Data Needs for X-ray Satellites

T. Kallman

NASA, Goddard Space Flight Center, Greenfflight, MD 20771 USA

Abstract. In this talk I will review the current status of atomic data for X-ray astronomy satellites. This includes some of the astrophysical issues which can be addressed, current modeling and analysis techniques, computational tools, the limitations imposed by currently available atomic data, and the validity of standard assumptions. I will also discuss ideas for the future: challenges associated with future missions, computational opportunities, and goals for atomic data collection.