0719 ; 270 , p. The German-US space probes Helios 1 and Helios 2 flew in the 1970s and observed solar wind in the ecliptic within heliocentric distances of 0.

Gerard 't Hooft

X-ray Astronomy 2000, ASP Conference Proceeding Vol.

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The Bieber 1988 analysis employed the NSSDC ommittape data set of 1 AU measurements. The goal of this collaboration is to develop a reservoir of solar wind collectors of known cleanliness to be available to investigators. These ions cover a mass per charge range of 1-5.

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