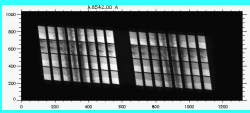
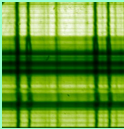
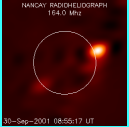
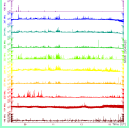
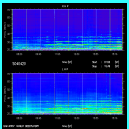
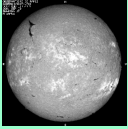
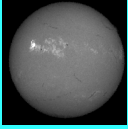
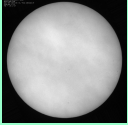



# Data available on BASS2000

[Open this table in format .pdf](#)

[Home page](#)

INSTRUMENT	PERIOD	DATA TYPE	FORMAT	INSTRUMENT DESCRIPTION	DATA DESCRIPTION	IMAGE	CATALOG
<b>THEMIS -MTR (multiline spectro-polarimetry)</b>	aug 1999 - now	raw spectra (visible, any $\lambda$ )	jpeg, fits	<a href="#">link</a>	<a href="#">link</a>		<a href="#">Tarbes</a>
<b>THEMIS-MSDP (spectro-imagery)</b>	aug 1999 - now	raw spectra (visible, NaD1 or D2, H $\alpha$ )	jpeg, fits	<a href="#">link</a>	<a href="#">link</a>		<a href="#">Tarbes</a>
<b>Nançay Radiohéliograph</b>	sept 1997 - now	raw visibility (164,237,327,410, 432 Mhz)	fits	<a href="#">link</a>	<a href="#">link</a>		<a href="#">Tarbes</a>
	july 1996 - now	movie 164 & 327 Mhz					<a href="#">Meudon2</a>
	febr 1998 - now	image 164 & 327 Mhz	png, fits				<a href="#">Meudon1</a> <a href="#">Meudon2</a>
	febr 2001 - now	global radio flux					<a href="#">Meudon1</a>
	febr 1998 - now	radio plots radio N/S, E/W					
	july 1996 - now	integrated data					
	july 1996 - now	quicklook data					
<b>Total Flux Antenna Nançay</b>	febr 2001 - now	curves vs.time for 10 $\lambda$ between 148 & 438 Mhz	png, fits	<a href="#">link</a>	<a href="#">link</a>		<a href="#">Meudon1</a>
<b>Decametric Array</b>	march 2003 - now	plot integrated data for 10 sec, polar left and right polarization	png, fits	<a href="#">link</a>	<a href="#">link</a>		<a href="#">Meudon1</a> <a href="#">Meudon2</a>
	march 2003 - now	integrated data with polarization	png, fits				
	jan 1996 - now	image : H $\alpha$ , Ca II K1, Ca II K3, Ca II K3 prominences	gif, fits				<a href="#">Meudon1</a> <a href="#">Meudon2</a>

<b>Meudon Spectroheliograph</b>	may 2002 - now	image : H $\alpha$ +grid, Ca II K1+grid, Ca II K3+grid, Ca II K3 prominences	jpg	<a href="#">link</a>	<a href="#">link</a>		<a href="#">Meudon2</a>
	dec 1989 - now	synoptic map	ps				
	dec 1997 - sept 03	synoptic map prominences	ps				<a href="#">Meudon2</a>
	dec 1989 - sept 03	synoptic table filament	ps				<a href="#">Meudon4</a>
	dec 1989 - sept 03	synoptic table active center	ps				
<b>Meudon H<math>\alpha</math> heliograph</b>	march 1999 - now	film center H $\alpha$ , full disk	mpeg	<a href="#">link</a>	<a href="#">link</a>		<a href="#">Meudon2</a>
	march 1999 - now	luminosity curve H $\alpha$ (center +wing)	gif, ps, fits				
	sept 1999 - now	film wing H $\alpha$ , fd	mpeg				
<b>White light Meudon webcam</b>	jan 2003 - now	white light image	fits, jpeg	<a href="#">link</a>	<a href="#">link</a>		<a href="#">Meudon1</a> <a href="#">Meudon2</a>
<b>Pic du Midi Coronagraph</b>	oct 1995 - now	H $\alpha$ images, a few/day H $\alpha$ images, all	fits gif	<a href="#">link</a>	<a href="#">link</a>		<a href="#">Meudon1</a> (a few/day) <a href="#">Meudon2</a> (a few/day) Tarbes (all images soon available)
	sep 2002 - now	H $\alpha$ movie	gif, fits, mpeg				<a href="#">Meudon2</a> (fd) <a href="#">Tarbes</a> ( few examples, all images soon available)