



Wrap-up session

WXRCALMON 2021, Toulouse
Nicolas Gaussiat, Jordi Figueras

Quick view of the most discussed topics

Z calibration : lots of presentations on the use of multiple techniques simultaneously

- Solar monitoring (nearly countries certainly in europe + argentina, canada...)
- Radar-radar comparisons (DWD, Korea)
- Ground clutter monitoring (France, Korea)
- Self consistency (France, UK, Korea, Novimet)

Better understanding of Zdr biases

- Canadian network monitoring
- Frank Gekat analysis of waveguides
- QVP analysis

Quick view of the most discussed topics

New tech :

- Transpondeur to simulate windfarms
- Phase shifter to get CDR and DR

Rise of SSPA

- Operational networks with SSPA are a realiy
- Good feedback on use of DPOL for QC
- Generalisaton NLFM
- Is calibration a problem or even a question ?

Open software

- Lots of posters
- New relationship to develop with commercial companies ?

What should come next ?

What we didn't get enough of ?

- RLAN monitoring and filtering : is the problem solved by current signal processing systems ?
- QPE score monitoring : could we get more presentations, systematic comparisons , more detailed analysis ?
- Open software demonstrations ?
- ...

Should the format of the workshop change ?

Who organises next workshop?