
* ISWI Newsletter - Vol. 16 No. 008 13 August 2024 * * Editor: George Maeda, georgemaeda3[at]gmail.com * Archive of back issues: ISWI Website https://iswi-secretariat.org/ * Archive of all ISWI webinars:
* https://www.youtube.com/playlist?list=PLaOqa4cng0GF3cKuj6Yz5kqG1BQ-Akkhr * Send subscription request to: iswisupport@bc.edu ************************************
Dear ISWI Newsletter Subscriber:
Here in the Northern Hemisphere we are into the "Dog Days of August" hope you are coping with the heat and humidity.
Reminder: There are two versions of this newsletter. The lightweight version goes out as email as it has no attachments.
The heavyweight version (with all attached PDF files) is uploaded to the "ISWI Website" at https://iswi-secretariat.org/
If you have announcements for the ISWI community, please send them to me. However, please do so far in advance (i.e., several weeks) of any relevant deadlines.
Cordially, George Maeda Editor of the ISWI Newsletter, since 2009.
CONTENTS OF THIS ISSUE:
[01] Good stuff from THE CALLISTO NETWORK.
[02] Results from THE CALLISTO NETWORK:Bright type II solar radio burst connected to XRA M7.8

[01]

New CESRA nugget; based on CALLISTO.

FROM: Christian Monstein
DATE: 23 JULY 2024.
TO: ISWI COMMUNITY

Enjoy new CESRA nugget:

https://www.astro.gla.ac.uk/users/eduard/cesra/?p=3809

Best regards,
Christian Monstein Senior Radio Engineer (retired) Institute for Particle Physics and Astrophysics (IPA) ETH Zürich; Wolfgang-Pauli-Strasse 27 CH-8093 Zürich; Switzerland
[02]
This solar radio data is from Christian Monstein.
See this pdf: radio burst observed by callisto.pdf 001
********[End of this issue of the ISWI Newsletter]*******



Bright type II solar radio burst connected to XRA M7.8

1 message

Christian Monstein <monstein@swissonline.ch>
Reply-To: Callisto news <callisto@lists.phys.ethz.ch>
To: Callisto@lists.phys.ethz.ch

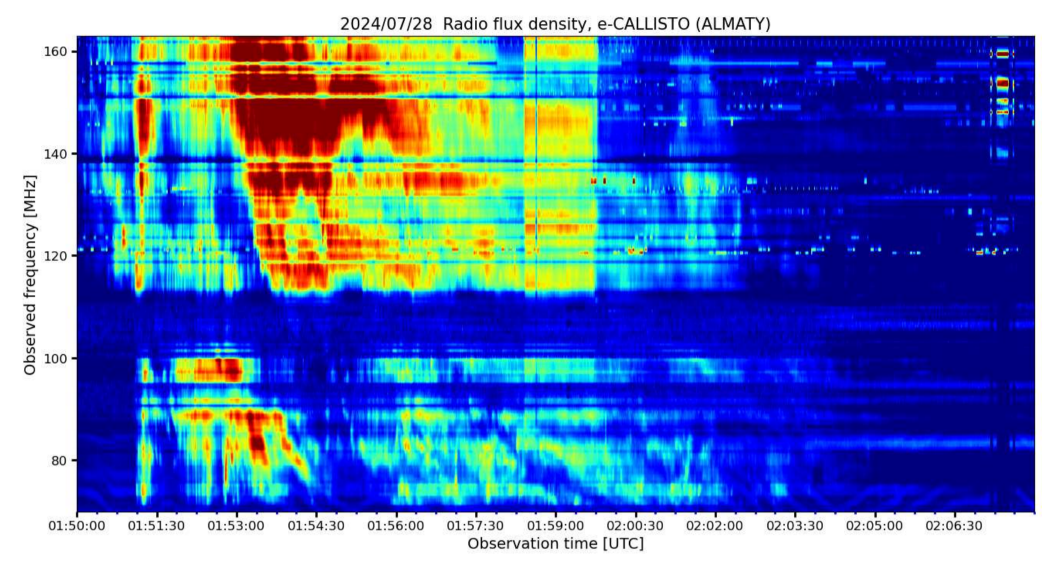
Sun, Jul 28, 2024 at 6:35 AM

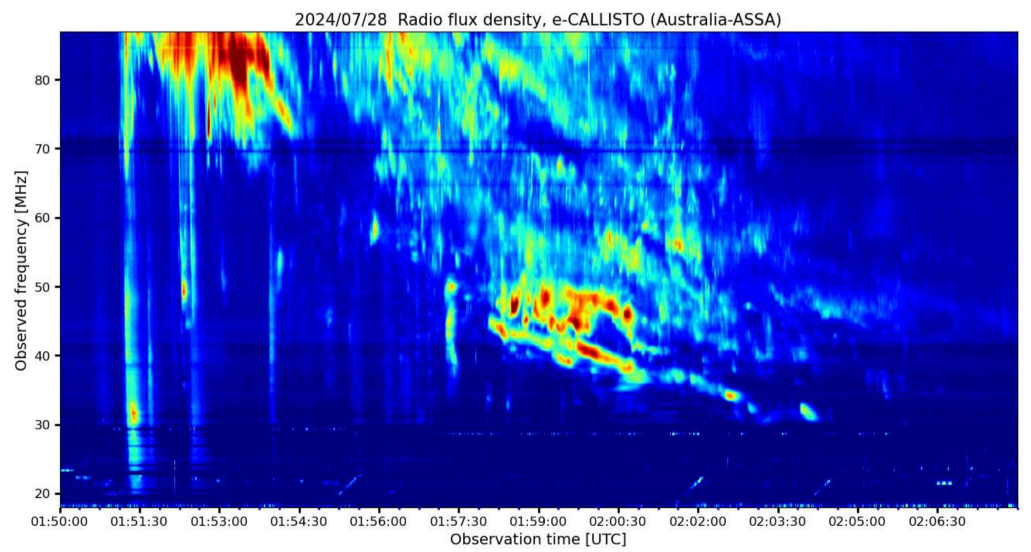
Outi, out 20, 2024 at 0.0074W

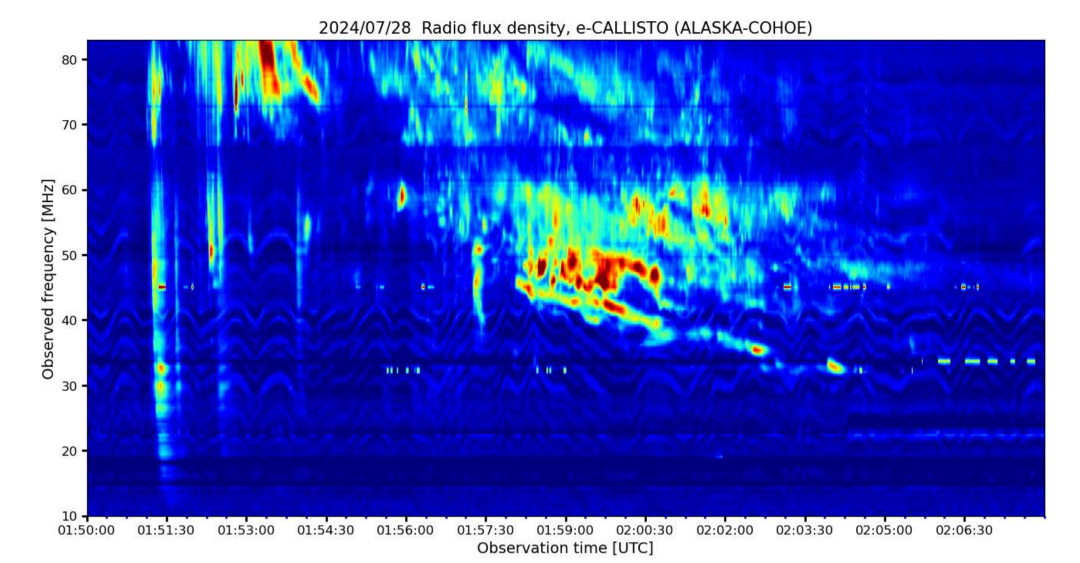
Dear all

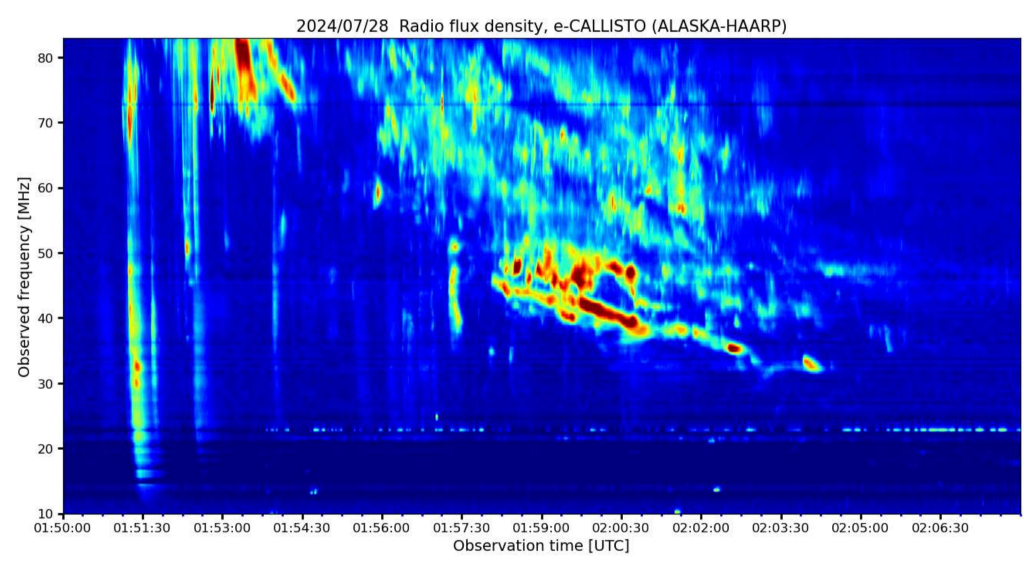
Below a brief gallery of different (not all) type II observations of the e-Callisto network of today 2024-07-28 Remember different frequency ranges and slightly different time ranges, depending on type II start-frequency.

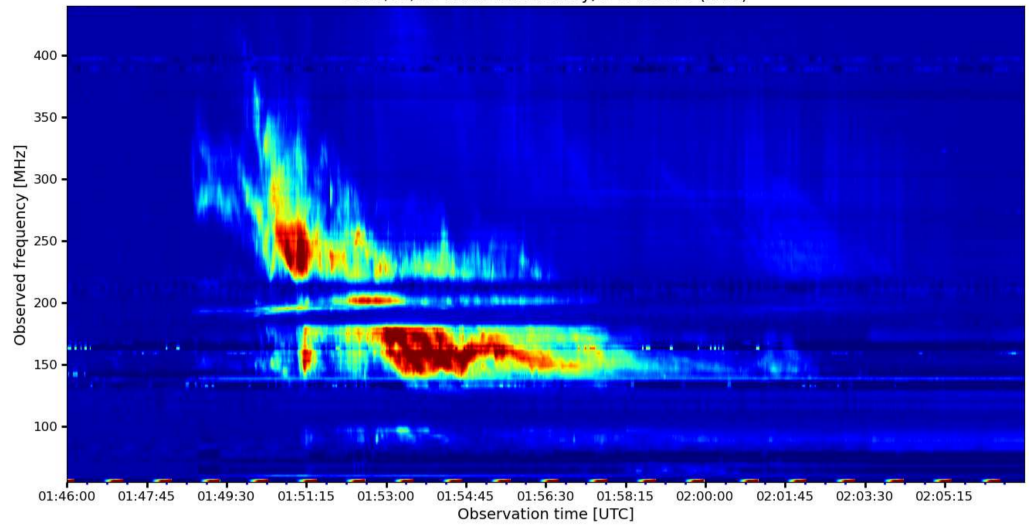
001

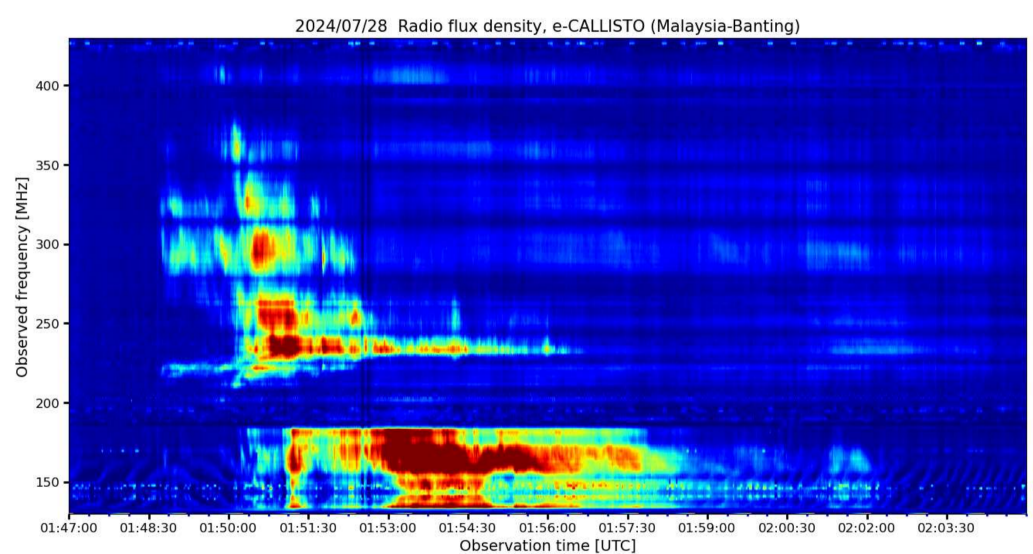


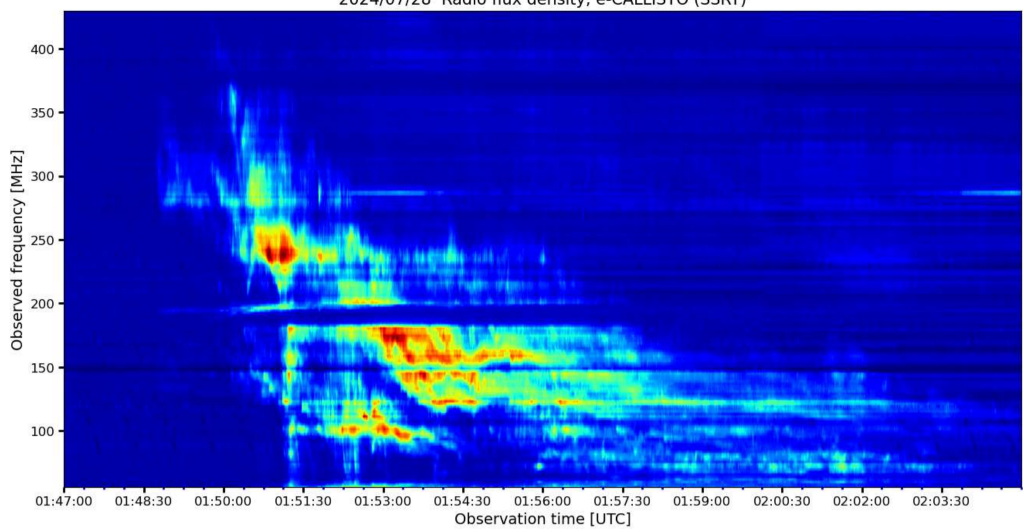


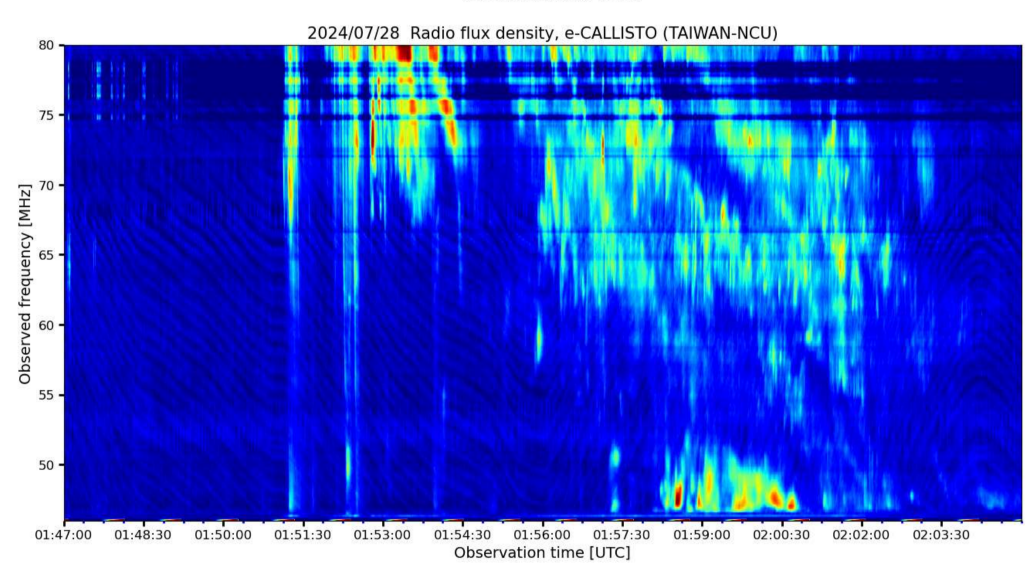


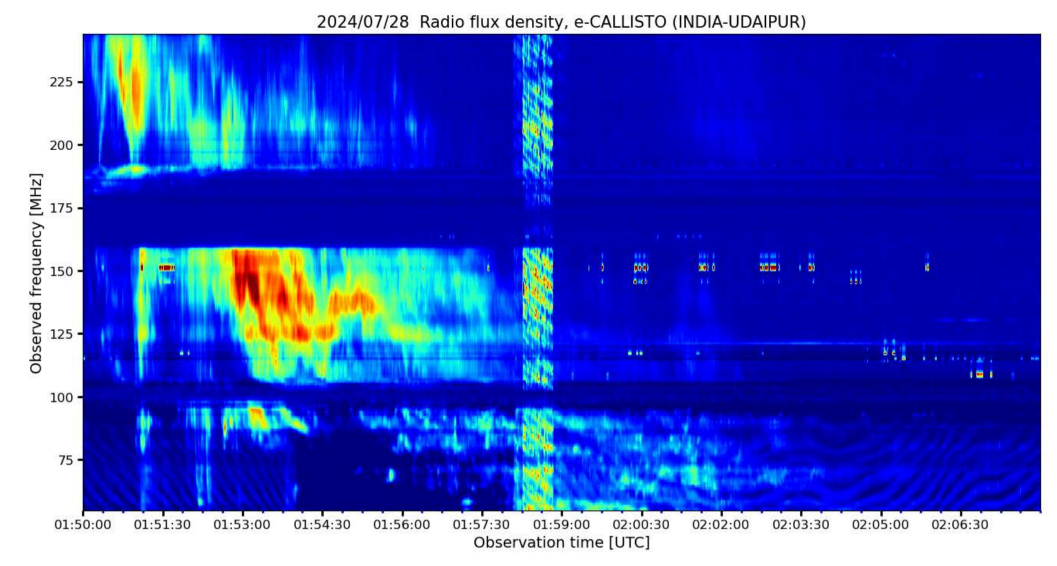












Best regards.

Christian Monstein Monstein Radio Astronomy Support Wiesenstrasse 13 CH-8807 Freienbach Switzerland