



# Key Science Project *Solar Physics and Space Weather* with LOFAR



AIP

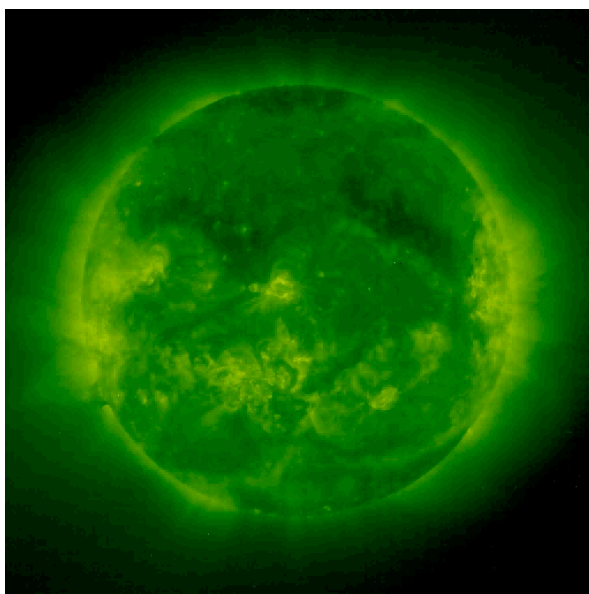
Gottfried Mann

Astrophysikalisches Institut Potsdam,  
An der Sternwarte 16, D-14482 Potsdam, Germany  
GMann@aip.de

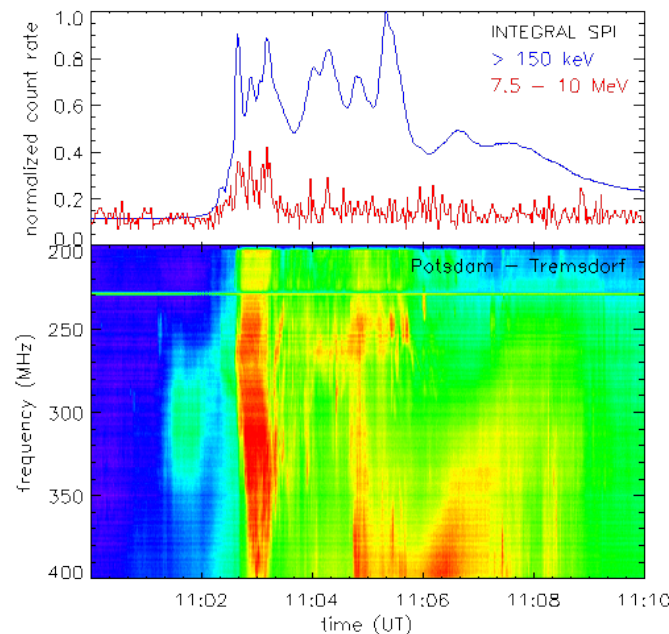
**The Sun is a radio emitter.**

nonthermal solar radio radiation

- sensitive indicator of **solar activity**



solar event on Oct. 28, 2003



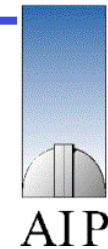
Leibniz  
Gemeinschaft



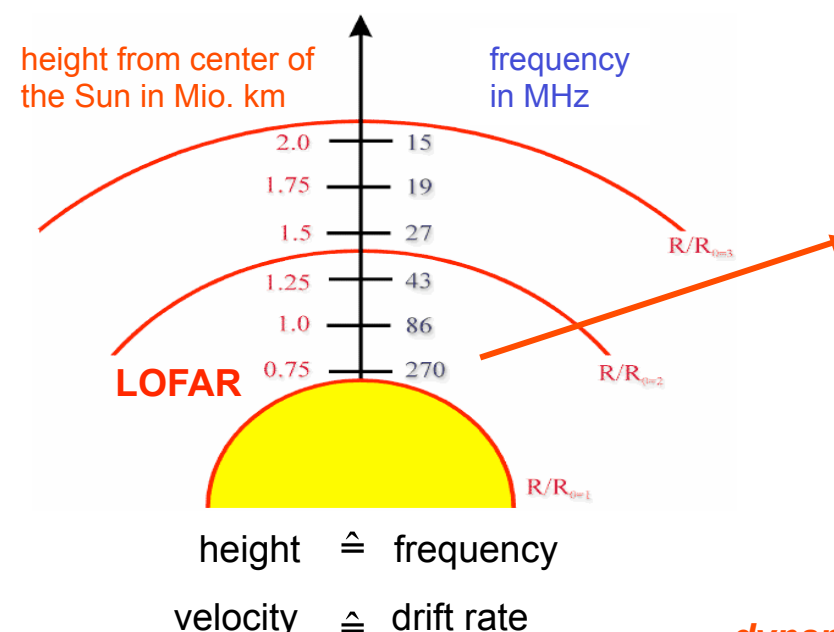
Bundesministerium  
für Bildung  
und Forschung



## Coronal Density Model



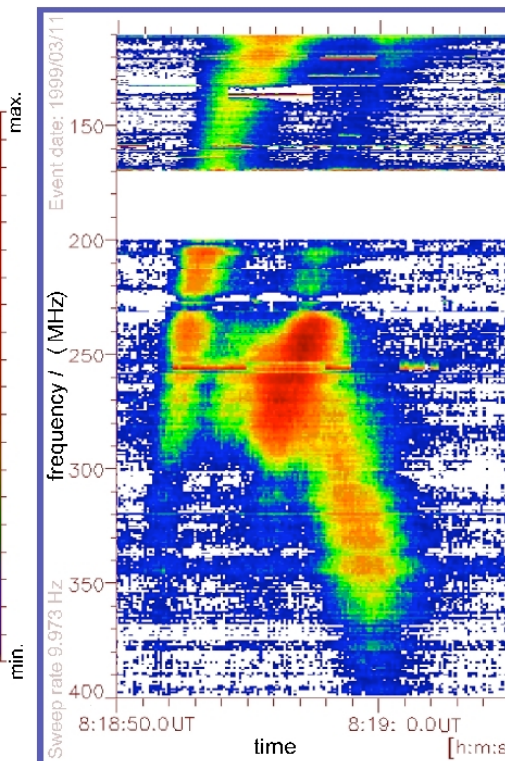
f	r/R <sub>S</sub>
240	1.17
200	1.21
170	1.24
150	1.27
100	1.37
70	1.48
40	1.68
30	1.80



radio wave emission  $\rightarrow$  plasma emission

$$f \approx \sqrt{e^2 N_e / \pi m_e}$$

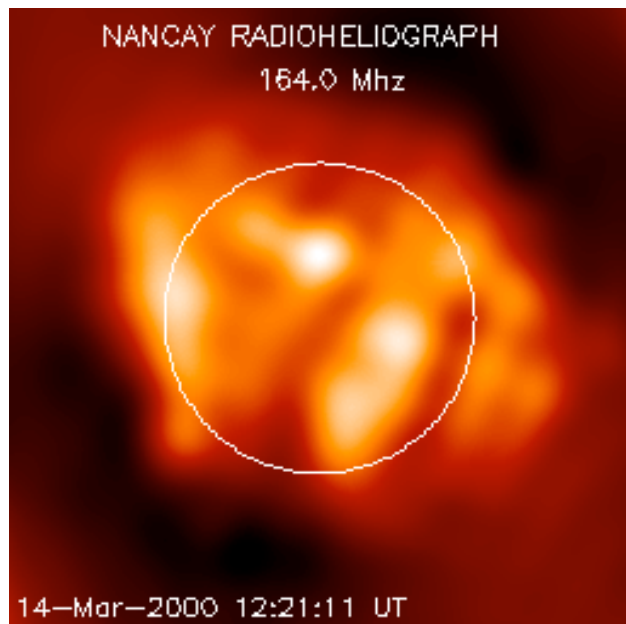
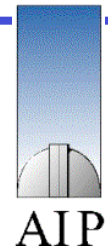
heliospheric density model (Mann et al., 1999)



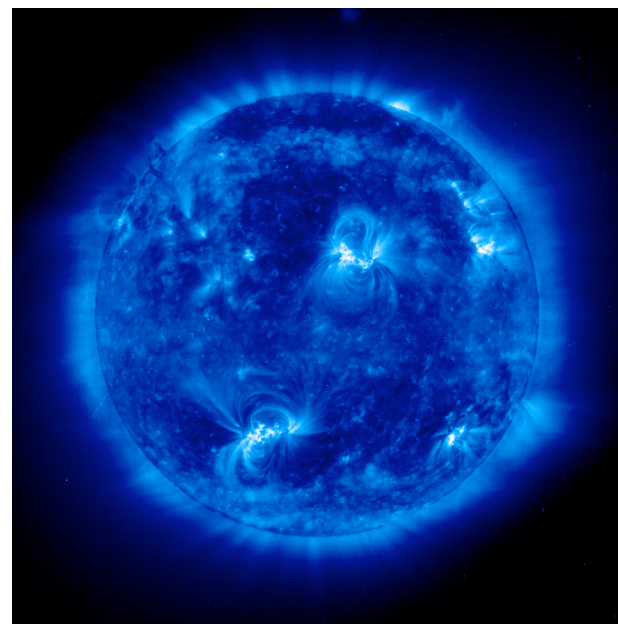
dynamic radio spectrogram  $\leftrightarrow$  height-time diagram



## Solar Observations with LOFAR



Nancay radio heliograph image  
(resolution  $60'' = 43000$  km)



- theoretical resolution  $2''$
- due to scattering of radio waves  
in the corona → resolution  $40 - 60''$
- **LOFAR's core stations are sufficient  
enough for observing the corona.**

***LOFAR will provide radio images of the Sun with a resolution of few  $10''$ .***



## Observing Modes for the Solar KSP



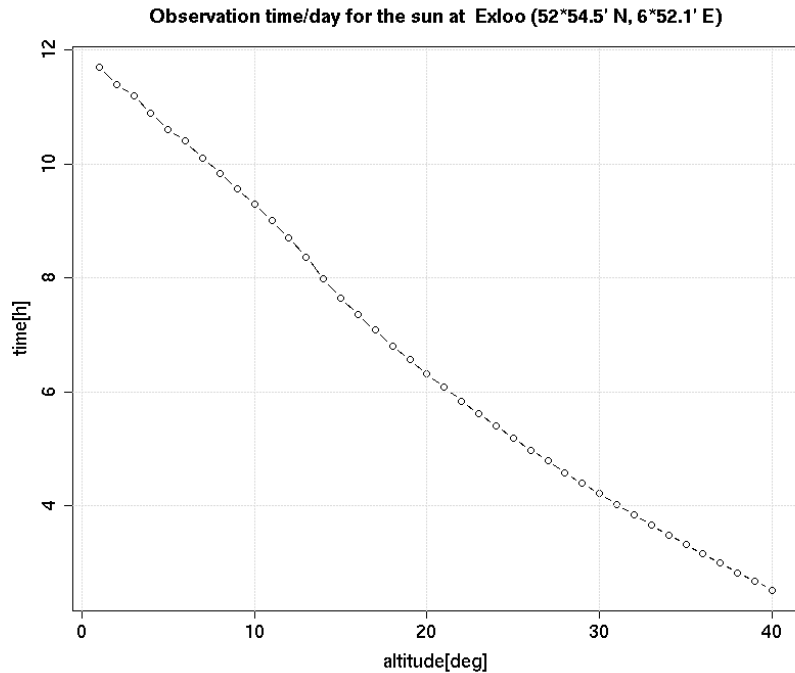
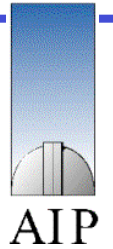
LOFAR will be able to measure the solar radio radiation in the range 30 – 240 MHz with a high spectral and temporal evolution.

The radio images at different frequencies, i.e. different height levels, allows a 3D tomography, of the flare related processes in the corona of the Sun.

- 3 observing modes:
- radio spectrometry (spectrometer mode)
  - solar burst imaging (burst mode)
  - monitoring the solar activity (monitoring mode)
- **Solar Science Data Center** at the AIP
- complementary ground-based observations to space missions  
(e.g. RHESSI, STEREO, Hinode, SDO, and **Solar Orbiter (EPT, STIX)**) and to LOIS
- The monitoring mode provides an important input for the forecast of solar activity.
- **Space Weather** is of social relevance → important for our funding agencies.



## Observation Time



daily observation time for the Sun  
with an altitude > 10°.

in average: 8h

thermal flux of the Sun:  
non-thermal flux at flares:

$\leq 10^4$  sfu

$\approx 1 \text{ sfu} = 10^{-22} \text{ W}\cdot\text{m}^{-2}\cdot\text{Hz}^{-1}$



## Data Volume I



spectrometer mode:

- temporal resolution 0.01 s
- spectral resolution 100 kHz

30 – 80 MHz and 120 – 240 MHz (= 170 MHz total band width)  
→  $170 \text{ MHz} / 100 \text{ kHz} = 1700 \text{ channels}$

each value = 2 bytes → data rate: 340 kB/s = 1.224 GB/h

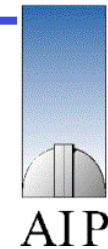
- Multiple stations (8) have to be combined.

monitoring mode:

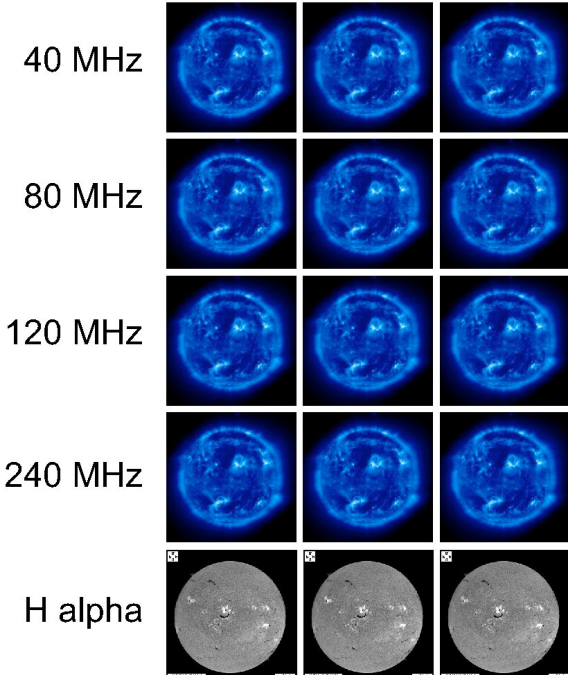
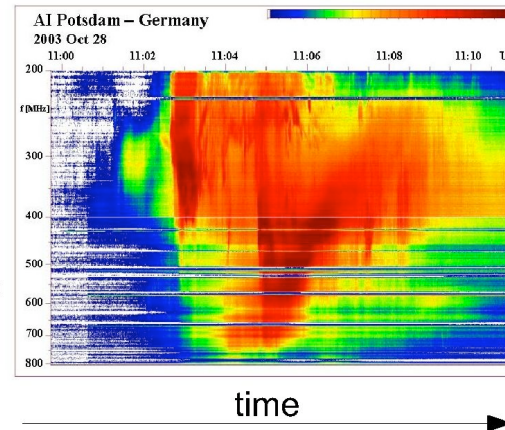
- temporal resolution 1 minute
- frequencies: 40, 80, 120, 240 MHz → data rate: 26 kB/s = 93.6 MB/h



## Monitoring the Solar Activity



Radio  
Spectrum



*link to the  $H_{\alpha}$ -patrol mission*



KSO (Kanzelhöhe, Austria)



## Data Volume II



burst mode:

- temporal resolution: 0.1 s
- measuring at 22 frequencies

low band:

frequency Nr.	1	2	3	4	5	6	7	8	9
frequency [MHz]	40	45	50	55	60	65	70	75	80

high band:

frequency Nr.	10	11	12	13	14	15	16	17	18	19	20	21	22
frequency [MHz]	120	130	140	150	160	170	180	190	200	210	220	230	240

→ data rate: 100 MB/s = 360 GB/s

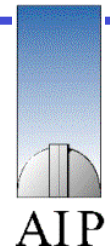
The switching between monitoring and burst mode can be triggered by an external instrument (e.g. radiospectrometer 30 – 2000 MHz), which acts on a **burst bell**.



## Data Volume III (Summary)



data type	data rate [MB/s]	data per year [TB]
burst mode	100	100
monitoring mode	0.026	0.27
spectrometer mode	0.34	3.57



**Let's hope to realize our intentions concerning LOFAR**



## LOFAR Remote Stations in Germany



Funded: 5

Planned: + 2

Wanted: + 3



## Station of the AIP in Potsdam-Bornim



Site at the Leibniz-Institut für Agrartechnik Potsdam-Bornim (ATB)

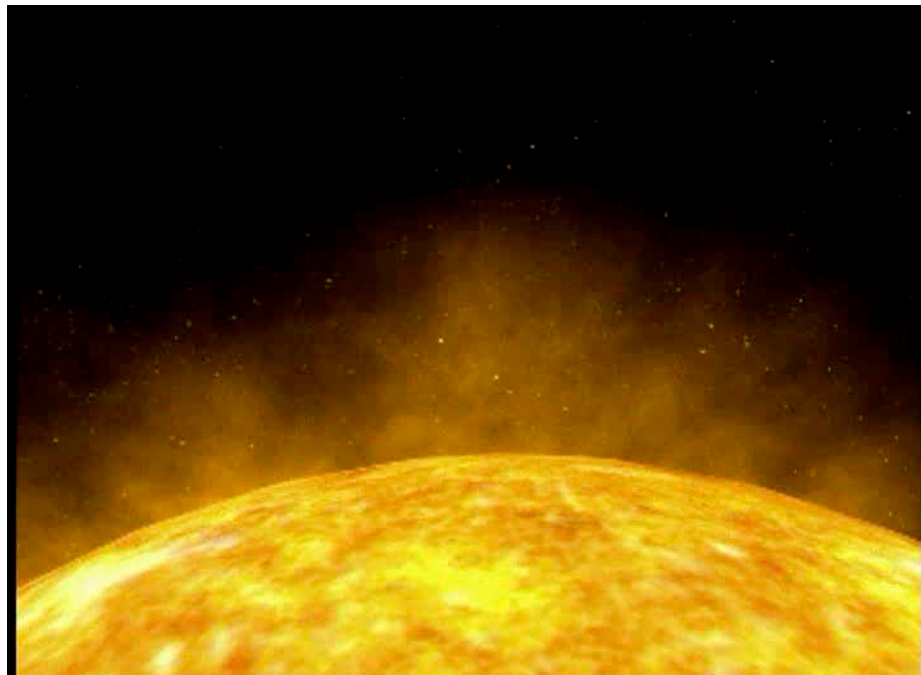




## Space Weather



The **Sun** is influencing our **Earth's environment**.



- **solar flares – emission of electromagnetic radiation (radio –  $\gamma$  ray range)**
  - ionosphere
  - upper atmosphere
- **energetic particles**  
(after 10 – 60 minutes)
  - northern lights
  - disturbances of electronic equipments
- **Coronal Mass Ejections**  
(after 20 – 100 hours)
  - magnetic storms
  - disturbances of navigation
  - voltage flashes in pipelines



## Management Structure



	Name	Affiliation	Country
<b>PI</b>	Prof. Dr. Gottfried Mann	AIP	Germany
<b>core members</b> (project manager)	Dr. Alain Kerdraon Dr. Alec McKinnon Prof. Dr. Bo Thide Dr. Christian Vocks	Obs. de Paris-Meudon Univ. Glasgow Univ. Uppsala AIP	France UK Sweden Germany
<b>ordinary members</b>	Dr. Henry Aurass Dr. Andy Breen Frank Breitling Dr. Harry Enke Dr. Peter Gallagher Dr. Norbert Jakowski Dr. Matthias Hoeft Dr. Eduard Kontar Dr. Jürgen Rendtel	AIP Univ. Aberystwyth AIP AIP Trinity College Dublin DLR Neustrelitz Jacobs Univ. Univ. Glasgow AIP	Germany UK Germany Germany Ireland Germany Germany UK Germany
<b>associated memb.</b>	Prof. Dr. John Brown Prof. Dr. Carsten Denker Dr. Lyndsay Fletcher Prof. Dr. Arnold Hanslmeier Dr. Joe Khan Dr. Karl-Ludwig Klein Mag- Wolfgang Otruba Prof. Dr. Helmut Rucker Prof. Dr. Joachim Vogt Dr. Alexander Warmuth	Univ. Glasgow AIP Univ. Glasgow Univ. Graz Univ. Glasgow Obs. de Paris-Meudon Sonnenobs. Kanzelhöhe IWF Graz Jacobs Univ. Bremen AIP	UK Germany UK Austria UK France Austria Austria Germany Germany