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Nicole Meyer-Vernet

Open Skies Kenneth I. Kellermann, Ellen N. Bouton, Sierra S. Brandt, 2020-01-01 This open access book on the history of the National Radio Astronomy Observatory covers the scientific discoveries and technical innovations of late 20th century radio astronomy with particular attention to the people and institutions involved. The authors have made extensive use of the NRAO Archives, which contain an unparalleled collection of documents pertaining to the history of radio astronomy, including the institutional records of NRAO as well as the personal papers of many of the pioneers of U.S. radio astronomy. Technical details and extensive citations to original sources are given in notes for the more technical readers, but are not required for an understanding of the body of the book. This book is intended for an audience ranging from interested lay readers to professional researchers studying the scientific, technical, political, and cultural development of a new science, and how it changed the course of 20th century astronomy.

Solar and Space Weather Radio Physics Bin Chen, Dale E. Gary, Nicole Vilmer, 2021-07-28

Interferometry and Synthesis in Radio Astronomy A. Richard Thompson, James M. Moran, George Warner Swenson, 1986-04-28 A unified description of the theory and practice of radio interferometry and synthesis mapping techniques as they apply to astronomy and geology. Beginning with an historical review, it goes on to provide a detailed description of all aspects of radio inferometry, from basic principles through instrumental design to data reduction. Over 450 original papers and monographs are cited.

Observational Astrophysics Pierre Lena,2013-03-09 For the last twenty years astronomy has been developing dramatically. Until the nineteen-fifties, telescopes, spectrometers, and photographic plates constituted a relatively simple set of tools which had been refined to a high degree of perfection by the joint efforts of physicists and astronomers. Indeed these tools helped at the birth of modern astrophysics: the discovery of the expan sion of the Universe. Then came radioastronomy and the advent of electronics; the last thirty years have seen the application to astrophysics of a wealth of new experimental techniques, based on the most advanced fields of physics, and a constant interchange of ideas between physicists and astronomers. Last, but not least, modern computers have sharply reduced the burden of dealing with the information painfully extracted from the skies, whether from ever scarce photons, or from the gigantic data flows provided by satellites and large telescopes. The aim of this book is not to give an extensive overview of all the tech niques currently in use in astronomy, nor to provide detailed instructions for preparing or carrying out an astronomical project. Its purpose is methodologi cal: photons are still the main carriers of information between celestial sources and the observer. How we are to collect, sample, measure, and store this infor mation is the unifying theme of the book. Rather than the diversity of tech niques appropriate for each wavelength range, we emphasize the physical and mathematical bases which are common to all wavelength regimes.

Advances in Space Environment Research ,2003-10-31 Advances in Space Environment Research - Volume I contains the proceedings of two international workshops, the World Space Environment Forum (WSEF2002) and the High Performance Computing in Space Environment Research (HPC2002), organized by the World Institute for Space Environment Research (WISER) from 22 July to 2 August 2002 in Adelaide, Australia. The articles in this volume review the state-of-the-art of the theoretical, computational and observational studies of the physical processes of Sun-Earth connections and Space Environment. They cover six topical areas: Sun/Heliosphere, Magnetosphere/Bow Shock, Ionosphere/Atmosphere, Space Weather/Space Climate, Space Plasma Physics/Astrophysics, and Complex/Intelligent Systems.

The Complete Idiot's Guide to the Sun Jay M. Pasachoff, 2003 No Marketing Blurb

<u>Magnetic Fields in the Solar Atmosphere</u> Jacques Maurice Beckers,1976 This paper describes the magnetic field configurations observed in the solar atmosphere including the corona and the solar wind. The techniques for observing solar magnetic fields are briefly reviewed. The significance of Alfven waves in transporting energy is stressed. (Author).

Hagar Poems Mohja Kahf, 2016-07-01 "Mohja Kahf's Hagar Poems is brilliantly original in its conception, thrillingly artful in its execution. Its range is immense, its spiritual depth is profound, it negotiates its shifts between archaic and the contemporary with utmost skill. There's lyricism, there's satire, there's comedy, there's theology of a high order in this book." —Alicia Ostriker, author of For the Love of God: The Bible as an Open Book "Hagar/ Hajar the immigrant/exile/outcast/refugee mother of a people is given multiple voices and significance in Mohja Kahf's new book of dramatic monologues, which also reinvents Pharaoh's daughter, Zuleika, Aïsha, and Mary in poems that are at once lively and learned, agnostic and devout. The sequence on an American mosque, and the poet's ambivalent love for what it represents, is unique in American poetry." —Marilyn Hacker, author of A Stranger's Mirror "'Where have all the goddesses gone,' writes Mohja Kahf, 'I tracked down Isis / incognito on Cyprus. /She told me Ishtar / lived under the radar / in southern Iraq. . . .' In Hagar Poems, Mohja Kahf's hallmark qualities—irreverence, imagination, wit, poignancy—are all exuberantly in evidence. A wonderful read." —Leila Ahmed, author of A Quiet Revolution: The Veil's Resurgence, from the Middle East to America "This brilliant collection captures all the 'patient threading of relationship' between Hagar and Sarah as between women, and then between women and men, between human and God. ... At every turn of the page [Kahf] refuses complacency and circumstance but opts instead for exposing the tenuousness of threads that tie and bind and then come loose before our eyes." —From the foreword by Amina Wadud The central matter of this daring new collection is the story of Hagar, Abraham, and Sarah—the ancestral feuding family of Judaism, Christianity, and Islam. These poems delve into the Hajar story in Islam. They explore other figures from the Near Eastern heritage, such as Mary and Moses, and touch on figures from early Islam, such as Fatima and Aisha. Throughout, there is artful reconfiguring. Readers will find seguels and preguels to the traditional narratives, along with modernized figures claimed for contemporary conflicts. Hagar Poems is a compelling shakeup of not only Hagar's story but also of current roles of all kinds of women in all kinds of relationships.

Solar Magnetic Phenomena Arnold Hanslmeier, A. Veronig, Mauro Messerotti, 2005-02-14 The concept of summerschools and workshops at the Kanzelh· ohe· Solar Observatory, Karn· ten, Austria, devotedtoup-to-datetopicsinsolar physics has been proven to be extremely successful, and thus in August/September 2003 the third combined summerschool and workshop was held there. This book contains the proceedings of the Summerschool and Wo- shop Solar Magnetic Phenomena held from 25 August to 5 September 2003 at the Solar Observatory Kanzelh· ohe, · which belongs to the Institute for Geophysics, Astrophysics and Meteorology of the University of Graz, Austria. The book contains the contributions from six invited lecturers. They give an overview on the following topics: observations of the pho- sphere and chromosphere, solar? are observations and theory, coronal mass ejections and the relevance of magnetic helicity, high-energy radiation from the Sun, the physics of solar prominences and highlights from the SOHO mission. The lectures contain about 25 to 30 pages each and provide a valuable introduction to the topics mentioned above. The comprehensive lists of references at the endof each contribution enable the interested reader to go into more detail. The second part of the book contains contributed papers. These - pers were presented and discussed in the workshop sessions during the afternoons. The sessions stimulated intensive discussions between the p- ticipants and lecturers

The Solar Dynamics Observatory Phillip Chamberlin, William Dean Pesnell, Barbara Thompson, 2012-05-05 This volume is dedicated to the Solar Dynamics Observatory (SDO), which was launched 11 February 2010. The articles focus on the spacecraft and its instruments: the Atmospheric Imaging Assembly (AIA), the Extreme Ultraviolet Variability Experiment (EVE), and the Helioseismic and Magnetic Imager (HMI). Articles within also describe calibration results and data processing pipelines that are critical to understanding the data and products, concluding with a description of the successful Education and Public Outreach activities. This book is geared towards anyone interested in using the unprecedented data from SDO, whether for fundamental heliophysics research, space weather modeling and forecasting, or educational purposes. Previously published in Solar

Physics journal, Vol. 275/1-2, 2012. Selected articles in this book are published open access under a CC BY-NC 2.5 license at link.springer.com. For further details, please see the license information in the chapters.

Basics of the Solar Wind Nicole Meyer-Vernet,2007-01-18 The Sun continually ejects matter into space, blowing a huge bubble of supersonic plasma. This solar wind bathes the whole solar system and shapes all planetary environments. The growth of space technology has considerably increased our knowledge of this medium. This 2007 book presents an introduction to the subject, starting with basic principles and including all the latest advances from space exploration and theory. It contains a short introduction to plasma physics and discusses the structure of the solar interior and atmosphere, the production of solar wind and its perturbations. It explains the objects of the Solar System, from dust to comets and planets, and their interaction with the solar wind. The final sections explore the astrophysical point of view. The topics are treated at various levels of difficulty both qualitatively and quantitatively. This book will appeal to graduate students and researchers in earth and atmospheric sciences, and astrophysics.

The Solar Corona Leon Golub, Jay M. Pasachoff, 2010 Second edition graduate level textbook giving an up-to-date treatment of our understanding of the solar corona.

The Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI) - Mission Description and Early Results R.P. Lin, B.R. Dennis, Arnold O. Benz, 2003-03-31 The Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI) satellite was launched on 5 February 2002. Its objective is to study the energy release and particle acceleration in solar flares through observations of X-rays and gamma rays. Two novel technologies are combined to obtain both spectra and images over a broad energy range. For the spectroscopy, cooled hyperpure germanium detectors are used to cover the energy range from 3 keV to 17 MeV with unprecedented keV-class resolution. Since focusing optics are not possible for making images with such high energy photons, tungsten and molybdenum absorbing grids are used to modulate the X-rays and gamma-rays coming from the Sun as the spacecraft rotates. This allows the spatial Fourier components of the source to be determined so that images can be made in spectral ranges where astronomical images have never been produced before. These new instrumental techniques require equally innovative software to reconstruct X-ray and gamma-ray spectra and images from the observations. Ample solar activity, abundant observations, and an open data policy have attracted many researchers. Astronomers face in the RHESSI mission an exciting new scientific potential. It has unusually broad possibilities for improving our understanding of the enigmatic solar flare phenomenon that is becoming increasingly important as society depends more and more on space-based technologies. In this volume, the functioning of RHESSI is explained, the data analysis techniques including spectroscopy and image reconstruction are introduced, and the experiences of the first few months of operation are summarized. First scientific results are presented that provide the essential base for more extended studies using RHESSI data and complementary observations by instruments on other spacecraft and at ground-based solar observatories. Scientists and students will find here the latest discoveries in solar flare research, as well as inspiration for future work. The papers will serve as references for the many new discoveries to come from the continuing RHESSI observations.

Solar Eruptions and Energetic Particles N. Gopalswamy, Richard Mewaldt, Jarmo Torsti, 2006-01-10 Published by the American Geophysical Union as part of the Geophysical Monograph Series, Volume 165. Coronal mass ejections (CMEs) are the most energetic events in the heliosphere. During solar cycle 23, the close connection between CMEs and solar energetic particles (SEPs) was studied in much greater detail than was previously possible, including effects on space weather. This book reviews extensive observations of solar eruptions and SEPs from orbiting and ground-based systems. From SOHO and ACE to RHESSI and TRACE, we now have measurements of unprecedented sensitivity by which to test assumptions and refine models. Discussion and analysis of: Coronal mass ejections and energetic particles over one solar cycle Implications of solar eruptions for space weather and human space exploration The elemental, isotopic, and ionic charge state composition of accelerated particles Complex interconnections

among CMEs, flares, shocks, and energetic particles will make this book an indispensable resource for scientists working on the Sun-Earth connection, including space physicists, magnetospheric physicists, atmospheric physicists, astrophysicists, and aeronomists.

The Earth Chronicles Expeditions Zecharia Sitchin,2007-05-29 Reveals the course of archaeological adventures and insights that resulted in The Earth Chronicles series • Explores links between the Old world and the New in search of evidence of extraterrestrial gods in the artifacts and murals of ancient civilizations • Reveals archaeological cover-ups concerning Olmec origins in Mexico and ancient UFO artifacts in Turkey In this autobiographical book, the internationally acclaimed author Zecharia Sitchin reveals the foundational research and the adventurous expeditions that resulted in his writing the bestselling The Earth Chronicles series. Ranging from Mayan temples in Mexico to hidden artifacts in Istanbul, Turkey, from biblical tunnels in Jerusalem to the mysteries of Mt. Sinai, from the abode of a Sumerian goddess to Greek islands, the Expeditions' destinations and amazing discoveries unmasked established fallacies, detected the fate of mysterious artifacts, and revealed ancient connections to modern space facilities. For the first time, Sitchin shares with the reader not only his encompassing knowledge of antiquity and his field experiences, but also the concrete evidence for his conclusions that ancient myths were recollections of factual events, that the gods of ancient peoples were visitors to Earth from another planet, and that we are not alone in our own solar system. Accompanied by photographs from his personal archive, here is Sitchin's own story and his inner feelings about the cord that binds him to his ancestral past.

Solar Prominences Jean-Claude Vial, Oddbjørn Engvold, 2014-11-24 This volume presents the latest research results on solar prominences, including new developments on e.g. chirality, fine structure, magnetism, diagnostic tools and relevant solar plasma physics. In 1875 solar prominences, as seen out of the solar limb, were described by P.A. Secchi in his book Le Soleil as gigantic pink or peach-flower coloured flames. The development of spectroscopy, coronagraphy and polarimetry brought tremendous observational advances in the twentieth century. The authors present and discuss exciting new challenges (resulting from observations made by space and ground-based telescopes in the 1990s and the first decade of the 21st century) concerning the diagnostics of prominences, their formation, their life time and their eruption along with their impact in the heliosphere (including the Earth). The book starts with a general introduction of the prominence "object" with some historical background on observations and instrumentation. In the next chapter, the various forms of prominences are described with a thorough attempt of classification. Their thermodynamic (and velocity) properties are then derived with emphasis on the methods (and their limits) used. This goes from the simplest optically thin case to the heavy radiative treatment of plasmas out of local thermodynamic equilibrium. The following chapters are devoted to the magnetic field measurements and indirect derivation. A new branch of diagnostic tools, the seismology, is presented along with some MHD basics. This allows to better understand the propagation of waves, the energy and force equilibria. Both small-scale and large-scale studies and their relationship are presented. The importance of the newly discovered cavities is stressed in the context of prominence destabilization. The issues of prominence formation and eruption, their connection with flares and Coronal Mass Ejections and their impact on the Earth are addressed on the basis of the latest results. Finally, an exciting new area of research is unveiled with the newly discovered evidence of similar manifestations in the Universe and their possible impact on the habitability of exoplanets. References to the basic physics (where necessary) are provided and the proposed web sites addresses will allow the reader to load exciting movies. The book is aimed at advanced students in astrophysics, post-graduates, solar physicists and more generally astrophysicists. Amateurs will enjoy the many new images which go with the text.

An Introduction to Radio Astronomy Bernard F. Burke, Francis Graham-Smith, Peter N. Wilkinson, 2019-08-22 A thorough introduction to radio astronomy and techniques for students and researchers approaching radio astronomy for the first time.

Solar Gamma-, X-, and EUV Radiation S.R. Kane, 2012-12-06 Proceedings of IAU Symposium No. 68 held in Buenos Aires, Argentina, 11-14 June

1974, organized by the IAU in co-operation with COSPAR

Cosmic Magnetism, Percy Seymour,1986 The study of extraterrestrial magnetic fields is a relatively new one, confirmation of the existance of the first such field (that of our Sun) having come a s late as 1908. In the past 30 years a great ammount of knowledge has been accumulated on Cosmic Magnetism, which has turned out to be a truly fascinating topic for study. Percy Seymour's book is the first to deal with the topic in a non-mathematical way, and he offers a fine introduction to his subject. The first three chapters consolidate our knowledge on magnetism in general and the magnetic field of the Earth, as well as discussing the reasons for studying astronomy and cosmic magnetism in particular. The remainder of the book is devoted to the main areas of cosmic magnetism - solar, plantetary and interplanetary fields, fields in stars and pulsars, fields of the milky way and fields in other galaxies. Cosmic Magnetism in an ideal book for sixth-formers and undergraduates studying physics or astronomy and will also appeal to amateur astronomers. as previous work on this topic has been 'hidden' in specialised academic journals.

Magnetic Flux Ropes: From the Sun to the Earth and Beyond Rui Liu, Jie Zhang, Yuming Wang, Hongqiang Song, 2020-12-31 This eBook is a collection of articles from a Frontiers Research Topic. Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series: they are collections of at least ten articles, all centered on a particular subject. With their unique mix of varied contributions from Original Research to Review Articles, Frontiers Research Topics unify the most influential researchers, the latest key findings and historical advances in a hot research area! Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office: frontiersin.org/about/contact.

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