

A row of white, conical metal structures, likely part of a scientific experiment, stands in a field. The structures are arranged in a line, each with a central vertical pole and several radiating legs. The foreground is filled with a variety of colorful flowers, including pink and yellow ones, which are slightly out of focus. The background shows a line of trees under a clear sky.

# Hands-on overview

**2nd NenuFAR User Workshop**  
*17-19 November 2021*

# Motives

- Let you play with real NenuFAR data
- Be aware of the current tools used by different KP

By now you should have access to nancep

- remotely
- with a guest account
- locally
- with your nancep account

- Hands-on are planned to be run on a ssh connection
- We (still) recommend x2go to get not issue with interface, lag, ...

# The next three talks are about

***Beamforming Data***  
(P. Zarka)

***Pulsar Data***  
(L. Bondonneau)

***Imaging Data***  
(J. Girard)

- 1) Data format
- 2) Standard Tools
- 3) Basic recipes

# Hands-on

Hands-on sessions will be conducted in //

Beamforming

Philippe, Alan

Basic Imaging

Julien, Lilia

Advanced Imaging (Friday)

Florent, Julien, Lilia

Pulsar (Friday)

Louis, Jean-Mathias

# Nançay



Library Meeting Room

North Meeting Room

