Record Nr. UNINA9910777043903321 **Titolo** Current high-energy emission around black holes [[electronic resource] 1: proceedings of the 2nd KIAS Astrophysics Workshop: Korea Institute for Advanced Study, September 3-8, 2001 / / editors, Chang-Hwan Lee, Heon-Young Chang Pubbl/distr/stampa New Jersey, : World Scientific, c2002 **ISBN** 981-277-795-4 Descrizione fisica 1 online resource (356 p.) Altri autori (Persone) LeeChang-Hwan ChangHon-yong Disciplina 523.8/875 Soggetti Black holes (Astronomy) **Astrophysics** Accretion (Astrophysics) Jets (Nuclear physics) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto : Preface Contents : Part 1: Black Hole Observations ; Black Hole Demographics ; Kiloparsec Jets from Massive Black Holes in Radio-Loud AGN : ASCA and RXTE Observations of the Accretion Disk in X-ray Binaries Searching for Evidence of Tidal Disruption Event in Long-Term X-ray Light Curve of Seyfert Galaxy MCG-2-58-22 Existence of X-ray Jets on Kiloparsec Scales in Radio-Loud AGNs : Part 2: Accretion Disk/Formation of Jets Magnetic Stresses in the Inner Regions of Accretion Disks around Black Holes Rayleigh Scattered Lya in Active Galactic Nuclei ; Black Hole Accretion in Transient X-ray Binaries : X-ray Variability of Galactic Black Holes and Simulated Magnetohydrodynamical Flow On Energetics and Structure of Sub-Parsec Scale Jets in Quasars Large Scale Jets and the Nuclear Engine Magnetic Field Generation in Accretion Disks

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Sommario/riassunto

Black holes exist in galactic nuclei and in some X-ray binaries found in our own galaxy and the large Magellanic Cloud. This volume focuses on astrophysical high-energy emission processes around black holes, and the development of theoretical frameworks for interesting observational results.

cli>Contents: </i>Black Hole
ObservationsAccretion Disk/Formation of
JetsEnergy Extraction from Rotating Black
HolesSupernova and Gamma Ray BurstsBlack Hole
AstrophysicsReadership: </i>Graduate students, post-docs and academics in astrophysic