

Accretion disks [new aspects : proceedings of the EARA workshop held in Garching, Germany, 21-23 October 1996

```
Meyer-Hofmeister, E. (
Emmi) (
1933-)
Spruit, Henk (
1948-)
Springer,
1997
Llibres electrònics
```

Monografía

The most luminous compact objects are powered by accretion of mass. Accretion disks are the one common and fundamental element of these sources on widely different scales, ranging from close stellar binaries, galactic black holes and X-ray pulsars to active galactic nuclei (AGN). Key new developments in theory and observations, reviewed by experts in the field, are presented in this book. The contributions to the workshop cover the puzzles presented by the X-UV spectra of AGN and their variability, the recent numerical simulations of magnetic fields in disks, the remarkable behavior of the superluminal source 1915+105 and the "bursting pulsar" 1744-28, to mention a few of the topics

Título: Accretion disks Recurs electrònic] new aspects : proceedings of the EARA workshop held in Garching, Germany, 21-23 October 1996 Emmi Meyer-Hofmeister, Henk Spruit (eds.)

Editorial: Berlin New York Springer 1997

Descripción física: 1 recurs electrònic (xiii, 355 pages)

Tipo Audiovisual: Disks (Astrophysics) Congresses Accretion (Astrophysics) Congresses Accretion

(Astrophysics) fast Disks (Astrophysics) fast

Mención de serie: Lecture notes in physics 1616-6361 487

Nota general: Title from PDF of title page (viewed Jun. 24, 2008)

Bibliografía: Includes bibliographical references and indexes

Contenido: From the contents: X-ray spectrum of low-mass X-ray binaries -- Black holes in X-ray binaries -- GX 339-4 -- BH and NS binaries -- Ion illumination -- Anisotropic illumination in Seyfert I galaxies -- Disk instabilities and binary evolution -- Dwarf nova outbursts -- Radiation transfer in disks of CVs -- Modelling magnetised accretion disks -- Causal viscosity -- Nonlinear evolution of a single mode -- The stability of magnetically threaded accretion disks -- Equilibrium and stability of an accretion disk containing a magnetic field -- Precessing disks

ISBN: 9783540687153 electronic bk.) 3540687157 electronic bk.) 3540628665 9783540628668

Autores: Meyer-Hofmeister, E. (Emmi) (1933-) Spruit, Henk (1948-)

Entidades: European Association for Research in Astronomy

Punto acceso adicional serie-Título: Lecture notes in physics (Online) 487 SpringerLink eBooks

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es