

# The Sun from Space; 558 pages; Springer Science & Business Media, 2008; 9783540769538; 2008; Kenneth R. Lang

Space is supported by its audience. When you purchase through links on our site, we may earn an affiliate commission. Learn more. In a wide expanse of space, gravity drew dust and gas together to create the young solar system. The sun formed first from the vast material, with the planets close behind. But how did a sea of swirling particles become the brightest star in our sky? "The sun is terrifying and gorgeous, and it's also the best physics laboratory in our solar system," Sabrina Savage, project scientist for NASA's Hinode at NASA's Marshall Space Flight Center in Huntsville, Alabama, said in a statement. Although it may look empty, space is filled with gas and dust. Most of the material was The Sun: Images from Space has extraordinary images of beauty with over 130 incredible details of our Sun taken from space. These images come from Solar Dynamics Observatory (SDO) Mission instruments in conjunction with other various instruments such as those on the Mars Rover. Our Sun, a yellow dwarf star, is the main source of energy for life on Earth. Life grows and thrives because of it. Notice of Disclaimer: The information contained in this book is based on the author's experience and opinions. The author and publisher will not be held liable for the use or misuse of the information in this book. [www.facebook.com/AmherstMediaInc](http://www.facebook.com/AmherstMediaInc). [www.youtube.com/AmherstMedia](http://www.youtube.com/AmherstMedia). The Sun from Space book. Read reviews from world's largest community for readers. The Sun from Space is a comprehensive account of solar astrophysics and... The Sun from Space is a comprehensive account of solar astrophysics and how our perception and knowledge of this star have gradually evolved as mankind has elucidated ever more of its mysteries. The emphasis is on the last decade, which has seen three successful solar spacecraft missions: SOHO, Ulysses and Yohkoh. Together these have confirmed many aspects of the SUN and The Sun from Space is a comprehensive account of solar astrophysics and how our perception and knowledge of this star have gradually evolved as mankind has elucidated ever more of its mysteries.