

EU-VGOS Workshop

Thursday 26 September 2019 - Friday 27 September 2019

Max Planck Institute for Radio Astronomy

Book of Abstracts

Contents

A new software for VGOSDB	1
Analysis of linear polarization geodetic data	1
Analysis of linear polarization geodetic VLBI data	1
Automating stations	1
Broadband fringe fitting in CASA	1
Closing remarks	1
Correlation in Bonn	1
Correlation in Vienna	1
Correlation in Vienna	1
GFC - A new software project	2
Horizon2020 Call	2
Horizon2020 Proposal	2
How can we improve VGOS through scheduling?	2
Imaging VGOS data	2
Metsahovi station report	2
Ny-Alesund	2
On the use of linear polarizers in VLBI	2
Onsala	3
Open discussion	3
Open discussion	3
Opening remarks	3
PORT	3
psolve	3
Scheduling VGOS	3

Source structure 3

Status of sessions 3

The current VTC role in the VGOS activities 4

The future of fringe fitting 4

VGOS support in VieVS 4

VieSched 4

VTC status report 4

Wettzell 4

Yebes 4

17

A new software for VGOSDB

Corresponding Author(s):

20

Analysis of linear polarization geodetic data

Corresponding Author(s):

1

Analysis of linear polarization geodetic VLBI data

PETROV, Leonid¹

¹ *NASA GSFC*

Corresponding Author(s):

31

Automating stations

Corresponding Author(s):

14

Broadband fringe fitting in CASA

Corresponding Author(s): small@jive.eu

25

Closing remarks

Corresponding Author(s):

10

Correlation in Bonn

Corresponding Author(s): simone@mpifr-bonn.mpg.de

11

Correlation in Vienna

Corresponding Author(s):

32

Correlation in Vienna

GRUBER, Jakob¹

¹ *TU Wien*

16

GFC - A new software project

Corresponding Author(s):

Funding discussion / 29

Horizon2020 Call

Corresponding Author(s):

Funding discussion / 30

Horizon2020 Proposal

Corresponding Author(s):

33

How can we improve VGOS through scheduling?

Mr. SCHARTNER, Matthias¹

¹ *TU Wien*

Corresponding Author(s): matthias.schartner@geo.tuwien.ac.at

21

Imaging VGOS data

Corresponding Author(s): tukasa@mpifr-bonn.mpg.de

5

Metsahovi station report

Corresponding Author(s):

4

Ny-Alesund

Corresponding Author(s):

19

On the use of linear polarizers in VLBI

Corresponding Author(s):

6

Onsala

Corresponding Author(s):

28

Open discussion

9

Open discussion

2

Opening remarks

Corresponding Author(s): alef@mpifr-bonn.mpg.de

23

PORT

Corresponding Author(s):

24

psolve

Corresponding Author(s):

12

Scheduling VGOS

Corresponding Author(s):

18

Source structure

Corresponding Author(s):

3

Status of sessions

Corresponding Author(s): simone@mpifr-bonn.mpg.de

26

The current VTC role in the VGOS activities

TUCCARI, Gino^{None}

Corresponding Author(s):

27

The future of fringe fitting

SMALL, des¹

¹ *JIVE*

Corresponding Author(s): small@jive.eu

22

VGOS support in VieVS

Corresponding Author(s):

13

VieSched

Corresponding Author(s):

15

VTC status report

Corresponding Author(s): tuccari@mpifr-bonn.mpg.de

8

Wettzell

Corresponding Author(s):

7

YebeS

Corresponding Author(s):