Record Nr.	UNINA9910743685103321
Titolo	High-Resolution X-Ray Spectroscopy : Instrumentation, Data Analysis, and Science / / Cosimo Bambi and Jiachen Jiang, editors
Pubbl/distr/stampa	Singapore : , : Springer, , [2023] ©2023
ISBN	981-9944-09-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (417 pages)
Collana	Springer Series in Astrophysics and Cosmology Series
Disciplina	543.08586
Soggetti	X-ray spectroscopy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I: Instrumentation and data analysis 1. History, present and future of high-resolution X-ray spectroscopy 2. X-ray Diffraction Grating Spectrometers 3. XMM-Newton grating Introduction to RGS Data reduction for RGS data 4. Chandra grating Introduction to LETG/HETG Data reduction for Chandra data 5. High-resolution grating spectral analysis Statistics and spectral grouping Line search Spectral analysis with SPEX 6. Micro-calorimeters with transition edge sensors 7. Hitomi micro-calorimeter Introduction to the micro-calorimeter on Hitomi Data reduction for SXT data 8. High-resolution spectral analysis of Hitomi data Part II: Science 9. Overview of astrophysical plasmas 10. Clusters of galaxies 11. Active galactic nuclei 12. Circumgalactic and intergalactic medium 13. Solar wind and charge exchange 14. Galactic black hole X-ray binaries 15. Supernova remnants 16. Galactic cataclysmic variables 17. Dynamics of gas and plasma in cool and hot stars.
Sommario/riassunto	NASA's Chandra X-ray Observatory and ESA's XMM-Newton Observatory have been the pioneering satellites for studying the Universe with X-rays and the cornerstone of X-ray spectroscopy since their launches more than 20 years ago. The onboard gratings provide us a unique opportunity to distinguish individual spectral lines from different atoms thanks to their high energy resolutions. Enormous discoveries have been achieved by these two missions when observing

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a variety of X-ray-emitting astronomical objects, such as black holes, supernova remnants, clusters of galaxies, and stars. However, the data are limited to fairly bright X-ray sources. The recent JAXA's mission Hitomi opened a new window of high-resolution X-ray spectroscopy thanks to its onboard X-ray calorimeter. Although this mission was shortly terminated due to a mishap, Hitomi left behind a few sets of observations awaiting more data mining. The first half of this book introduces the history of high-resolution X-ray spectroscopy and different generations of X-ray spectrometers. A tutorial guide on how to reduce, analyze, and understand the astronomical data from Chandra, XMM-Newton, and Hitomi is also included. The second half of the book reviews past results obtained by the high-resolution spectrometers on these missions on multiple topics and discusses possible discoveries by upcoming missions in the next decade.