

“Global Eruption Rocks the Sun”



An extreme ultraviolet image of the August 1st global eruption. Different colors represent different plasma temperatures in the range 1.0 to 2.2 million degrees K. PHOTO: Solar Dynamics Observatory.

On December 13, 2010, NASA Science/Science News published an article on the sun that began:

“On August 1, 2010, an entire hemisphere of the sun erupted. Filaments of magnetism snapped and exploded, shock waves raced across the stellar surface, billion-ton clouds of hot gas billowed into space. Astronomers knew they had witnessed something big.”

What the astronomers apparently didn't know is that August 1 is an auspicious date for such an event, according to the Second Advent Sacred Calendar.

[Read the article online at NASA Science / Science News.](#)

Gary Huss Sr. recently brought the article to our attention and submitted the link to us for publication.