

La vie magnétique du Soleil et des étoiles

Pascal Petit

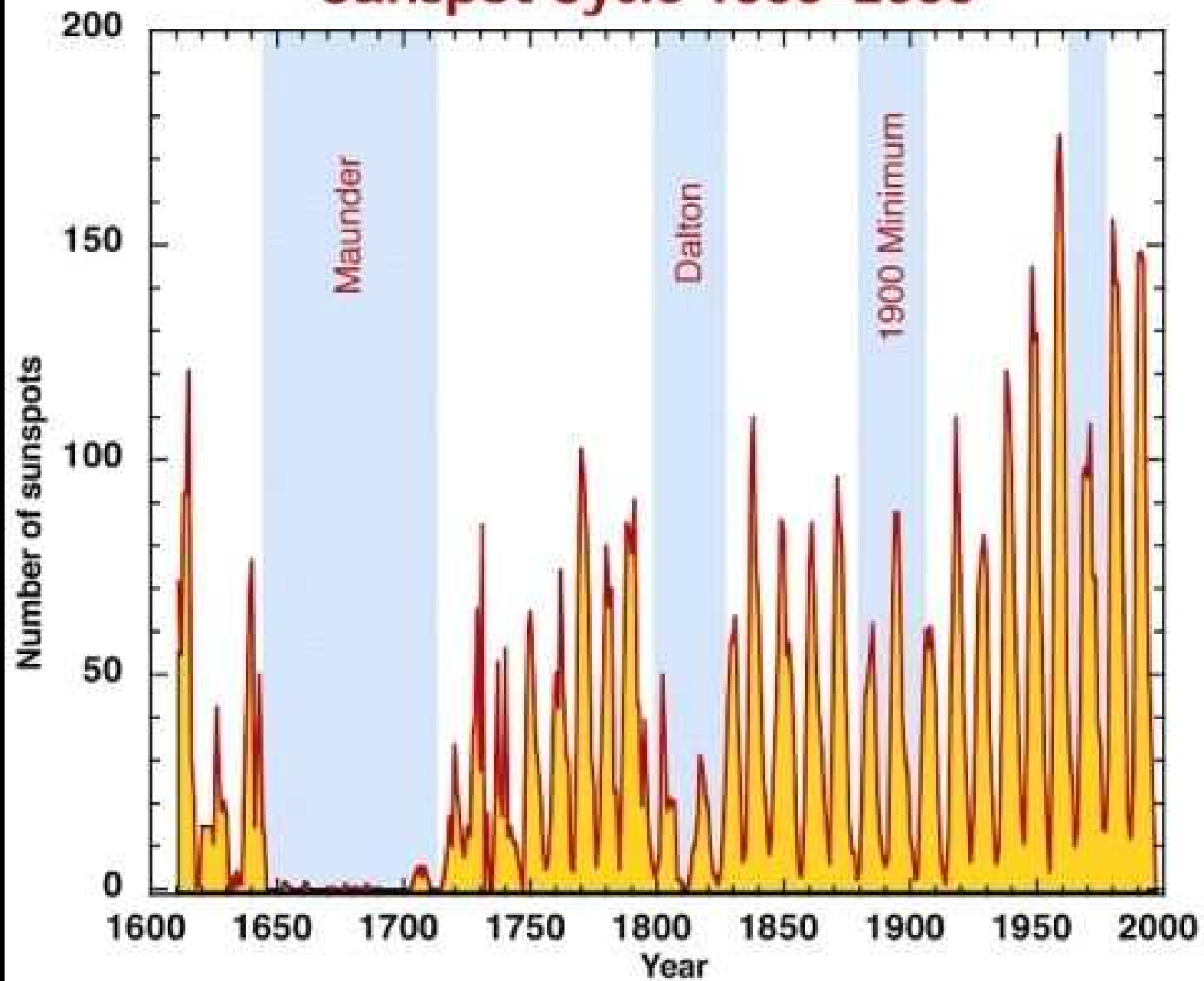


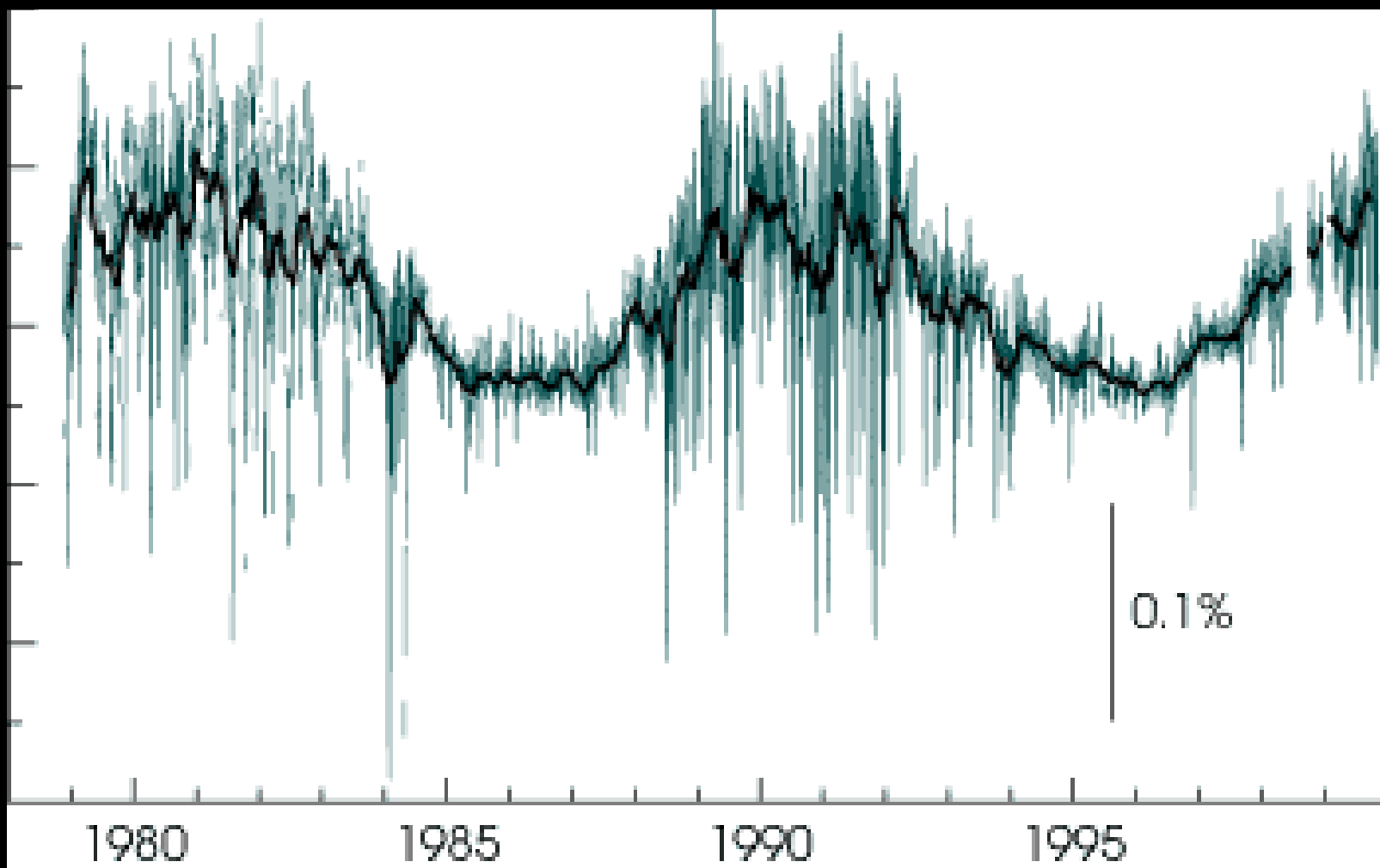




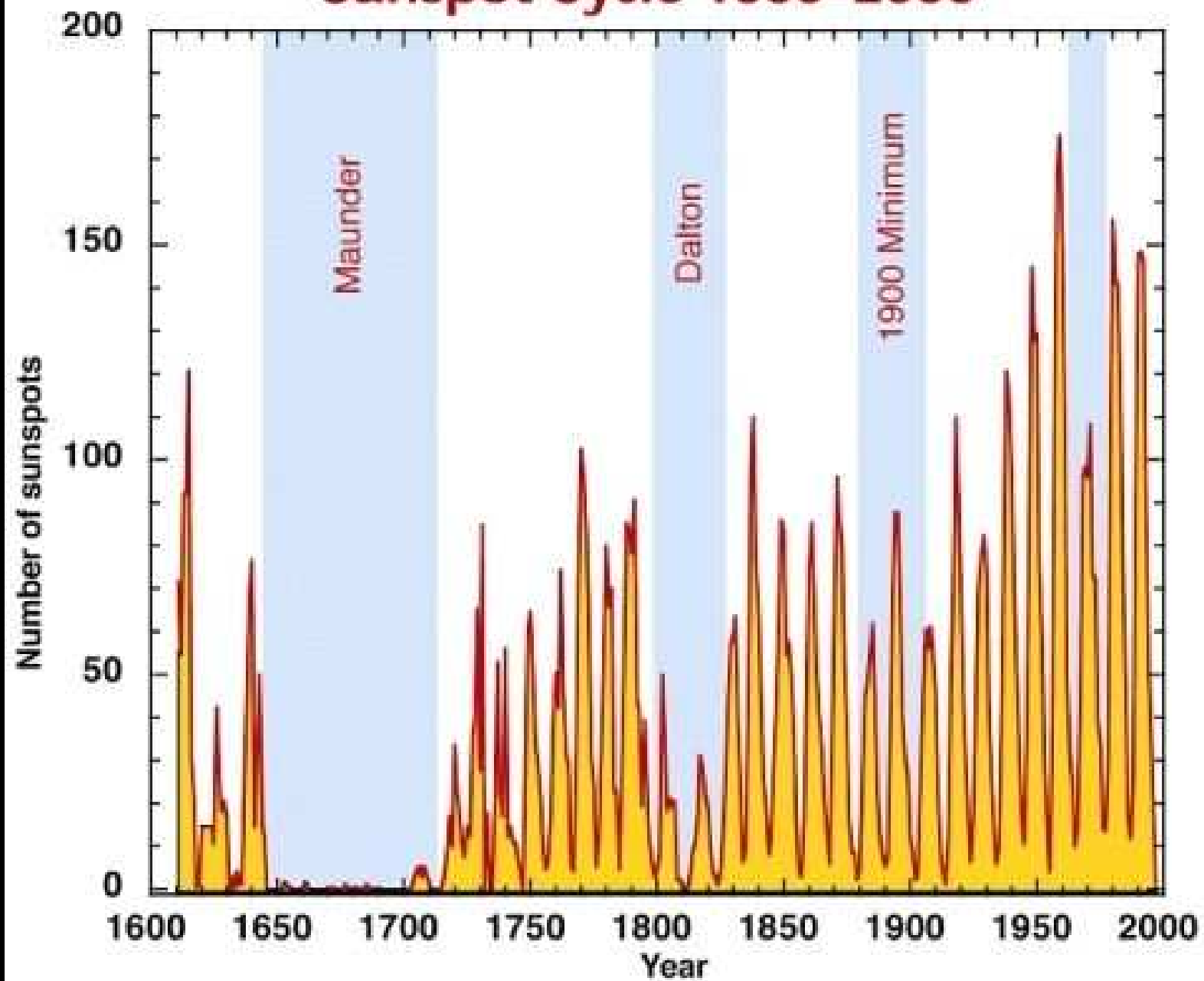
Ging. D 28.

Sunspot Cycle 1600–2000

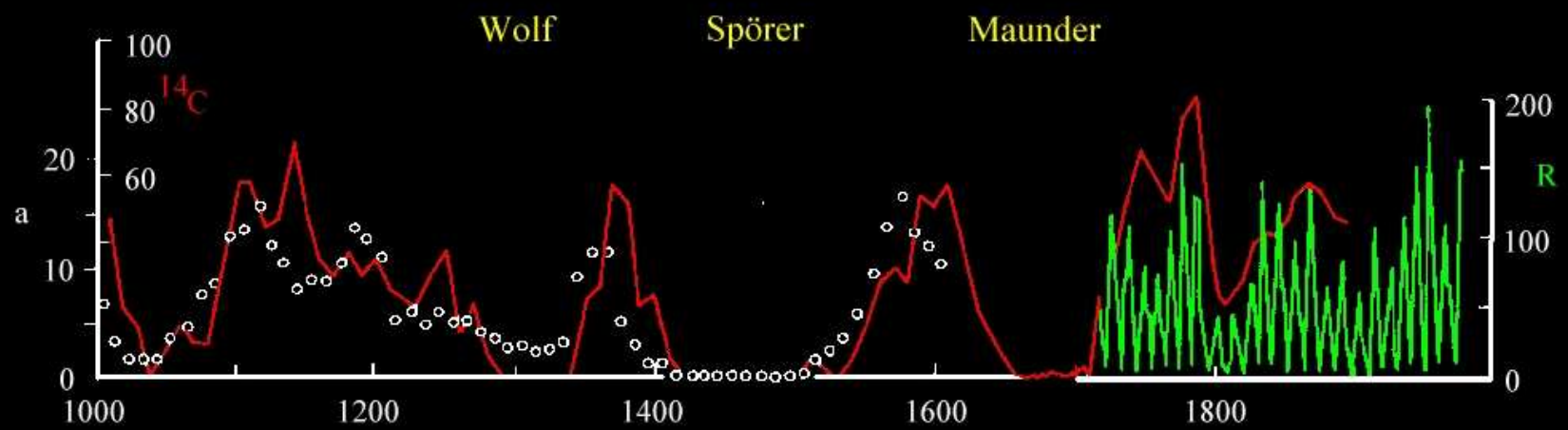


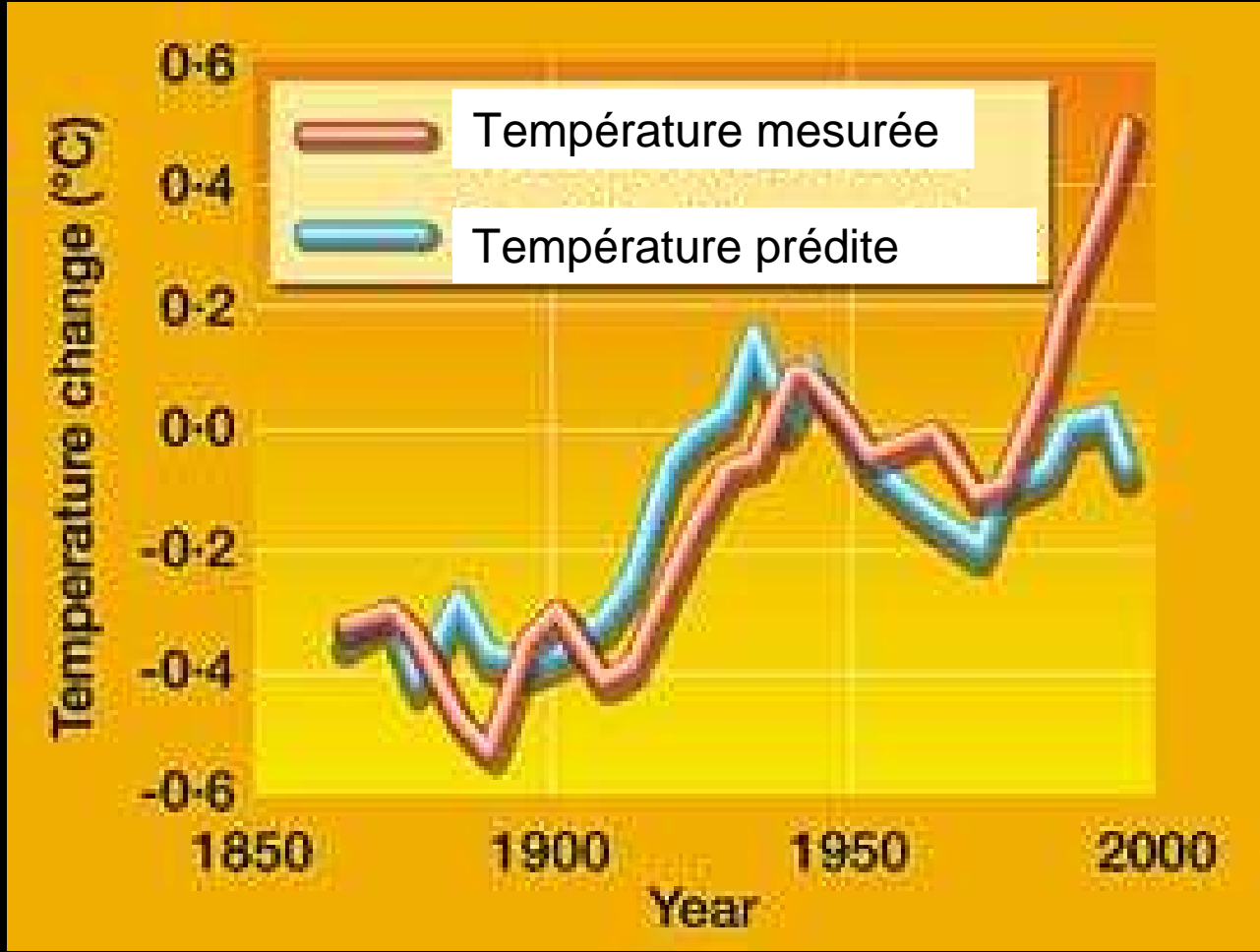


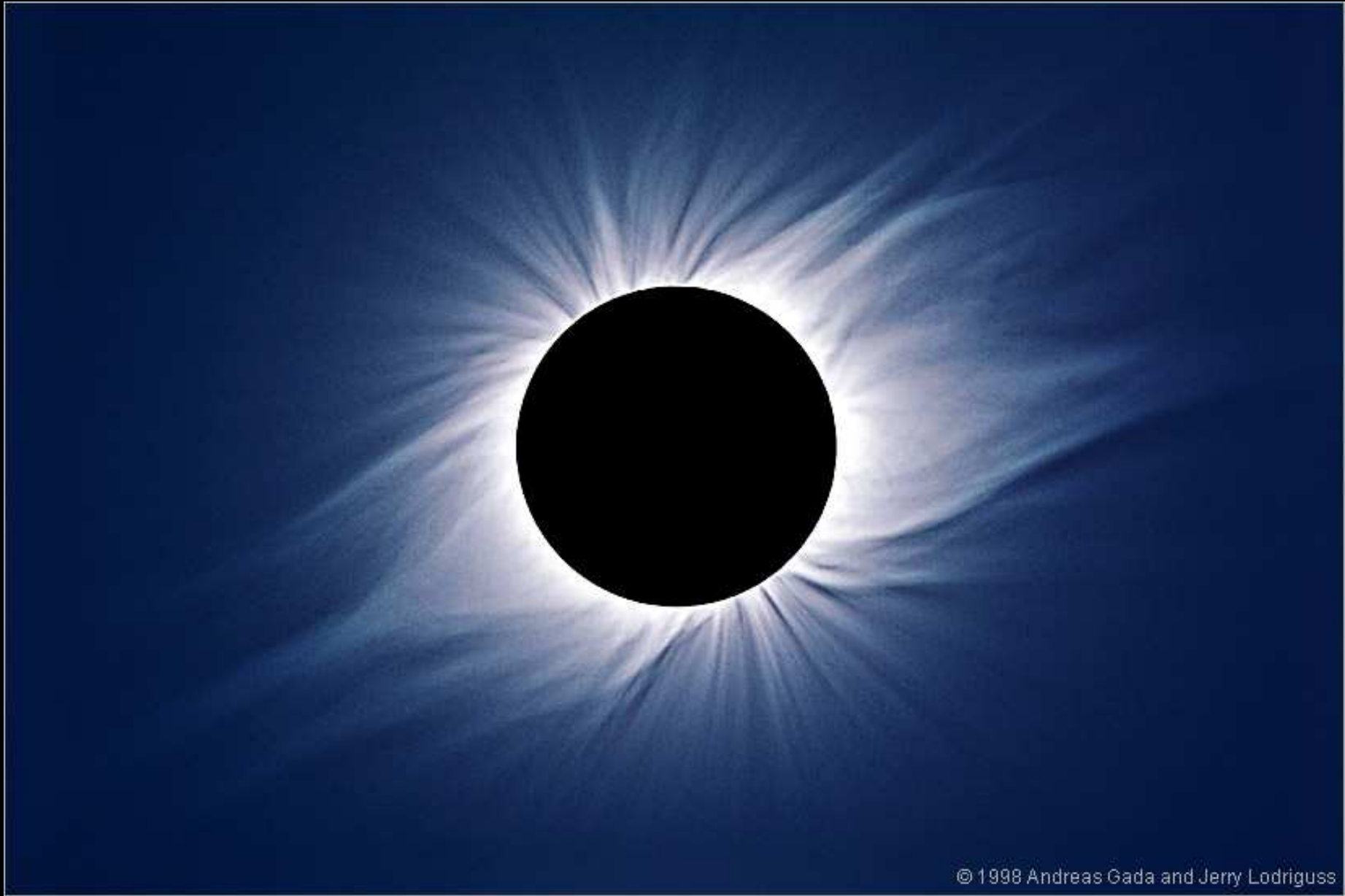
Sunspot Cycle 1600–2000





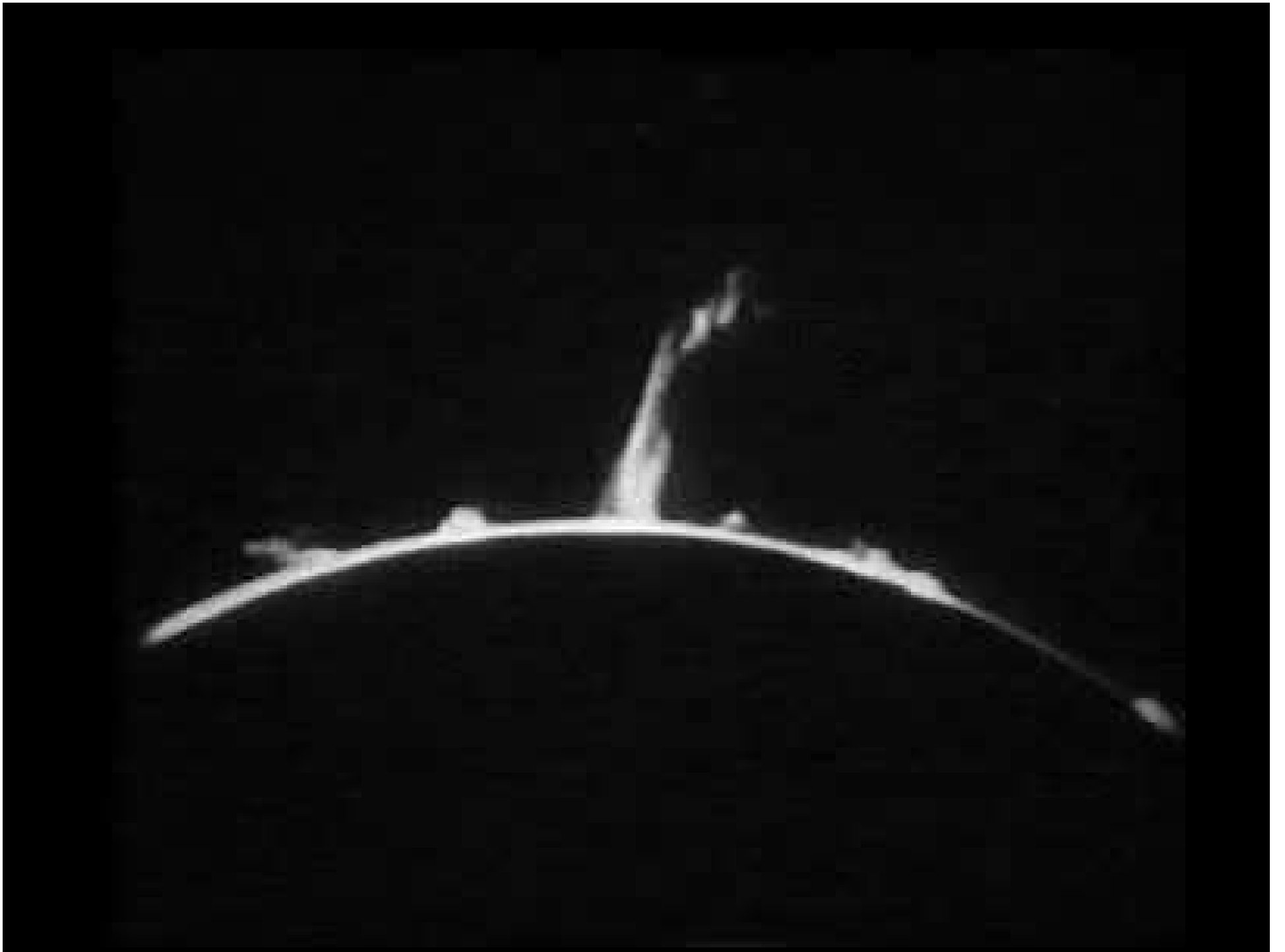


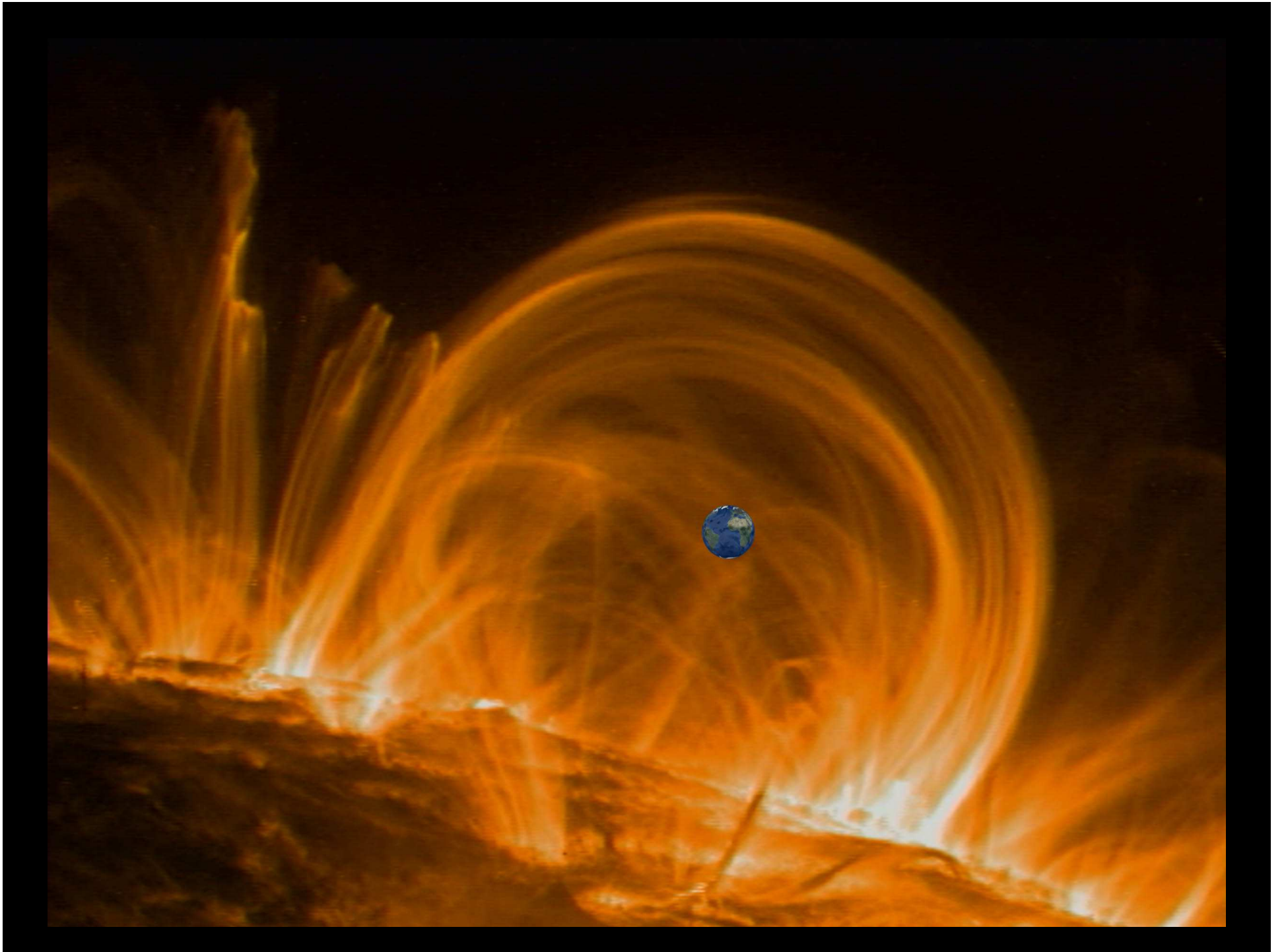


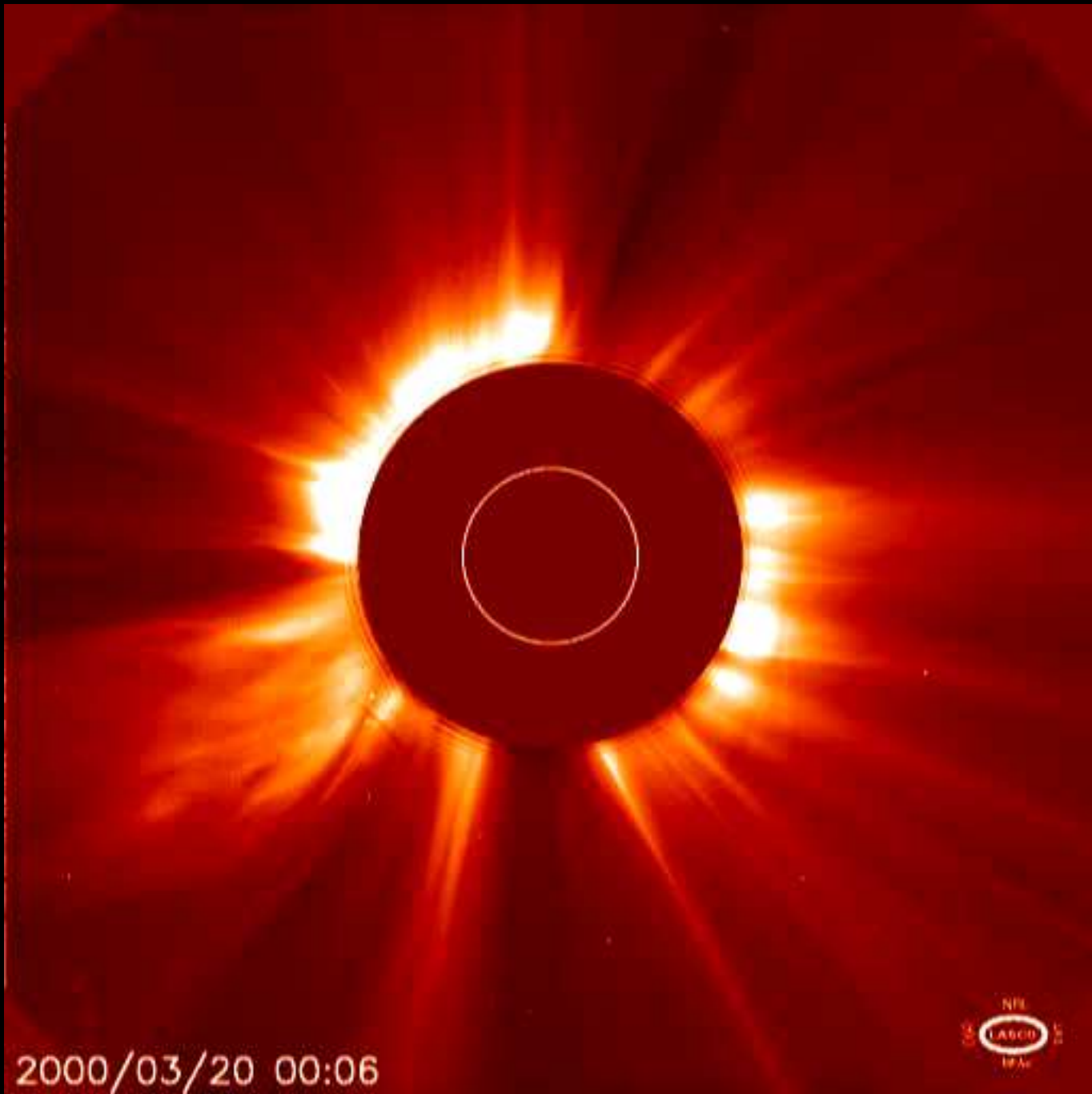


© 1998 Andreas Gada and Jerry Lodriguss









2000/03/20 00:06



Artist Rendition of Solar Wind

Created by: K. Endo

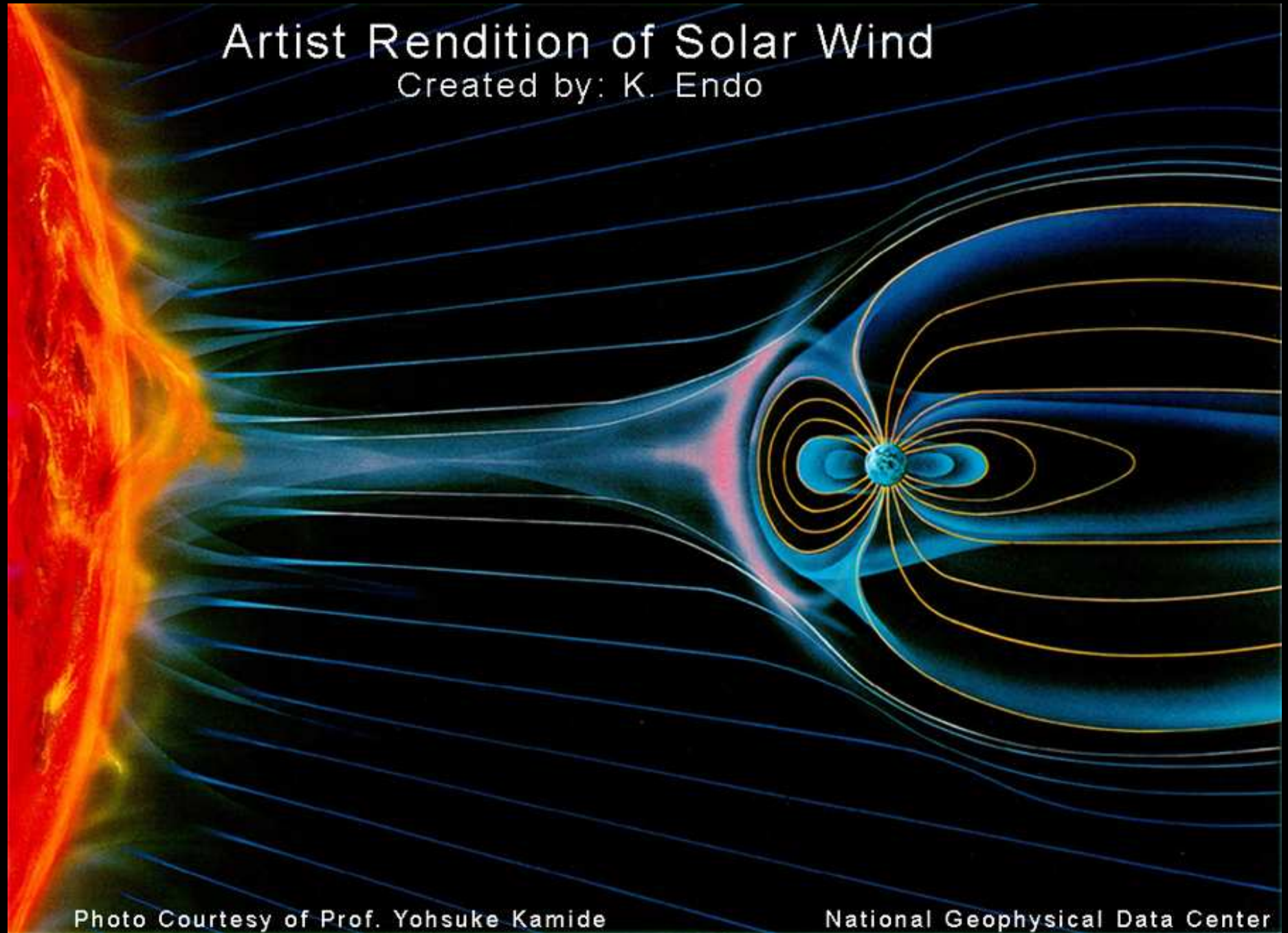
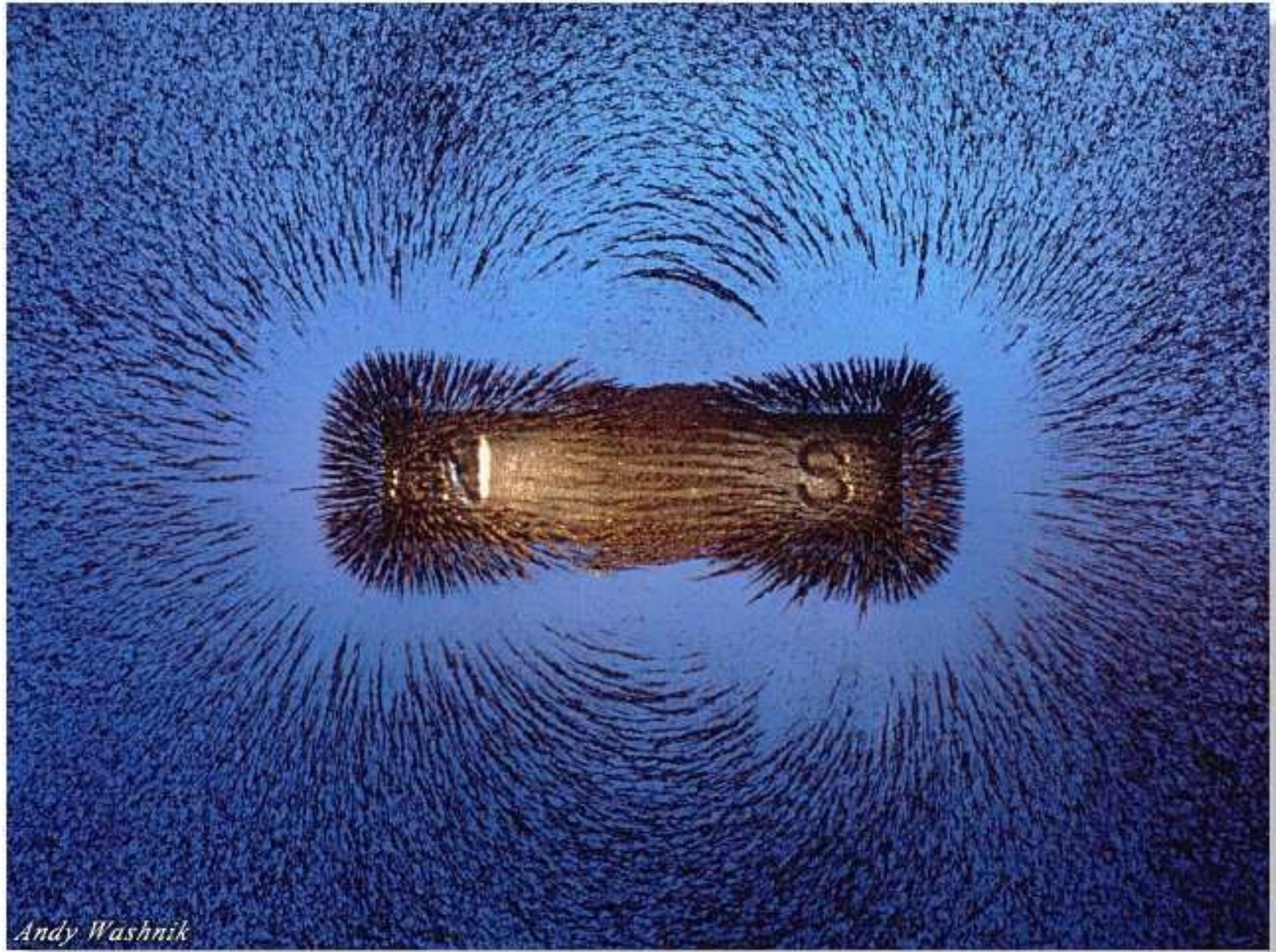
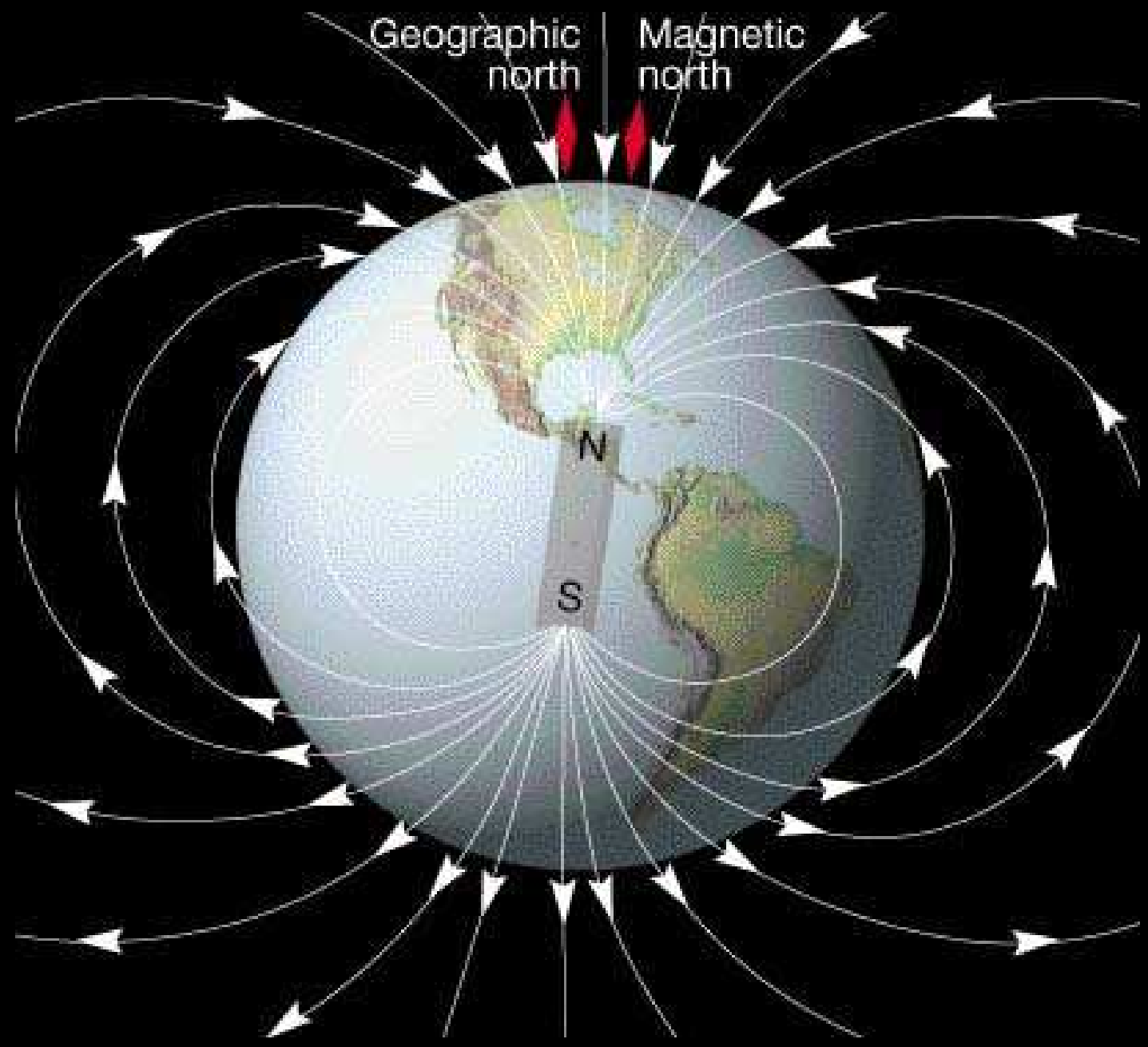


Photo Courtesy of Prof. Yohsuke Kamide

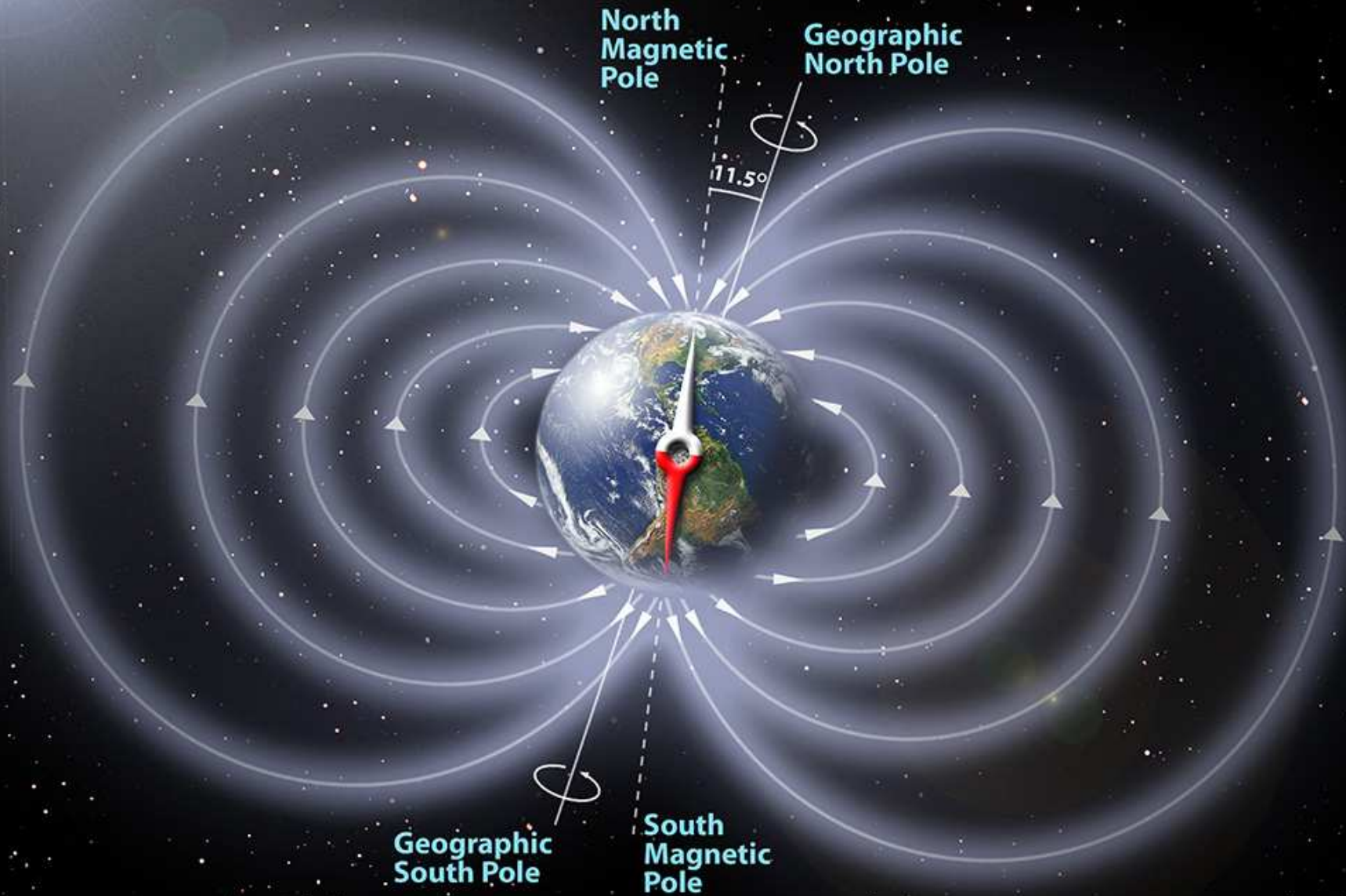
National Geophysical Data Center



Andy Washnik



The Earth's Magnetic Field



Larger versions of this image are available: contact peter.reid@ed.ac.uk

Peter Reid (SCI-FUN), 2003

Artist Rendition of Solar Wind

Created by: K. Endo

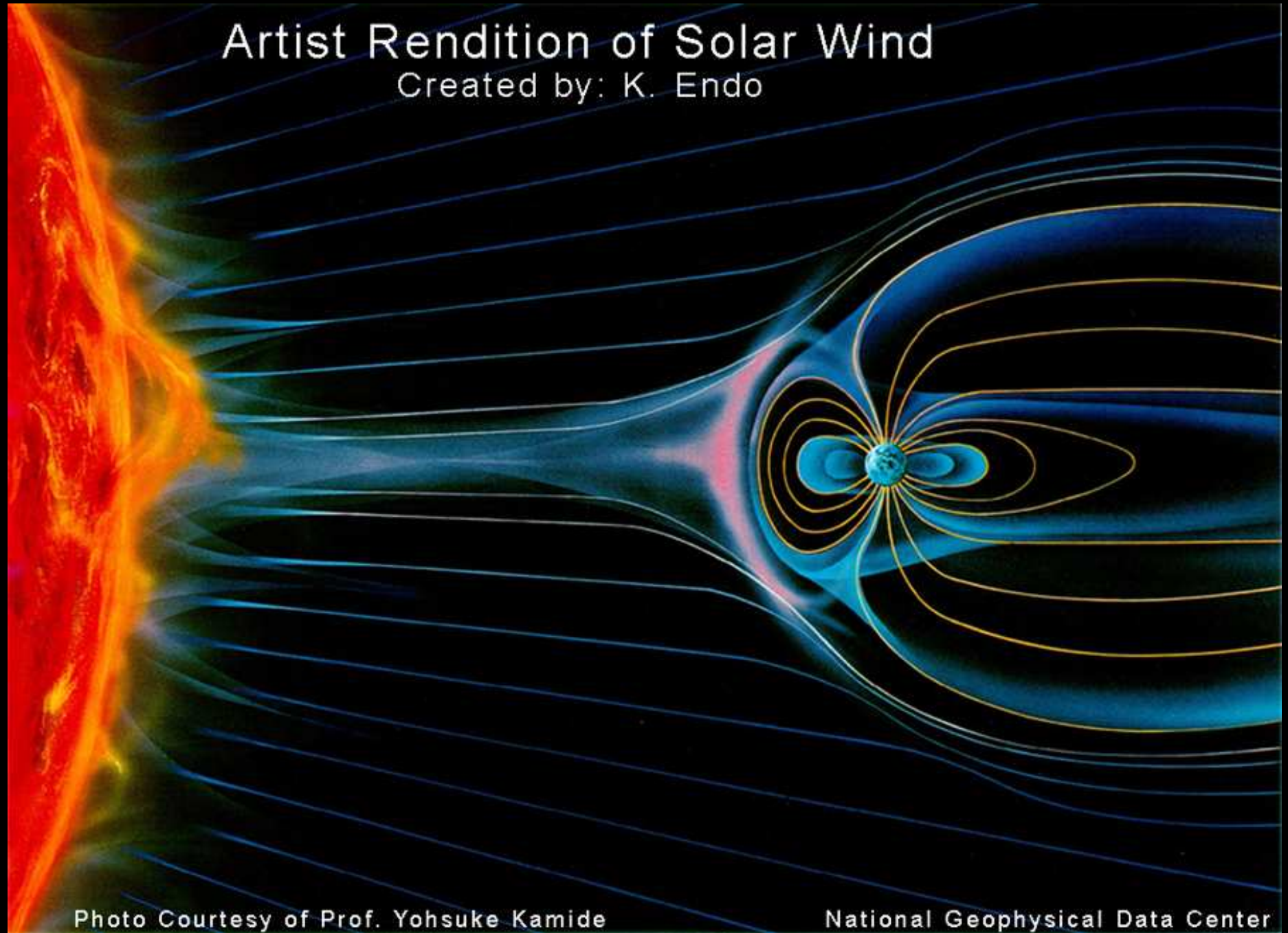


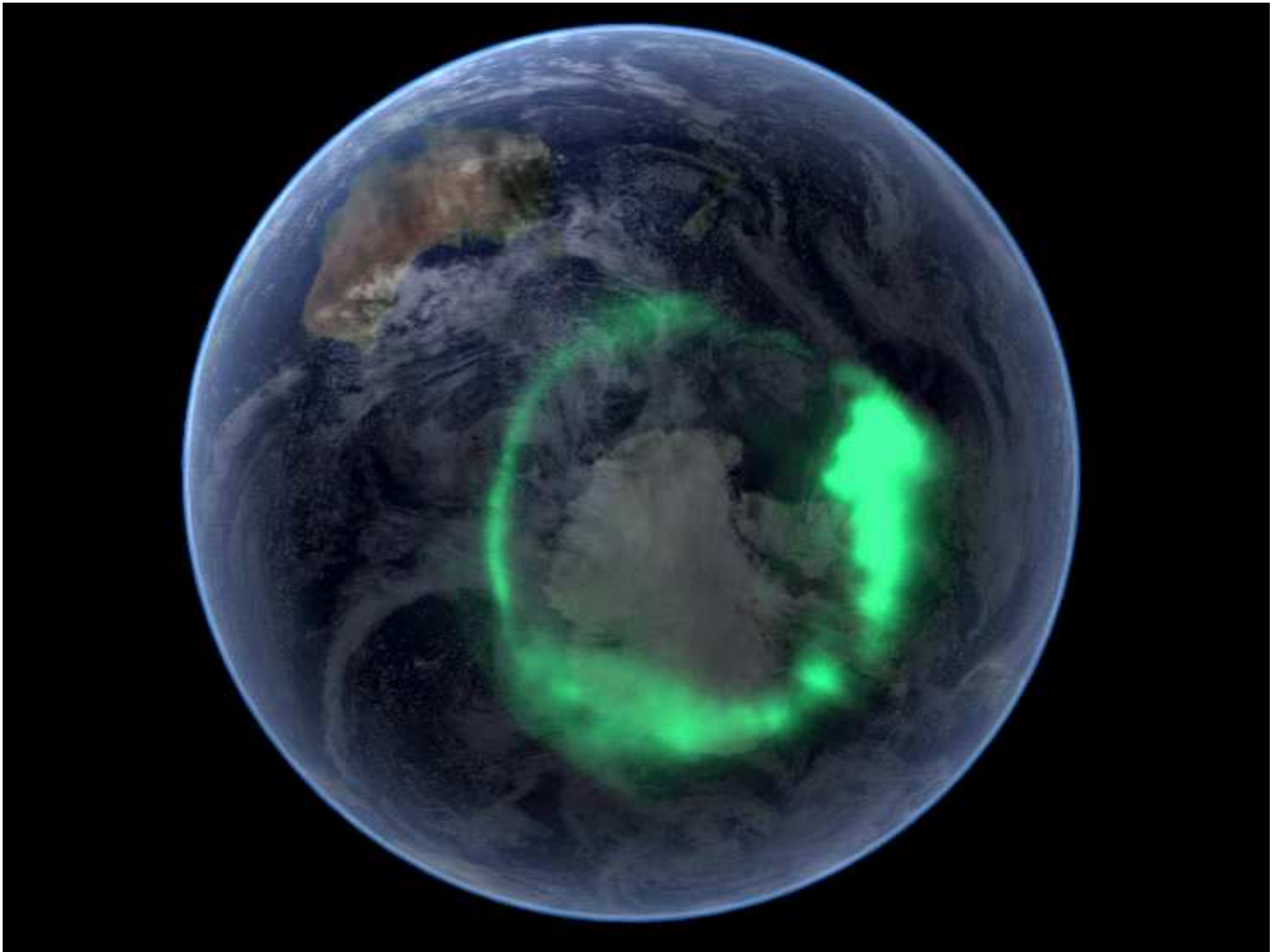
Photo Courtesy of Prof. Yohsuke Kamide

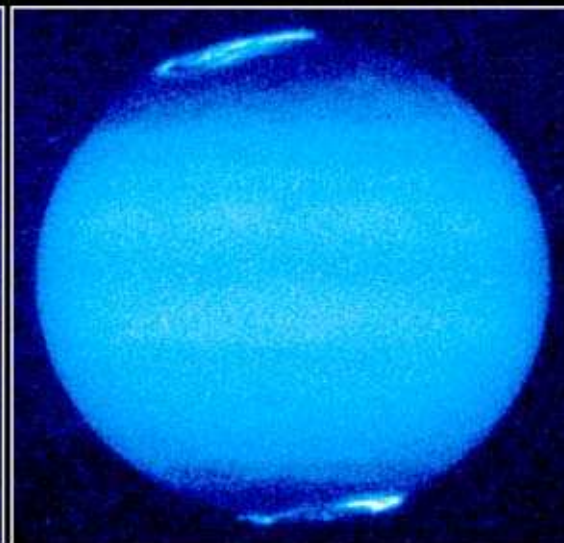
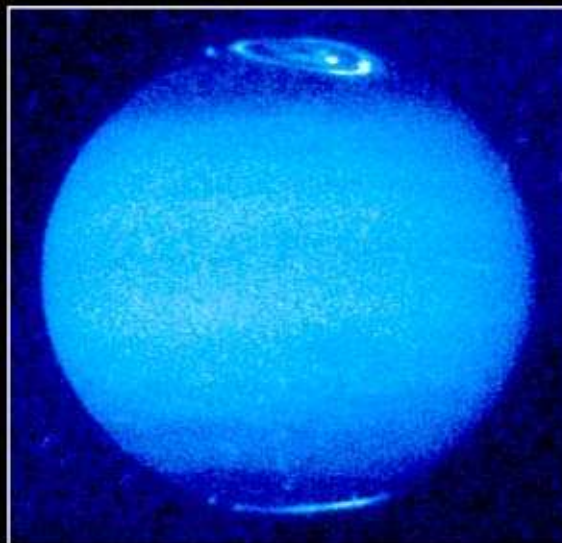
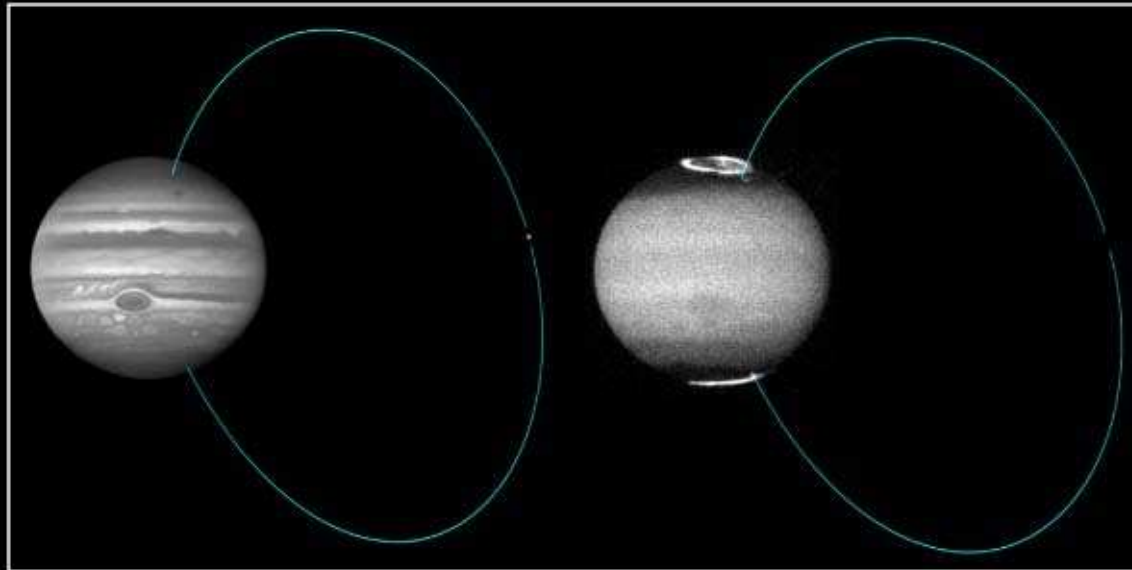
National Geophysical Data Center





SCIENCEPHOTOLIBRARY

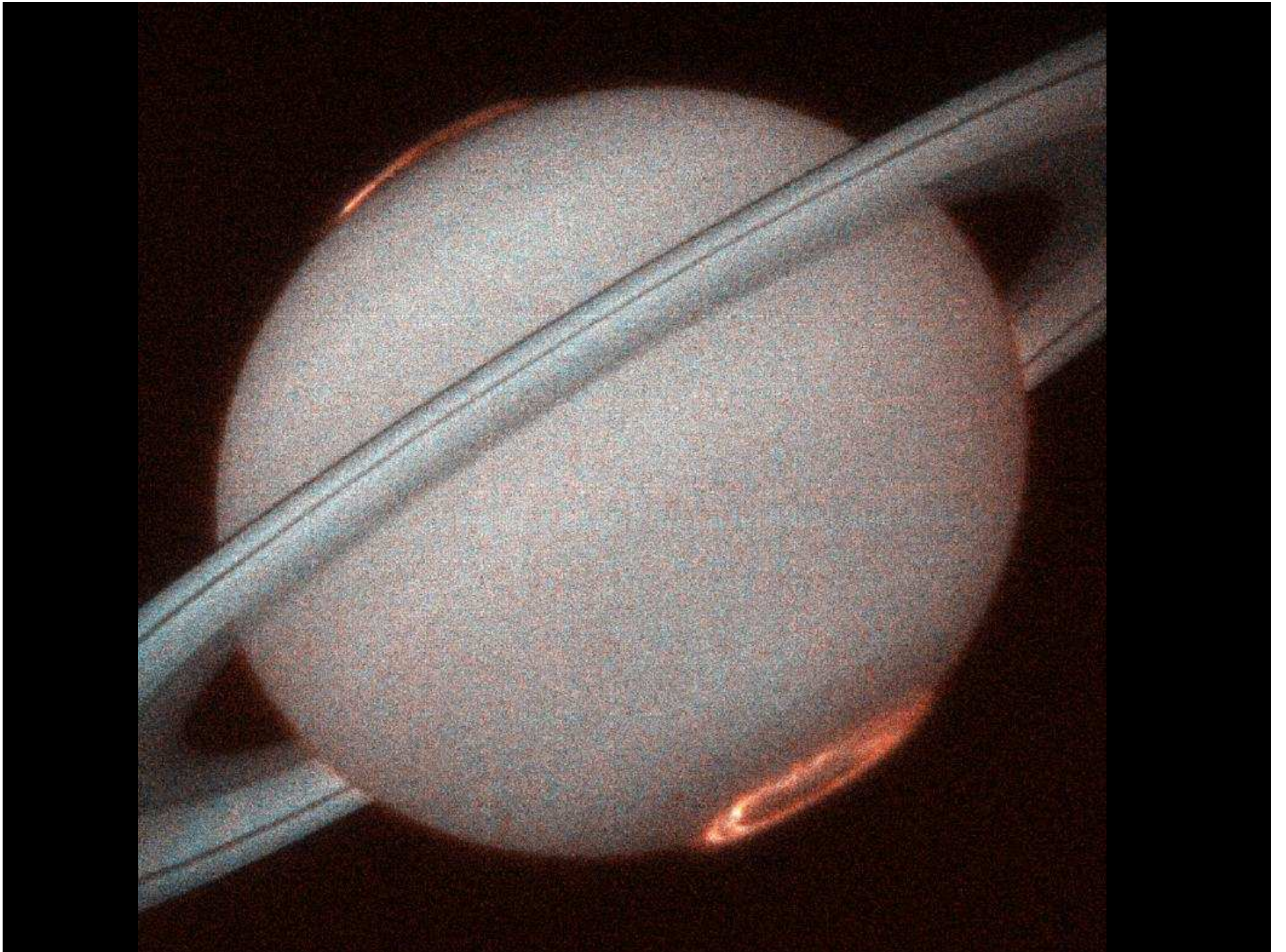


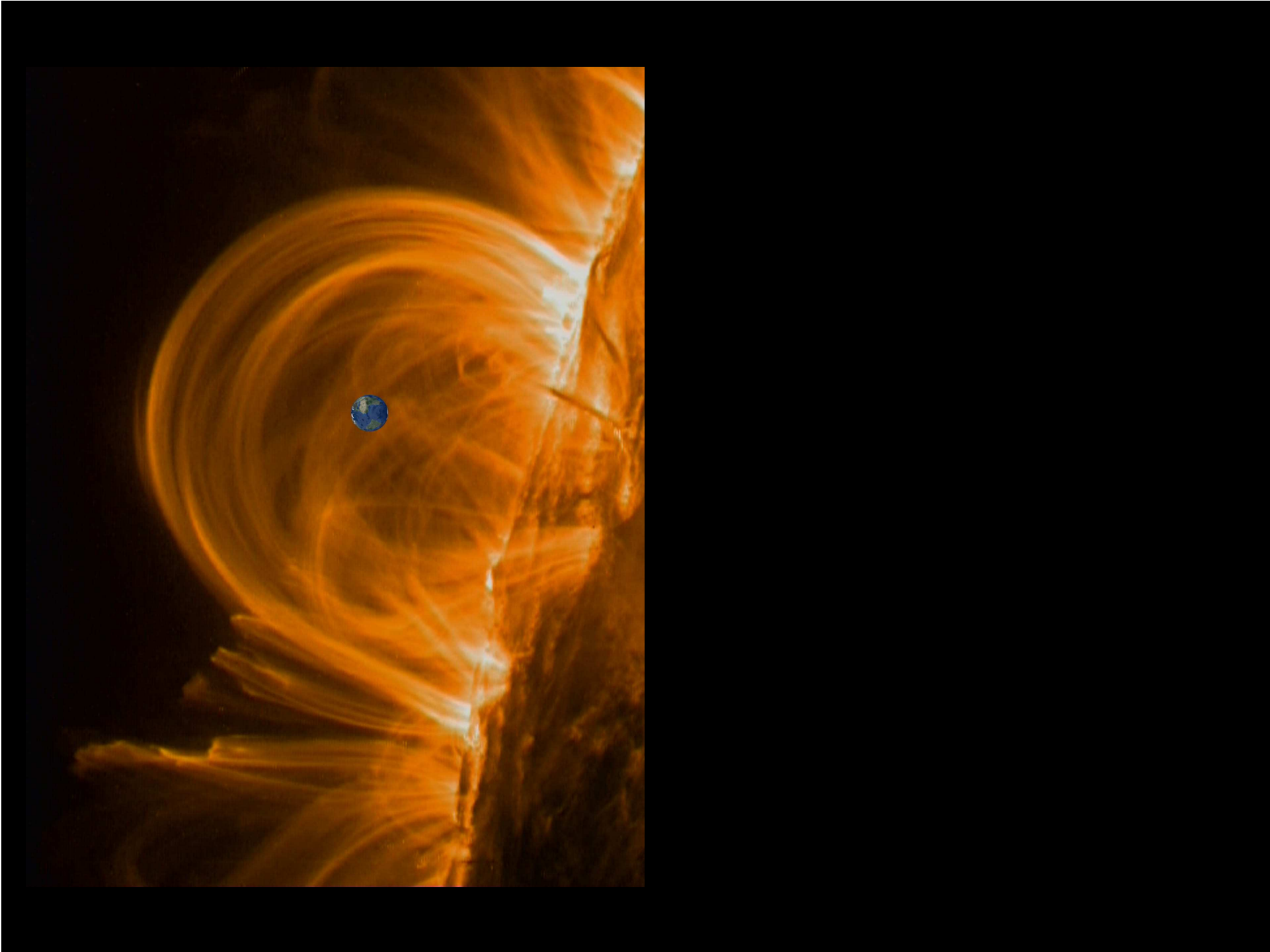


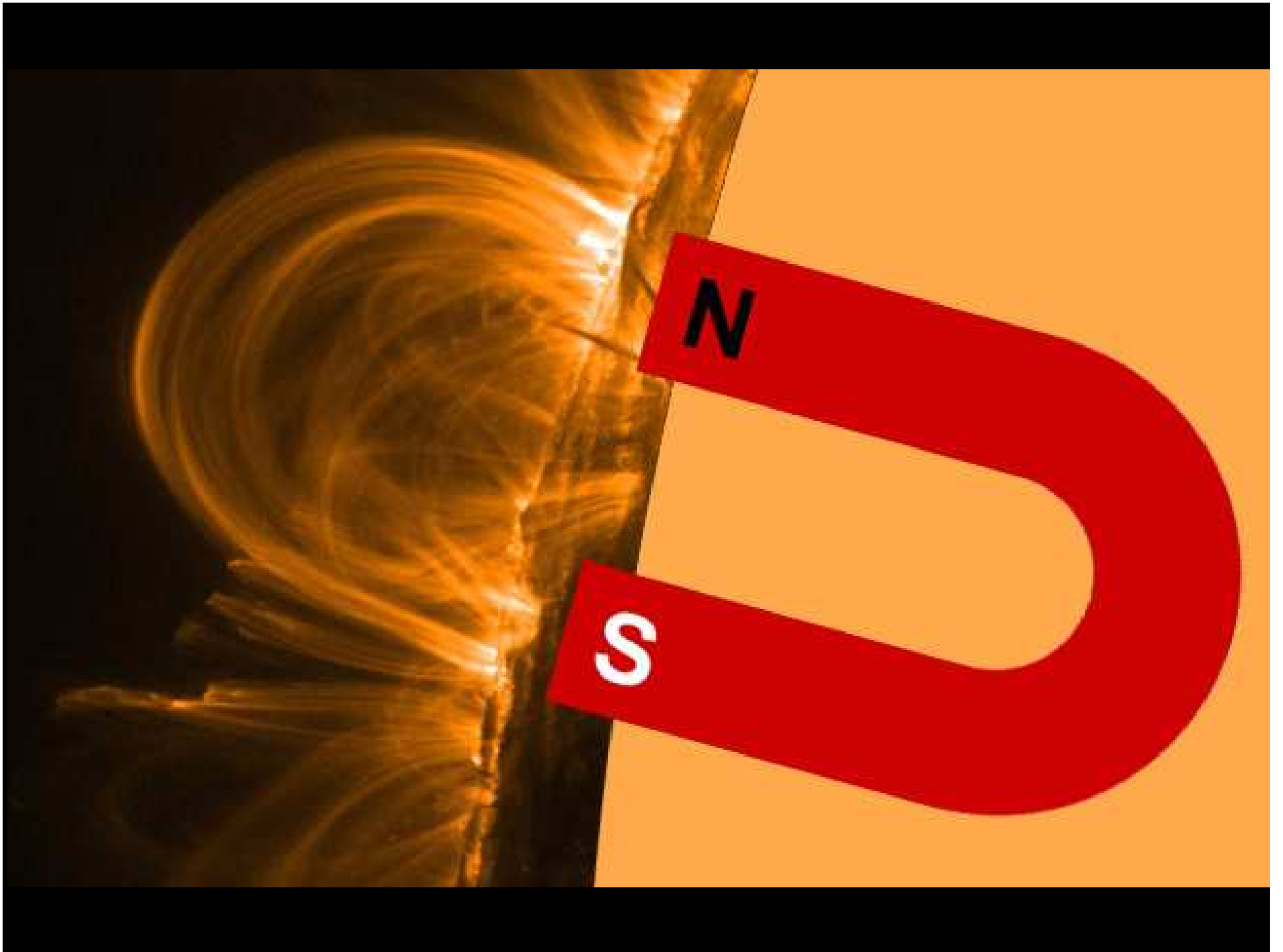
Jupiter Aurora

HST • WFPC2

PRC96-32 • ST ScI OPO • October 17, 1996
J. Clarke (University of Michigan) and NASA

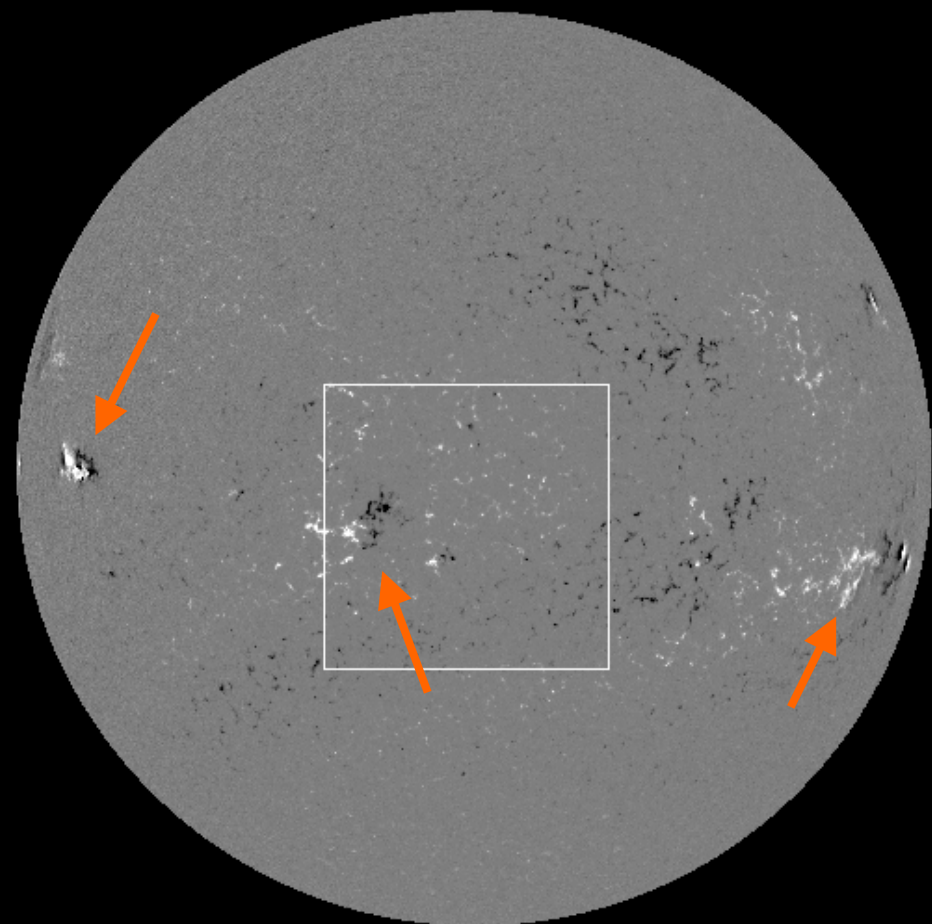
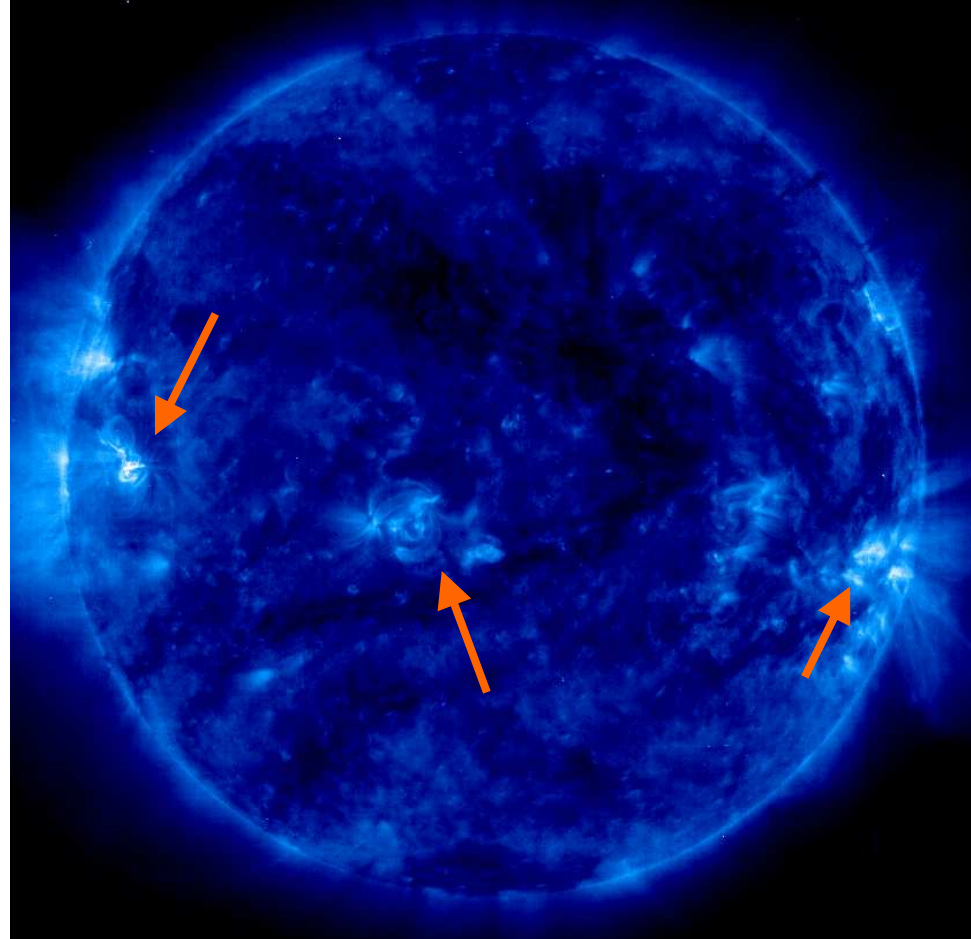




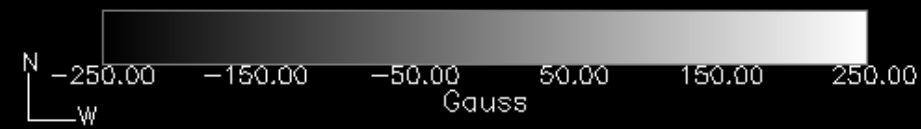


SOHO/MDI Magnetogram

17-Mar-2004 12:53

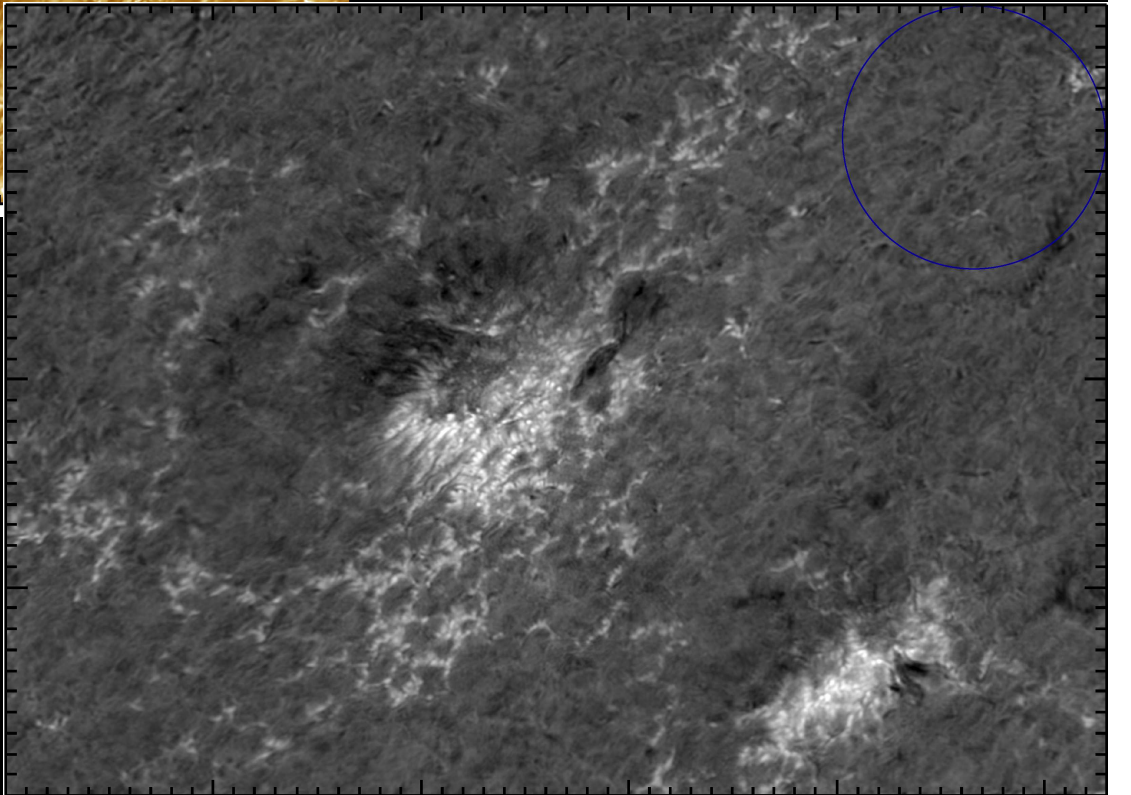
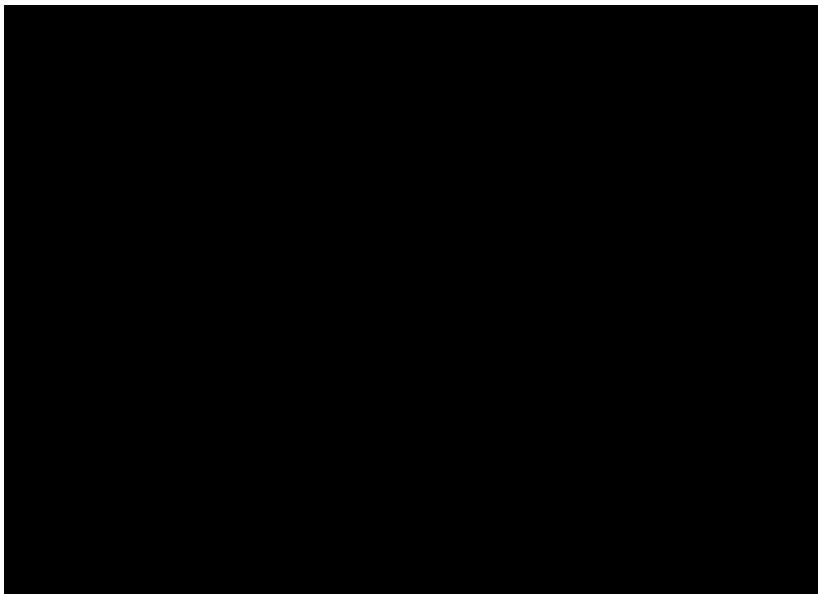
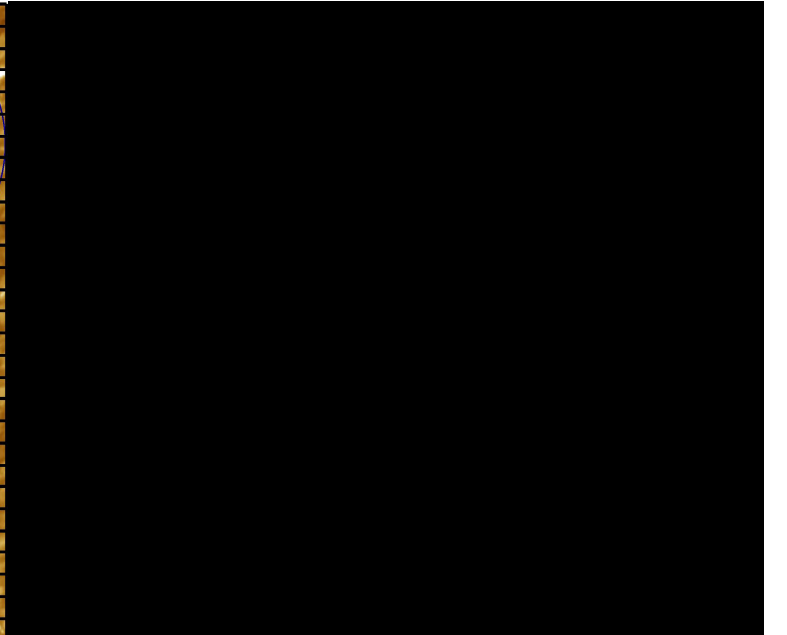
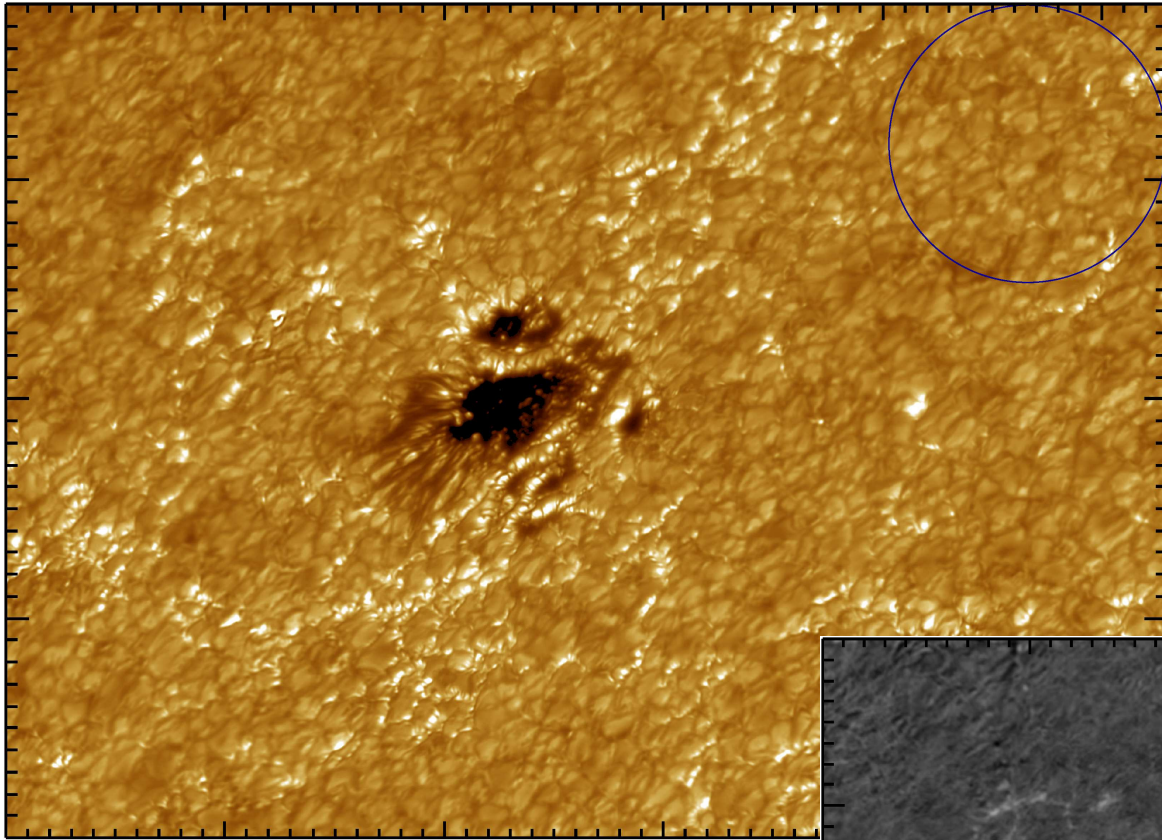


17 19:00:14 UT



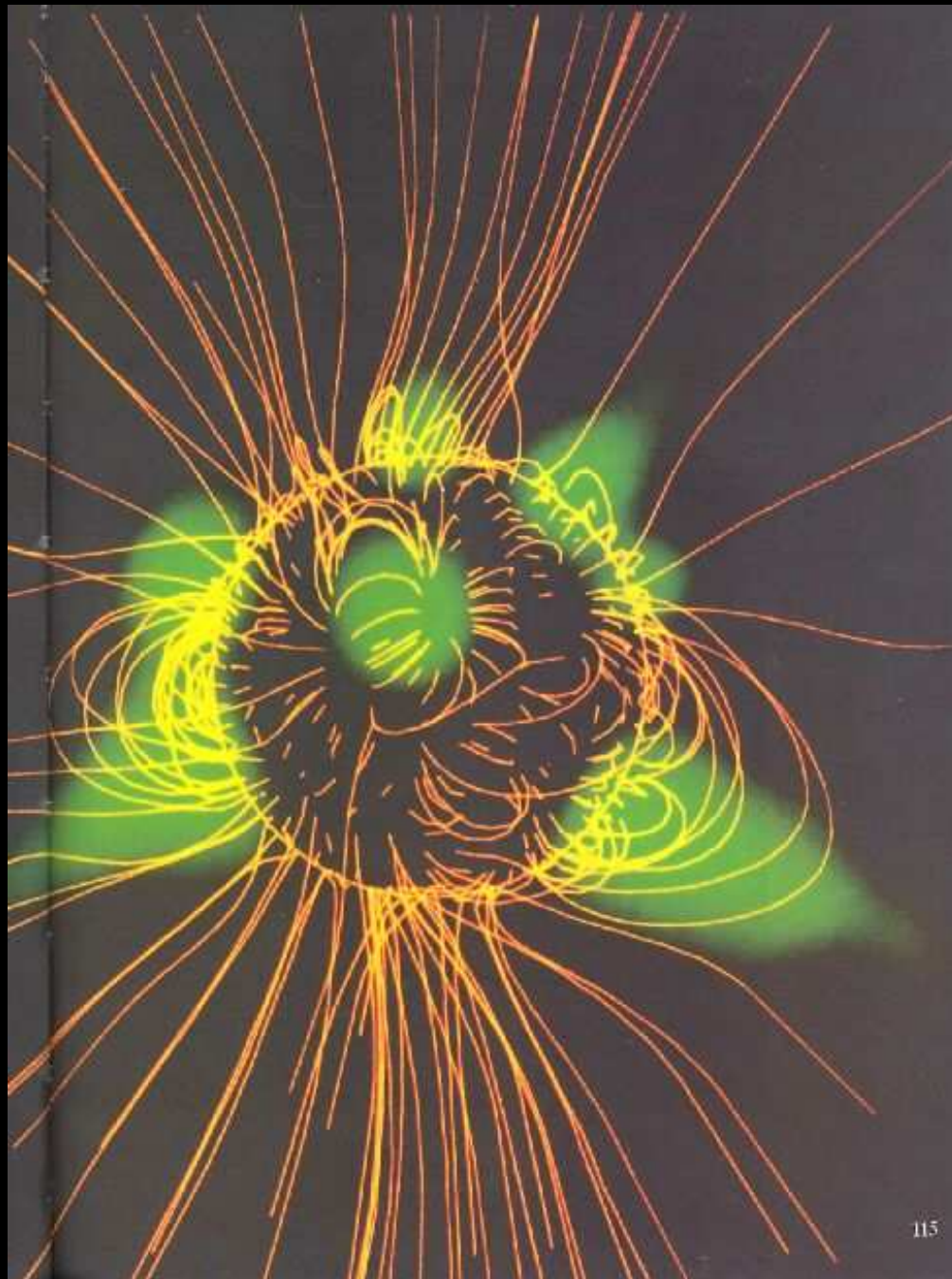
SOI / MDI

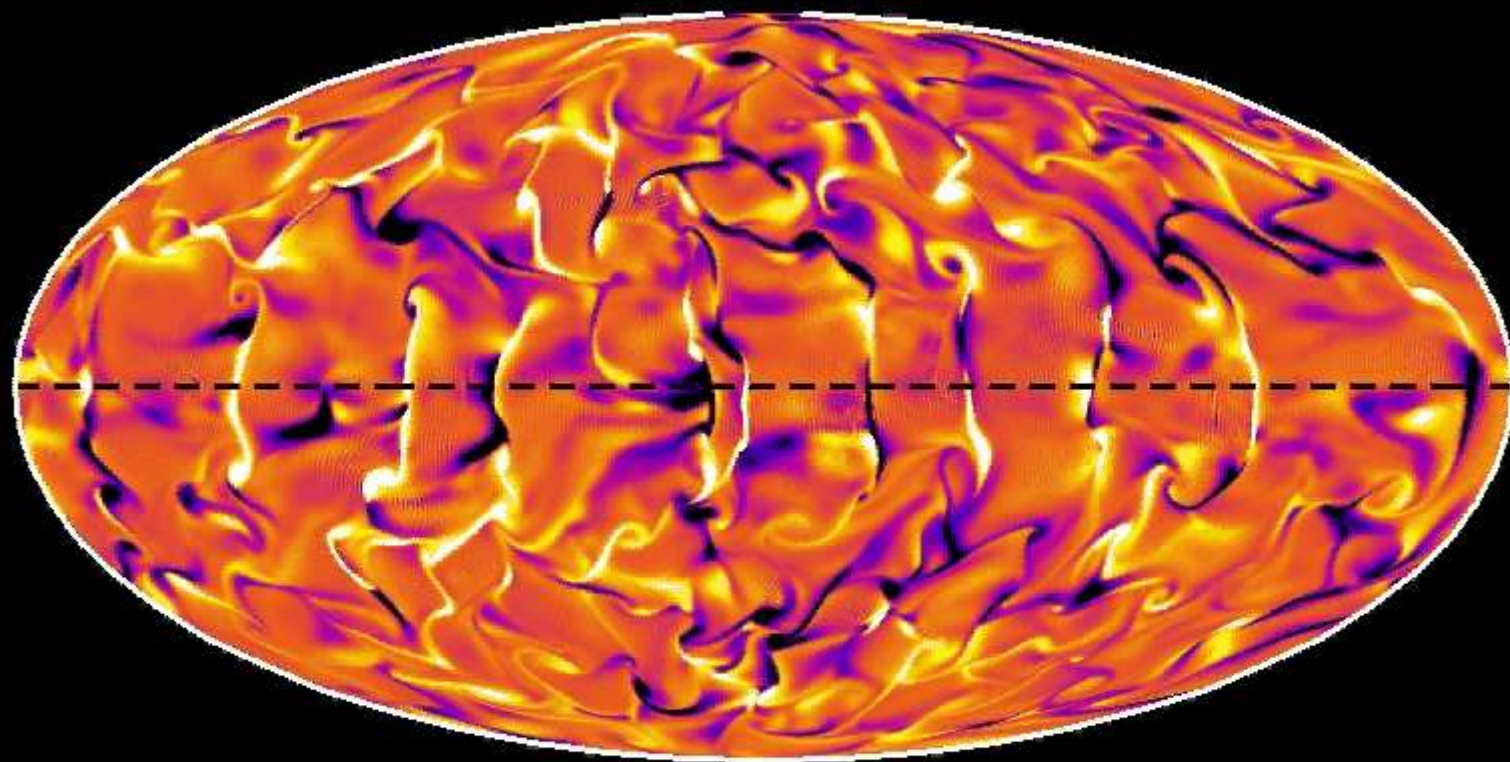
Stanford Lockheed Institute for Space Research



1998/03/10



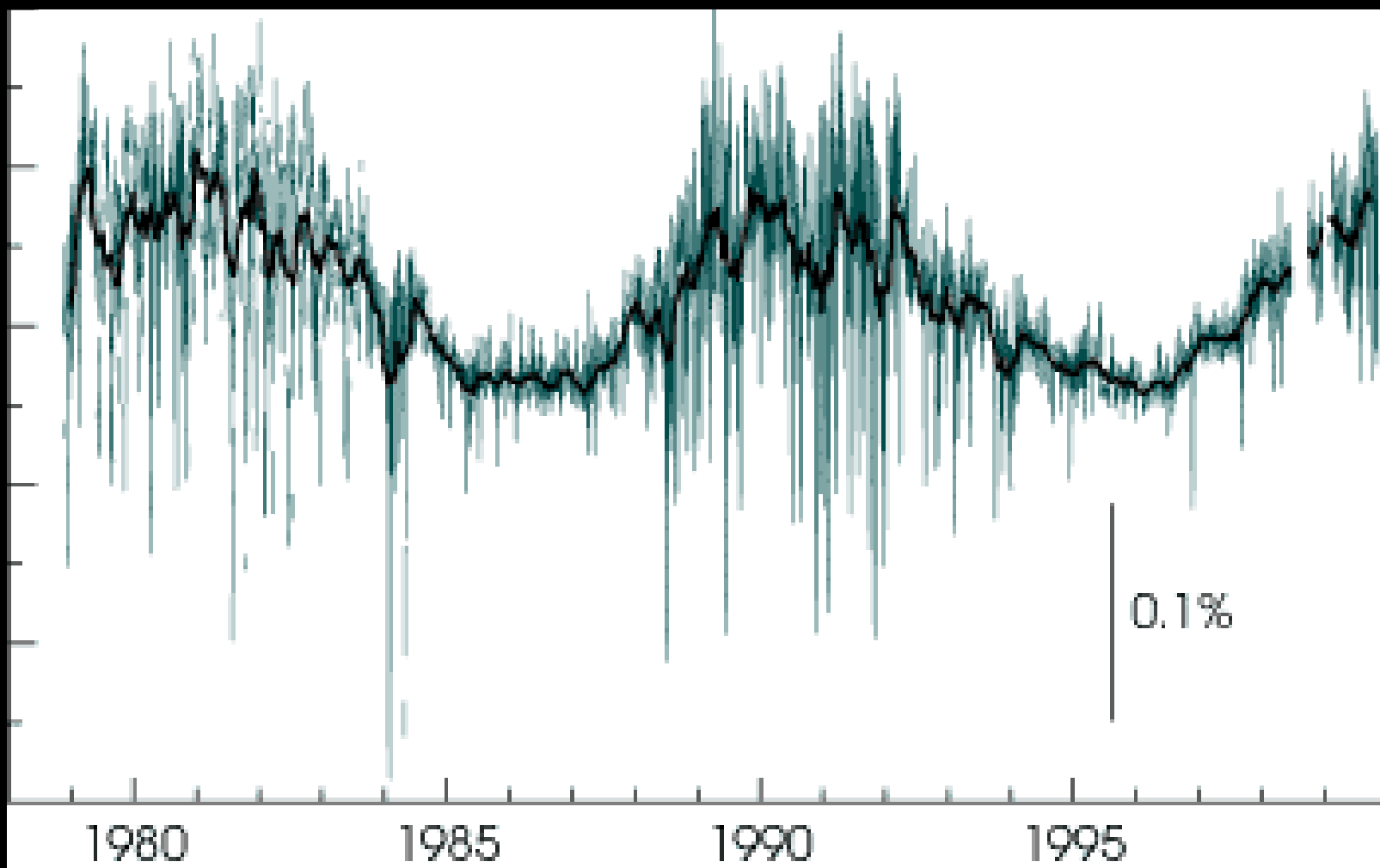




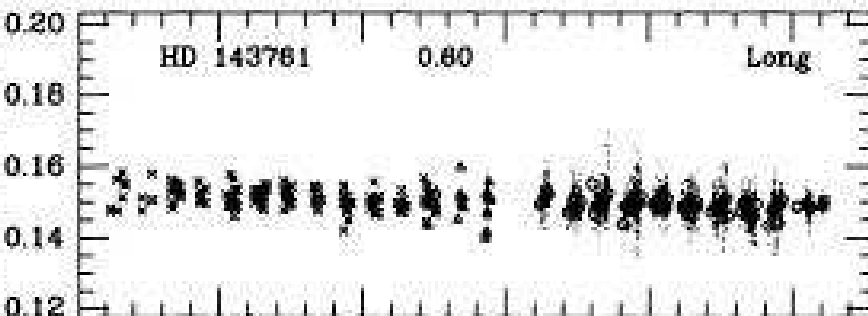
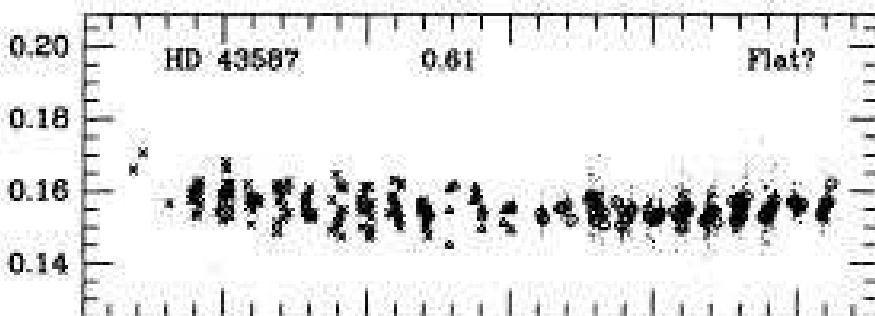
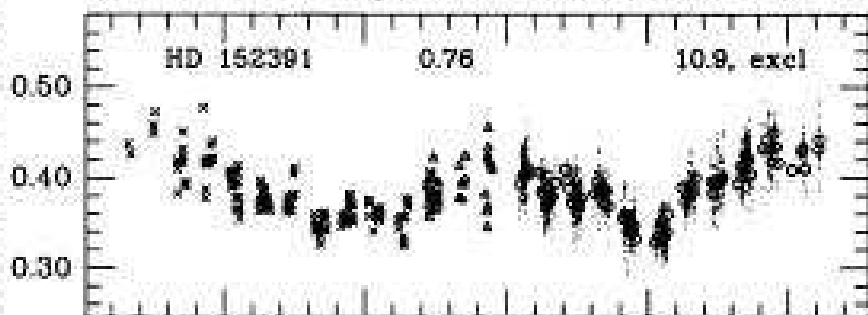
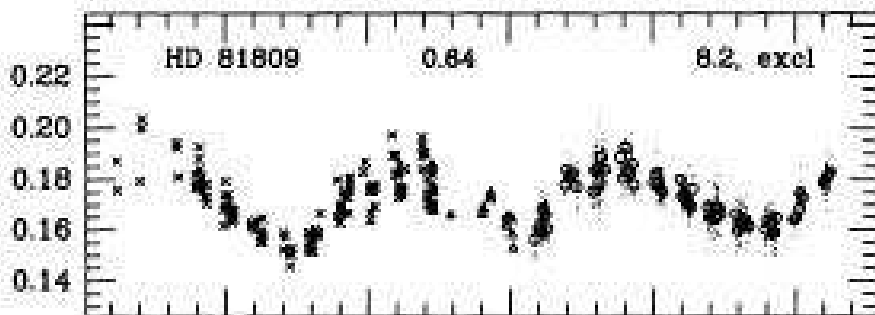
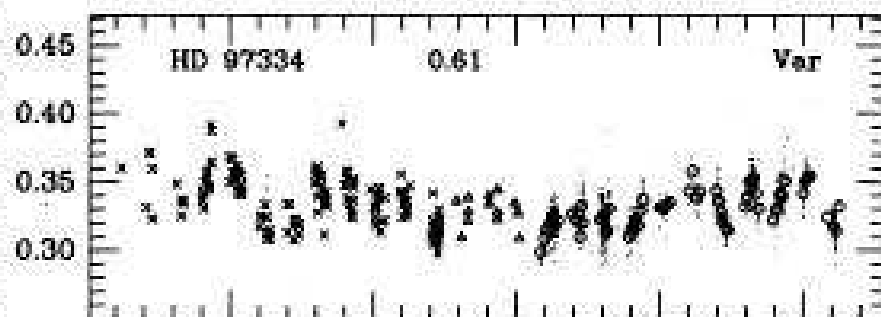
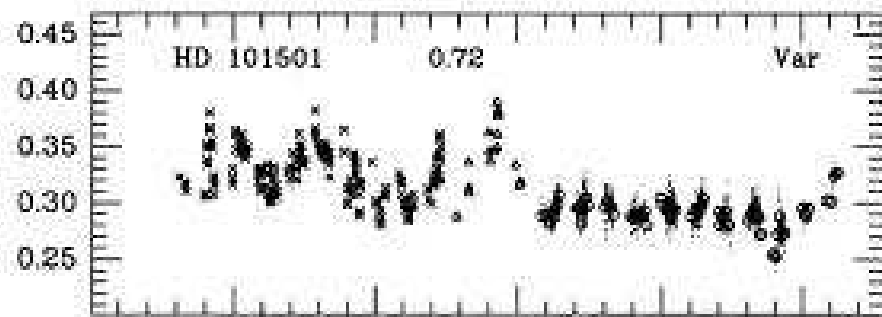
Dr. A.S. Brun
CEA/SAp

B_r t=0.00 d.
-1000. 0 1000. Gauss





S, relative Ca II H + K flux



Year

Year

Sun



HD 12545



4800 K

4475 K

4150 K

3825 K

3500 K



Copyright Pic du Midi 2005

