



Rapporti Tecnici INAF INAF Technical Reports

Number	265
Publication Year	2023
Acceptance in OA@INAF	2023-02-13T13:48:42Z
Title	Manutenzione straordinaria/conversione del Radiopolarimetro solare multicanale decimetrico di Basovizza in Radiotelescopio dedicato a didattica e divulgazione (BART - BAsovizza Radio Telescope)
Authors	MARASSI, Alessandro
Affiliation of first author	O.A. Trieste
Handle	http://hdl.handle.net/20.500.12386/33417 , https://doi.org/10.20371/INAF/TechRep/265



Username* Password*

[Create new account](#) [Forgot BART username or password?](#)

Welcome

[Live webcam](#)

[Schedule](#)

[Observe](#)

[Documentation and support](#)

Welcome to BART

BAsovizza Radio Telescope

osservazioni radioastronomiche per tutti





Live webcam	Welcome	Schedule	Observe	Documentation and support
-------------	---------	----------	---------	---------------------------





Schedule

Welcome Live webcam Observe Documentation and support

AUG - 2016						
S	M	T	W	T	F	Sa
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3
4	5	6	7	8	9	10



Observe | Welcome | Live webcam | Schedule | Documentation and support

Simple | Advanced | Measured spectra | Language: English | Clock: 2022-09-05 16:16:19 UTC | [Open live webcam](#)

Please: When finished, choose Target-Stow and press "GO" to put telescope in stow position.

Tracking

Telescope status: **TRACKING** | STOP | Target: The Sun | Angle to target [degrees]: 0.018

Measurement

Observing time [s]: 2 | Start | Cancel | 0%

Spectrum taken 2022-9-5 16:12:04 UTC:

The Sun (alt= 13.5, az= 261.1)

Measured freq.-1410.0 [MHz]	Intensity [arbitrary units]
-1.0	150
-0.5	400
0.0	450
0.5	400
1.0	150

Home + Search



Documentation and support

Welcome

Live webcam

Schedule

Observe

User Manual

bart@oats.inaf.it