## RadioAstron AGN work week <br> Agenda

## Sun 5 May: arrival in Dwingeloo

Mon 6 May 09:00-17:00
Room: Oort

Morning session 09:00-12:30
Coffee break: flexible time

09:00 Welcome, logistics - Gurvits
09:10 RadioAstron status summary - Kovalev
09:30 Correlation status update - Kovalev, Lobanov, Gurvits
10:30 Summary of RA AGN imaging and non-imaging projects, discussion of specific results
Strong AGN KSP - Lobanov
Polarization AGN KSP - Gomez
High redshift AGN - Gurvits
Nearby AGN KSP (3C84, M87) - Savolainen
AGN survey KSP - Kovalev

Lunch 12:30-13:30

Afternoon session 13:30-17:00
Coffee break: flexible time

13:30-Continuation: Summary of RA AGN imaging and non-imaging projects, discussion of specific results

3C273 - Bruni
3C345-Poetzl
0716+714 polarization imaging - Kravchenko
0716 Tb - Kravchenko
3C273 and 3C279 MFS - Savolainen
AGN survey polarization results - Kovalev, Johnson? (zoom/skype)
AGN survey multi-epoch modeling - Plavin
Tue 7 May 09:00-17:00
Room: Oort

Morning session 09:00-12:30
Coffee break: flexible time

09:00 Summary of AGN scattering activities

Refractive scattering AGN project - Lisakov
IDV WSRT and ATCA - Cimo
IDV Effelsberg and Urumqi - Liu
IDV vs RadioAstron: corroboration and synergy - Jauncey
IDV summary, analysis plans - Cimo, Jauncey, all
Afternoon session 13:30-17:00
Coffee break: flexible time
13:30 Data processing experience (methods, algorithms, software) and issues - all
15:00 Refractive scattering analysis - Johnson (zoom/skype? - should be afternoon)
15:30 Discussion on publications and data archiving and data access.
16:30 Work plan for the next 2.5 days (Wed-Fri, 8-10 May)
Wed 8 May 09:00-17:00
Room: Oort + tbd
Joint work on specific projects and data sets.
Misc.
Thu 9 May - Fri 10 May (until about 14:00)
Rooms: Oort + tbd
Team work on data processing, analysis and publications
Fri 10 May 14:00 (or later)
Departure from Dwingeloo

