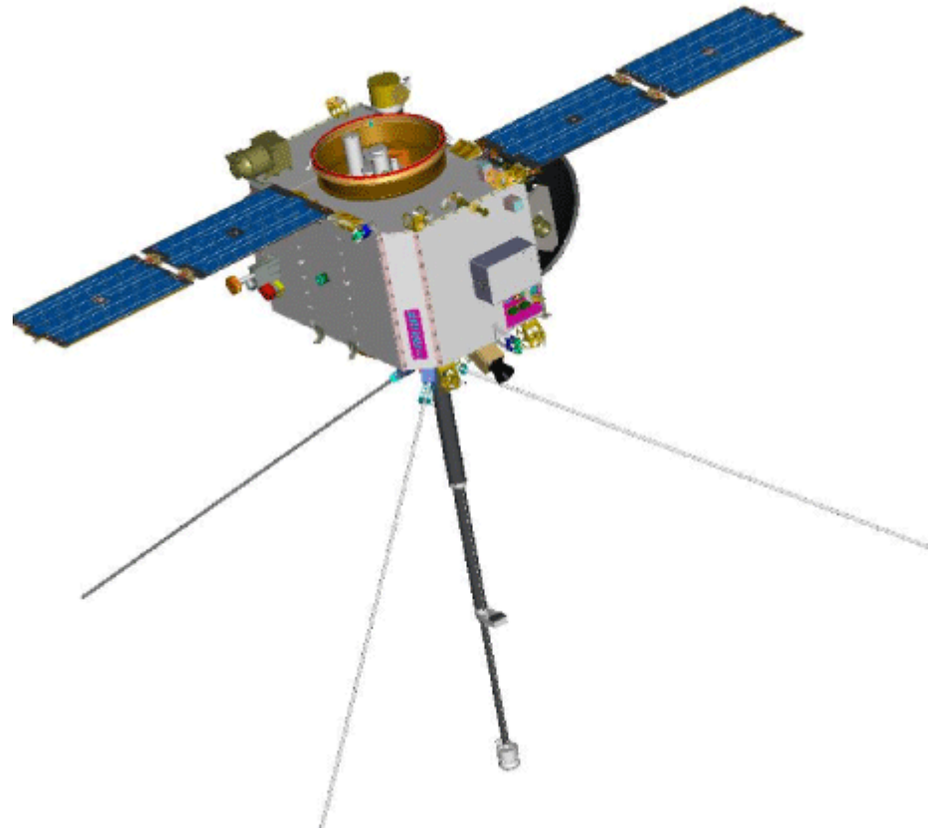
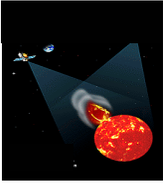


SWAVES Data Processing Plans

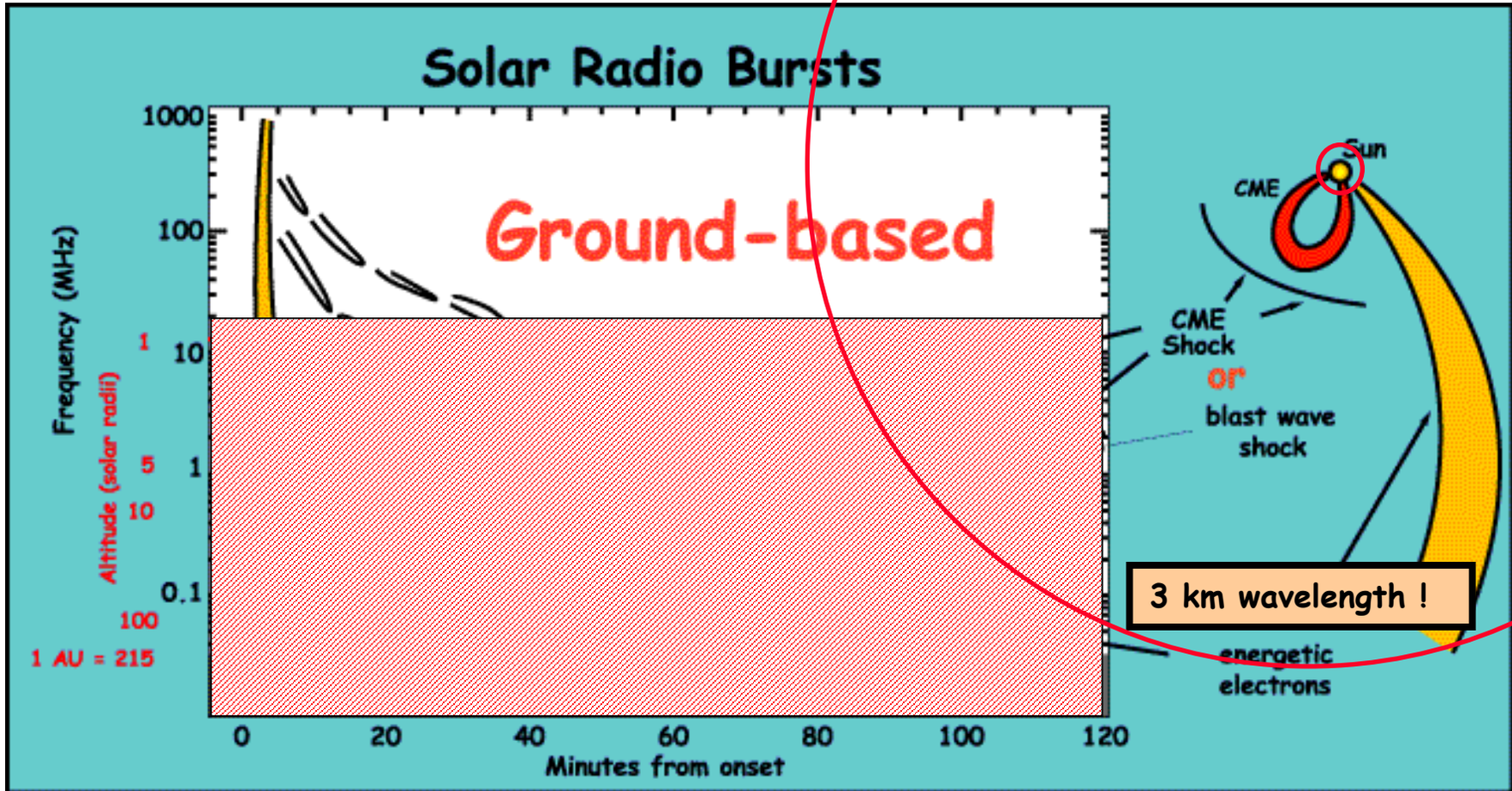
(such as they are)

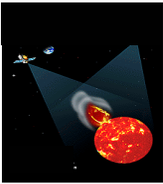


M. L. Kaiser/STEREO SWG/March 22, 2004



1 Minute tutorial



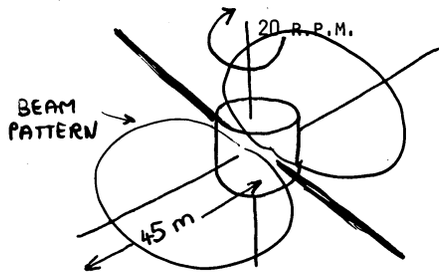


Radio tracking in the past



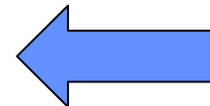
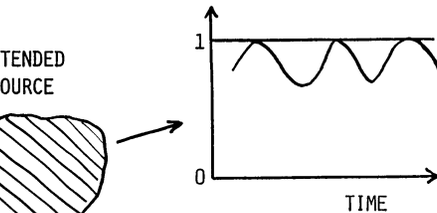
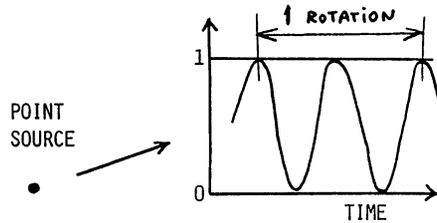
THE SPINNING DIPOLE TECHNIQUE
(SIMPLIFIED SKETCH)

E.G. ISEE-3



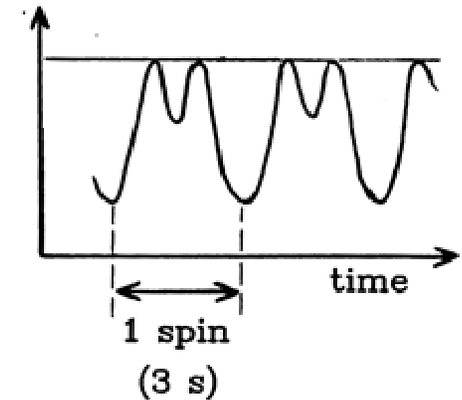
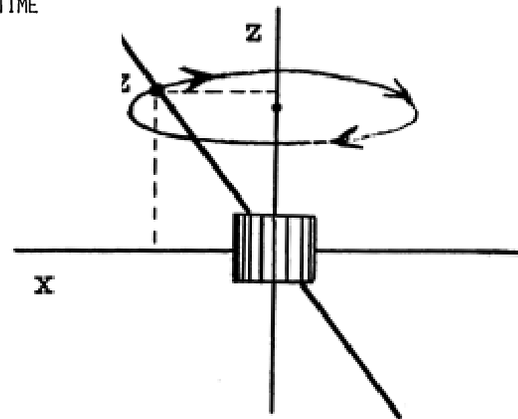
PHASE → AZIMUTH
DEPTH OF MODULATION → SIZE

e.g. Ulysses, Wind



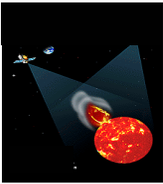
e.g. IMP-6, ISEE-3

THE SYNTHESIZED DIPOLE TECHNIQUE

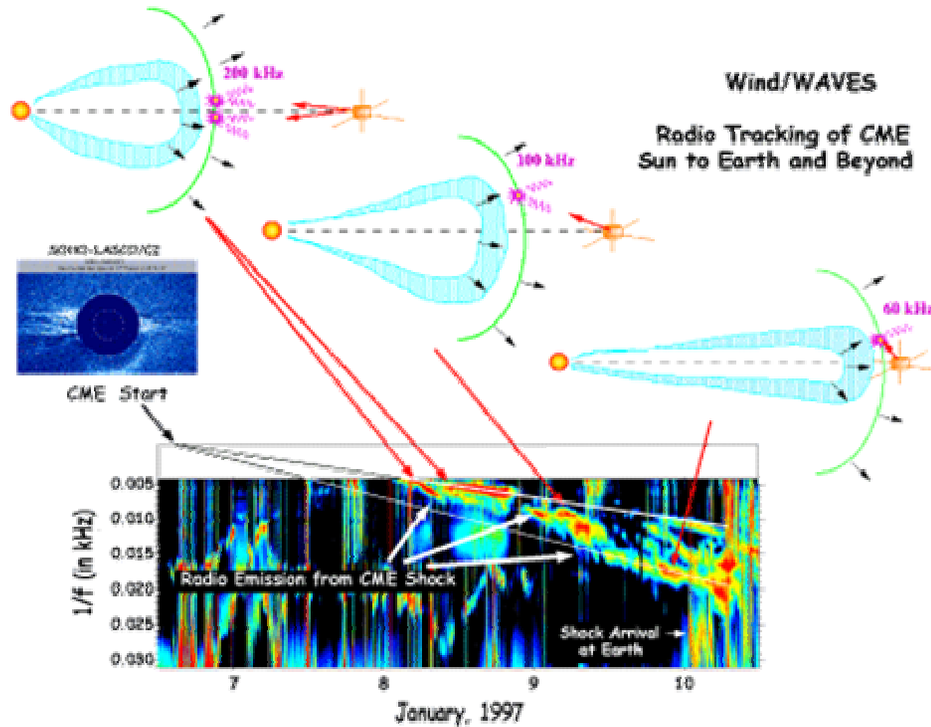


equivalent to cross-correlation:

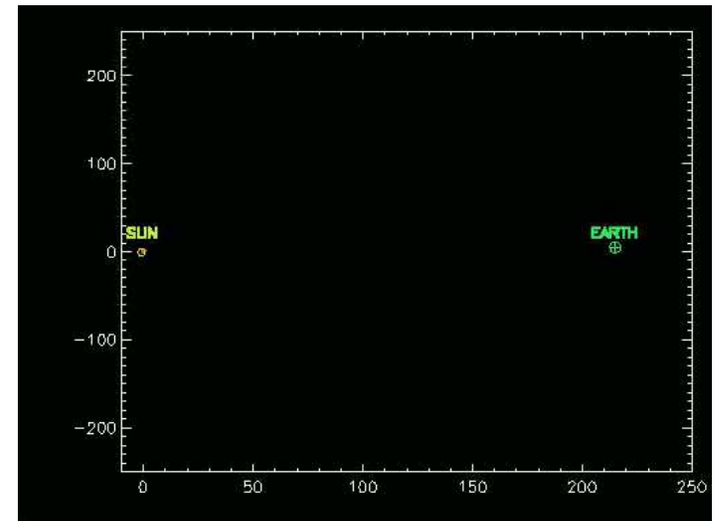
- Real part direction
- linear polarization
- Imaginary part circular polarization

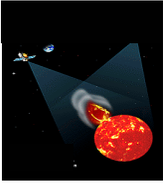


An old favorite

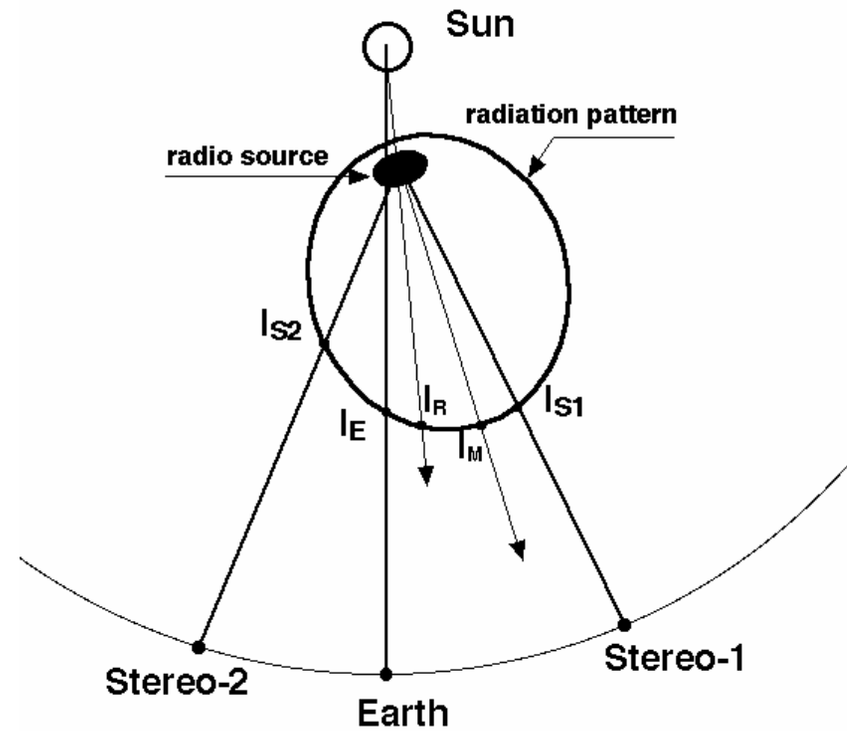


Must have density model to get distance



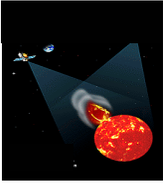


Radio stereoscopy



• measured parameters:

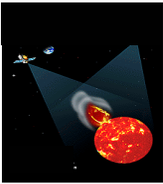
- | | | |
|--------------------|--------|-------------------------------------|
| - radio intensity | -----> | directivity |
| - polarization | -----> | directivity of modes, propagation |
| - time-of-flight | -----> | localization, anomalous propagation |
| - dynamic spectrum | -----> | overview |
| - source direction | -----> | localization |
| - source diameter | -----> | source structure, scattering |



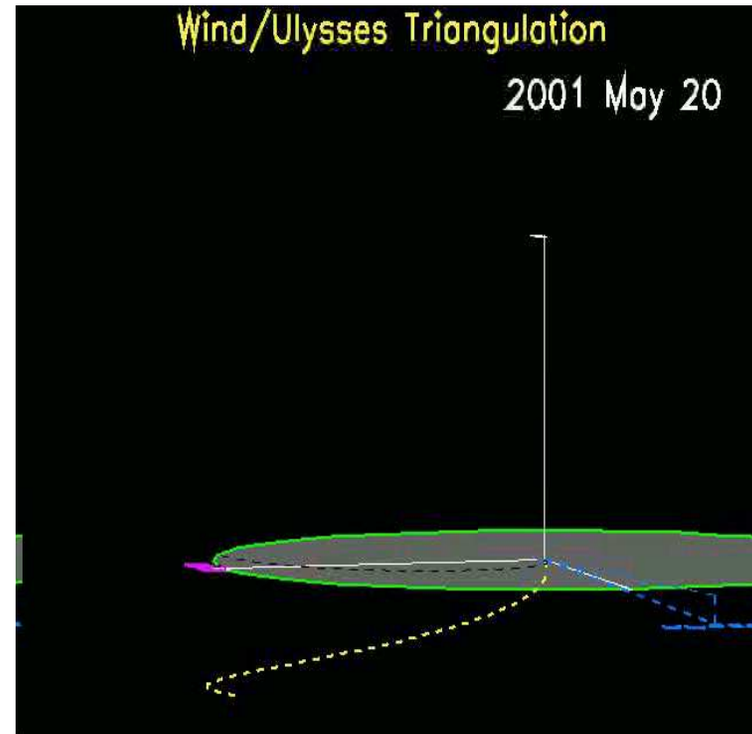
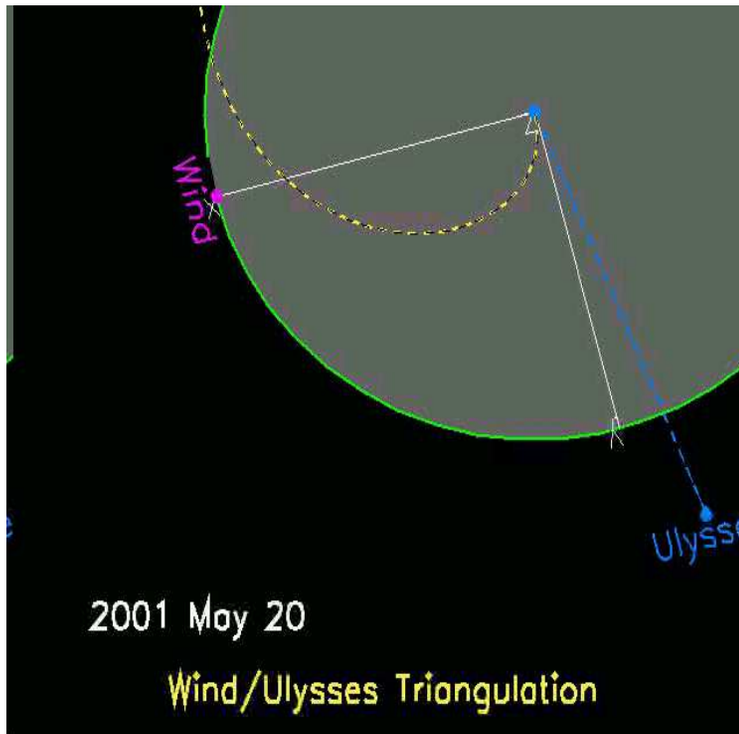
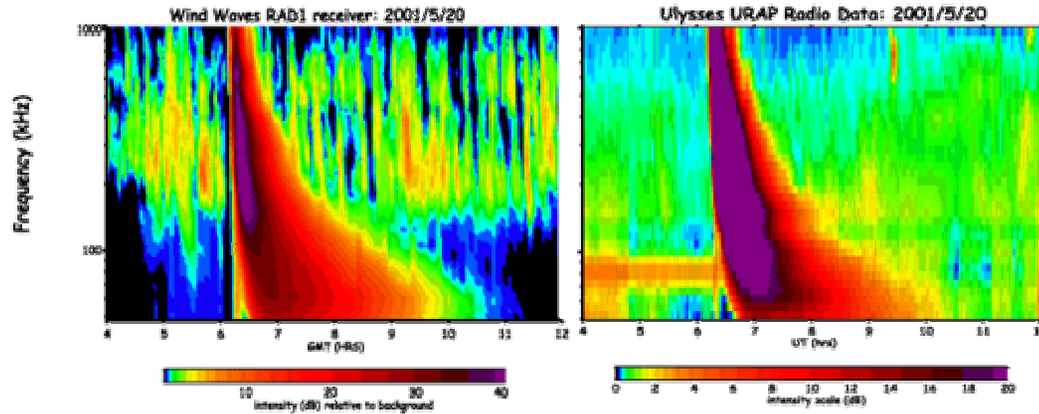
What can we learn from radio stereoscopy?

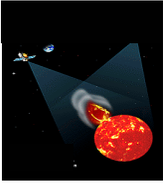


- **type III bursts (energetic electrons)**
 - Radiation mechanism, association with electron events
 - structure and topology of large scale magnetic fields (mapping)
 - understanding propagation phenomena (weak/strong scattering)
- **type II bursts (shock waves)**
 - association with Coronal Mass Ejections (3-D localization of the source)
 - formation and evolution of the shock (study of multiple sources)
 - acceleration of energetic particles from the shock and interacting shocks (cannibalism)
- **radio radiation mechanisms**
 - radiation modes (fundamental and/or harmonic)
 - Wave-particle correlations (micro-physics)
 - constraints on theories
 - local structure and topology of the source

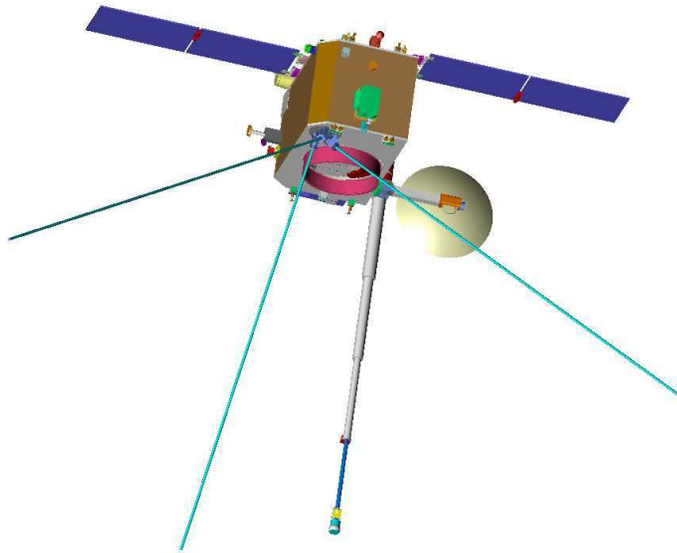


Wind-Ulysses stereography





But STEREO is 3-axis stabilized!



Cassini

radio source

Radio source direction & characteristics determined by 3-antenna cross correlations

uniform source

STEREO

Cross correlations between 3 orthogonal antennas

$$A_{12} = -S l_1 l_2 D \sin^2 q_c \sin f_c \cos f_c / 2$$

$$A_{13} = -S l_1 l_3 D \sin q_c \cos f_c \cos f_c / 2$$

$$A_{23} = -S l_2 l_3 D \sin q_c \cos f_c \sin f_c / 2$$

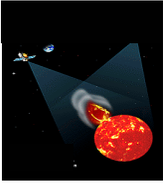
$$A_{11} = S l_1^2 [(2-D)/3 + D (1 - \sin^2 q_c \cos^2 f_c)]$$

$$A_{22} = S l_2^2 [(2-D)/3 + D (1 - \sin^2 q_c \sin^2 f_c)]$$

$$A_{33} = S l_3^2 [2 - D + 3 D \sin^2 q_c / 2] / 3$$

Invert equations to solve for radio source parameters:
 q_c, f_c, g and S

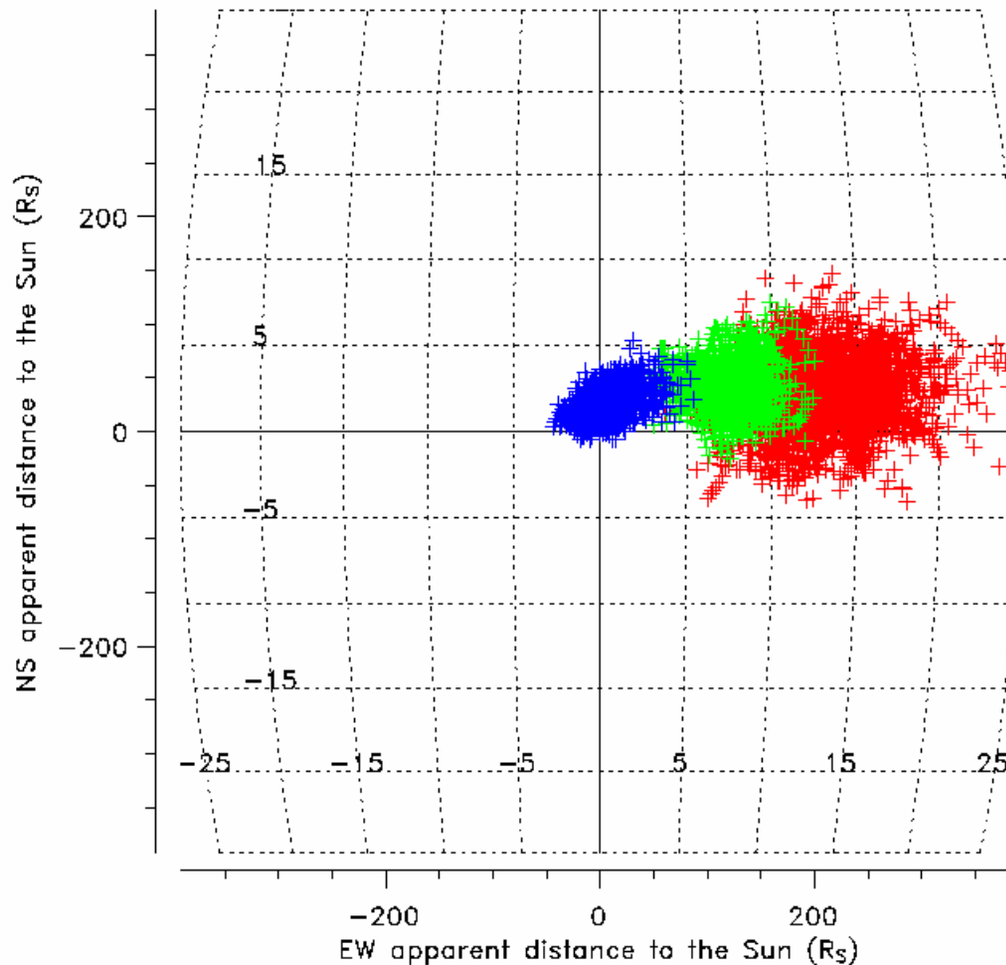
$D = \cos g (1 + \cos g)$
 $S = \text{radio flux density}$



STEREO-like Radio DFing



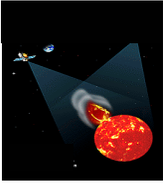
Cassini/RPWS « 2D-imaging » of the radio event associated with the X17 solar flare (2003, Oct.28)



frequency range:
< 70 kHz
120-250 kHz
400-1500 kHz

<- (angular degrees)

Sun-Cassini range = 8.67 AU.

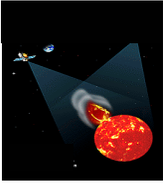


SWAVES Data Products

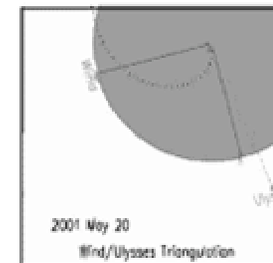
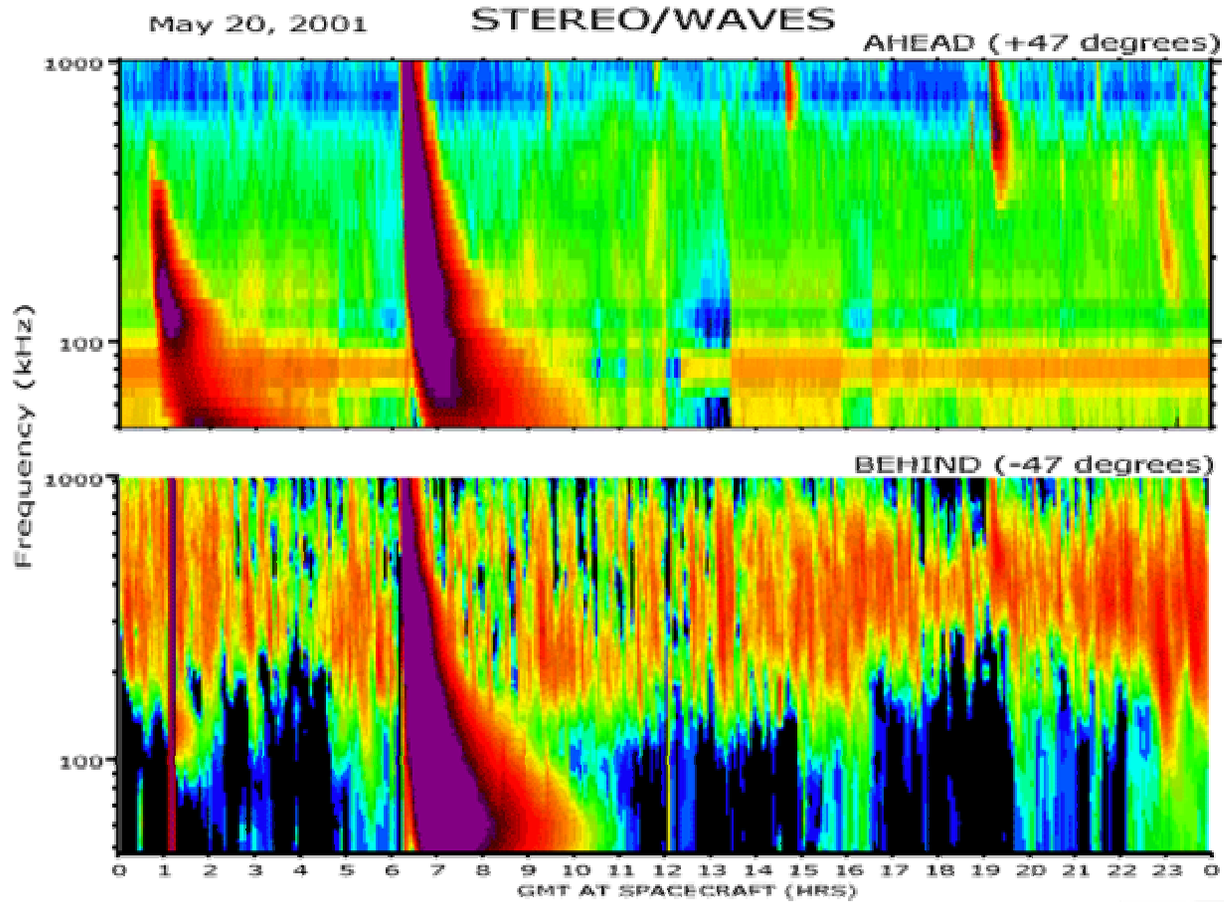
(available on Web 'immediately')

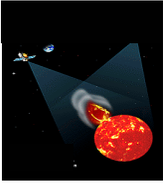


- Dual daily dynamic spectra
- Catalog of type II/IV bursts
- Selected source locations versus time
- *In situ* electron density, when possible
- Daily *in situ* waves activity index
- 1 minute averages
- Access to client software (SWAVESlib)
- Instrument browser



Daily Radio Dynamic Spectra





In situ wave activity

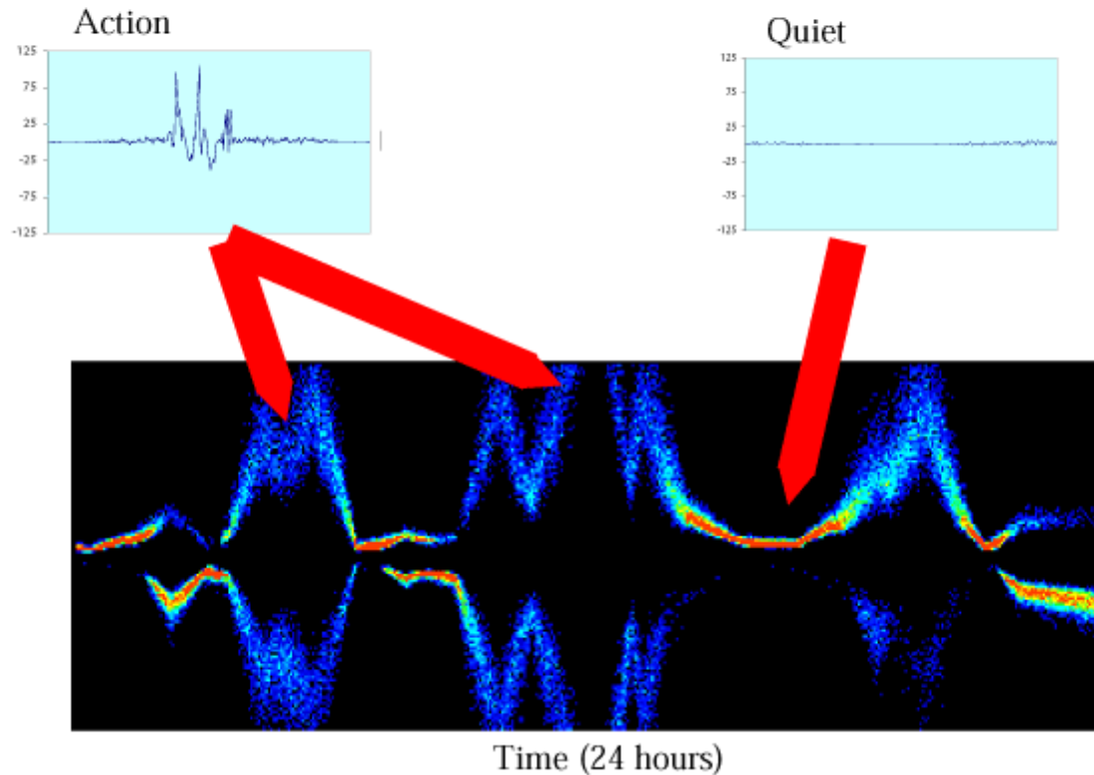


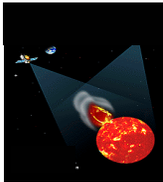
STEREO/WAVES

Team Meeting - 14 December 2003 - UCB

Observatoire de Paris
University of Minnesota
University of California - Berkeley
Goddard Space Flight Center
University of Colorado

Langmuir Waves Statistics spectrogram





Type II/IV catalog



<http://www-lep.gsfc.nasa.gov/waves/wavesII.html> --> 2003

Possible Type II and IV Radio Bursts Observed by Wind/WAVES in 2003							
No.	Start Time		Stop Time		Freq Range (kHz)	Comments	Dyn Spec
21	20031021	0410	20031021	0455	5000-1000	Intermittent tone	S
22	20031026	0700	20031026	0915	8000-1500	Multiple tones	S
23	20031026	1745	20031026	1940	14000-1500	Strong F-H followed by weak H tone	S
24	20031028	1110	20031029	2400	14000-40	Strongest WAVES event above 1 MHz	S
25	20031028	1130	20031028	1500	14000-5000	Strongest type IV observed by WAVES	S
26	20031029	0130	20031029	0400	14000-7000	Type IV	S
27	20031029	0600	20031029	1100	14000-9000	Type IV	S
28	20031029	2055	20031029	2400	11000-500	Type II difficult to observe	S
29	20031029	2115	20031029	2230	14000-5000	Type IV	S
30	20031101	2255	20031102	0050	14000-2000	Structured F-H pair	S
31	20031102	0923	20031102	1120	14000-630	Multiple components w. bright F-H	S
32	20031102	1730	20031103	0100	12000-250	Chaotic and intense	S
33	20031102	1755	20031103	1850	14000-8000	Type IV	S
34	20031103	0115	20031103	0125	3000-1500	Multiple brief tones	S
35	20031103	0210	20031103	0305	14000-9000	Type IV	S
36	20031103	1000	20031103	1230	6000-400	Complex F-H	S
37	20031103	1015	20031103	1115	14000-6000	Type IV w. drifting features	S
38	20031104	2000	20031104	2400	10000-200	Intense but indistinct	S,S
39	20031104	2020	20031104	2100	14000-10000	Type IV	S
40	20031105	0140	20031105	0310	12000-2500	Structured F-H pair	S

Author -- Michael L. Kaiser (Michael.L.Kaiser@nasa.gov)