

1. Record Nr.	UNINA9910300394503321
Autore	Conrad Albert R.
Titolo	Software Systems for Astronomy // by Albert R. Conrad
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4614-7058-7
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (100 p.)
Collana	SpringerBriefs in Astronomy, , 2191-9100
Disciplina	522.85
Soggetti	Astronomy Astronomy—Observations Application software Electronics Microelectronics Astronomy, Observations and Techniques Computer Applications Electronics and Microelectronics, Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	From the Contents: Observation Planning Software -- Target Planning -- Instrument Planning -- Observing Software -- Observation Sequencing -- Quick Look Analysis -- Data Reduction Software -- Techniques -- IRAF -- IDL -- Matlab and Others -- Data Archives -- Query Methods -- Table Queries -- Level-one Data Products -- Control Systems -- Instrument Control Systems -- Telescope Control Systems -- Systems For Real Time Interprocess Communication -- User Interface Design -- Software Engineering Process -- Requirements Definition -- Design Methodologies -- Life Cycle Cost -- Configuration Management.
Sommario/riassunto	This book covers the use and development of software for astronomy. It describes the control systems used to point the telescope and operate its cameras and spectrographs, as well as the web-based tools used to plan those observations. In addition, the book also covers the analysis and archiving of astronomical data once it has been acquired. Readers will learn about existing software tools and packages, develop

their own software tools, and analyze real data sets.
