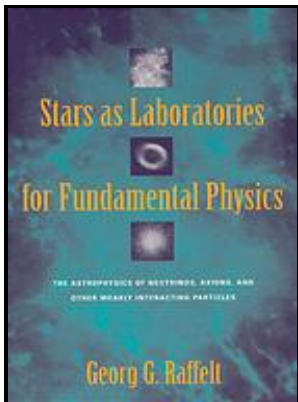


# **Particles in astrophysics and cosmology - from theory to observation : proceedings of an International Workshop on Particles in Astrophysics and Cosmology : from theory to observation : València, Spain, 3-8 May 1999**

**North-Holland - ASCA Conference proceedings**

Description: -



Cosmology -- Congresses.  
Particles (Nuclear physics) -- Congresses.  
Nuclear astrophysics -- Congresses.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

Nuclear physics -- vol. 81.  
Proceedings, supplements, Nuclear physics B -- 81.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

Notes: Includes bibliographical references and index.  
This edition was published in 2000



Filesize: 7.99 MB

Tags: #ULisboa

**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**

X-Ray Imaging and Spectroscopy of Cosmic Hot Plasmas, Proceedings of an International Symposium on X-ray Astronomy ASCA Third Anniversary, 11-14 March, 1996, Waseda University, Tokyo.

**Particles in astrophysics and cosmology: From theory to observation**

Published for the Committee on Space Research by Pergamon Press, 2000. The Solar Wind Around Pluto SWAP instrument revealed an interaction region confined sunward of Pluto to within about 6 Pluto radii.

**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**

Recent models constrained by satellite observations show that wave heating in the low-frequency MHD , and high-frequency ion-cyclotron range may provide the necessary momentum and heat input to coronal plasma and produce the solar wind.

**Particles in astrophysics and cosmology: From theory to observation**

Star Formation 1999, Proceedings of Star Formation 1999, held in Nagoya, Japan, June 21 - 25, 1999, Editor: T. Statistical mechanics and field

theory: mathematical aspects.

## Related Books

- [In the forbidden land - an account of a journey in Tibet, capture by the Tibetan authorities, impris](#)
- [Making the EMU - the politics of budgetary surveillance and the enforcement of Maastricht](#)
- [Sesetsu shingo](#)
- [Comment perdre le pouvoir? - le cas de Maurice Yameogo](#)
- [Siete locos ; Los lanzallamas](#)