

ITRF2008 and transformation to ETRF2000

- Introduction to ITRF2008
- TWG recommendation on ETRS89/ETRF2000
- Transformation from ITRF2008 to ETRF2000
- Procedure
- Fundamental role of the EPN

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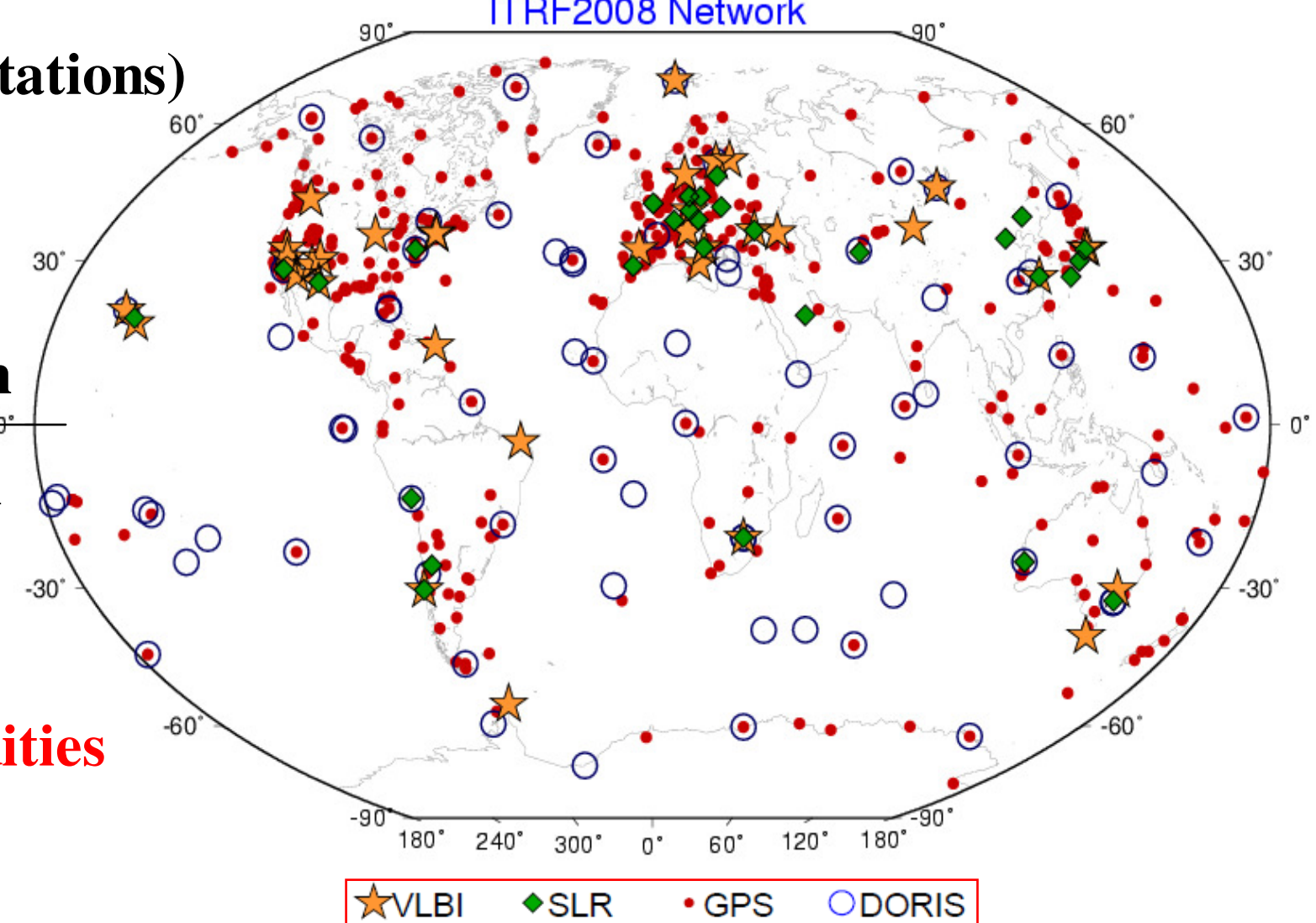
ITRF2008 Network

580 sites (934 stations)

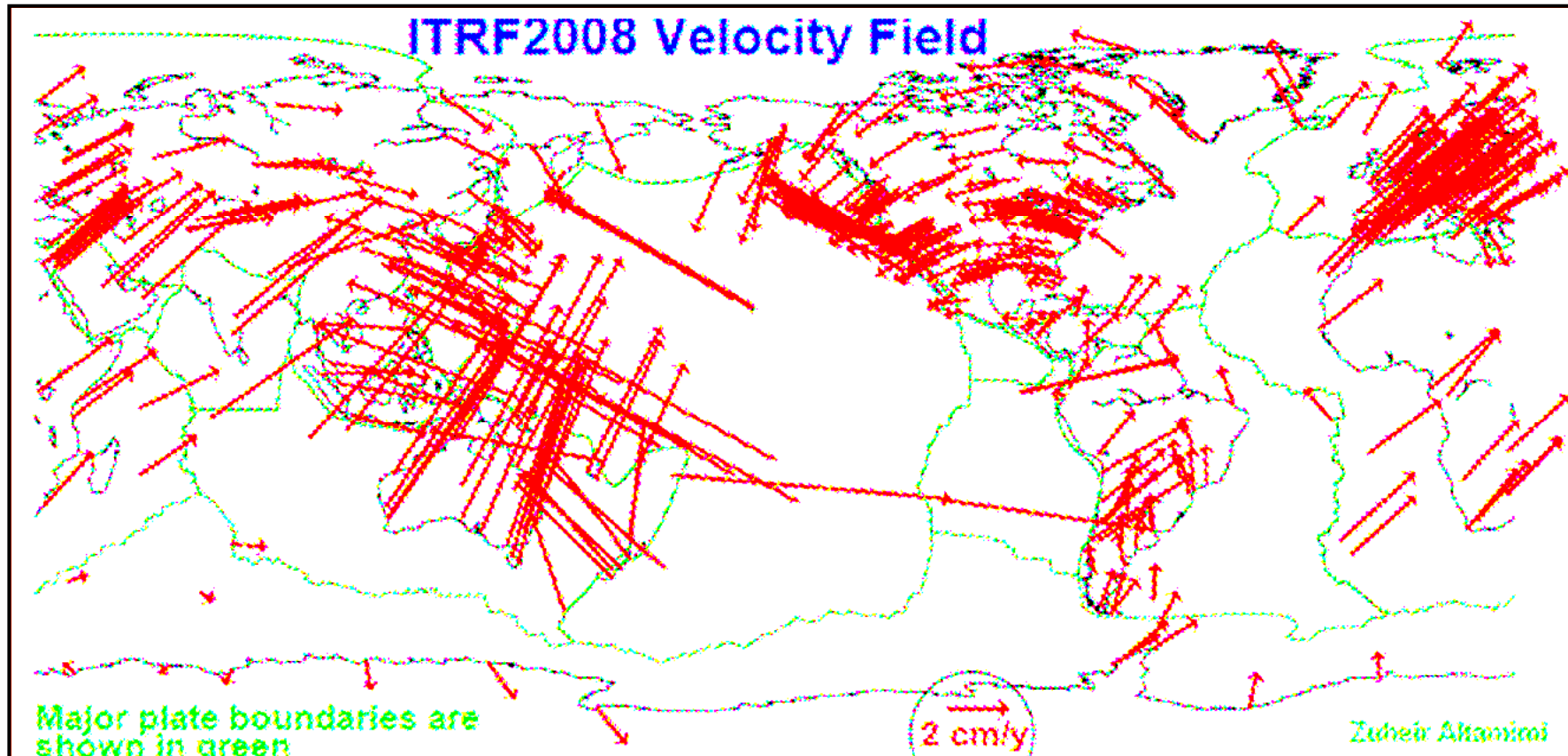
463 Sites North

117 Sites South

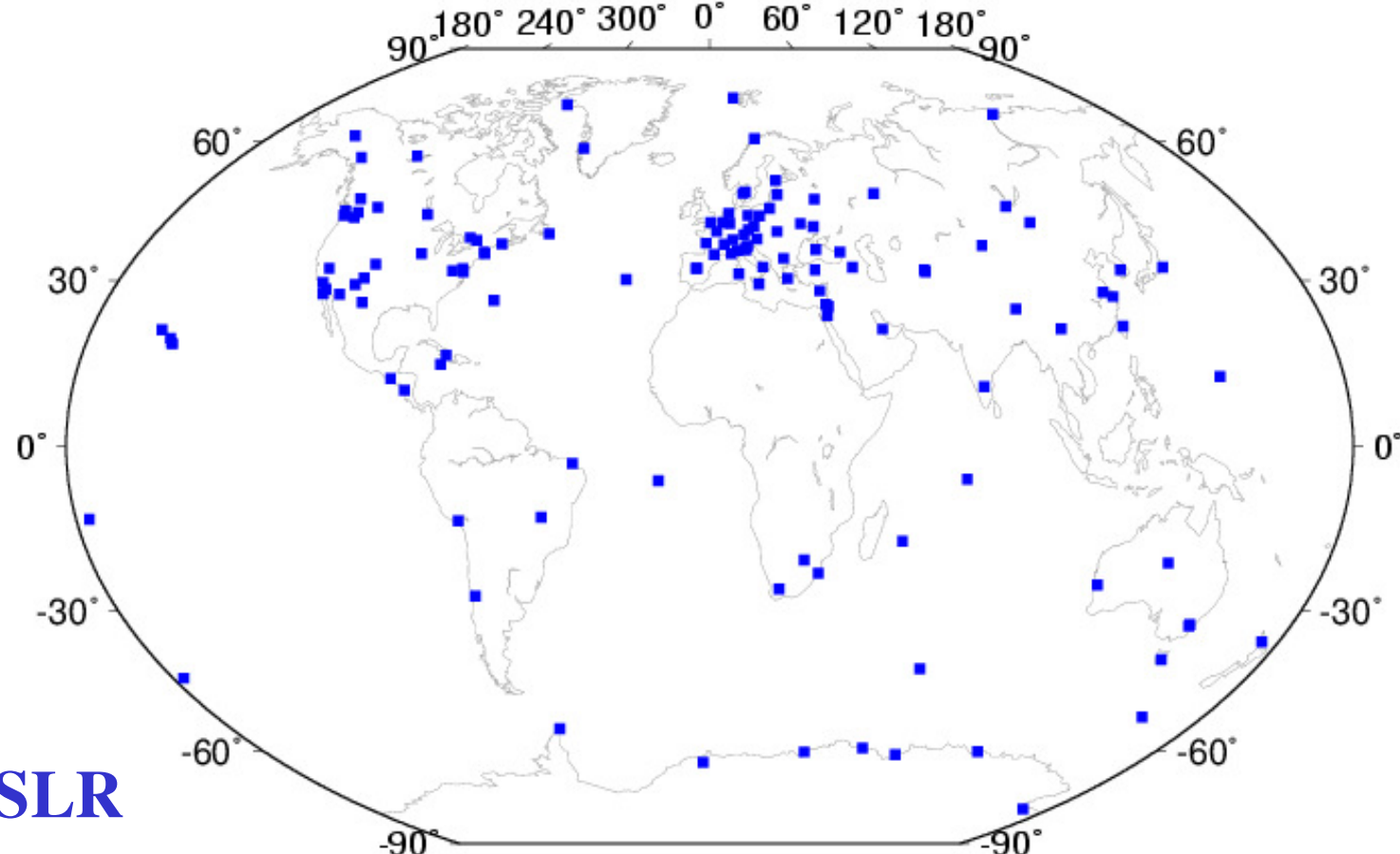
638 discontinuities



ITRF2008 Velocity Field



ITRF2008 Datum Specification



- Origin: SLR
- Scale : Mean of SLR & VLBI
- Orientation: Aligned to ITRF2005 using 179 stations located at 131 sites:
104 at northern hemisphere and 27 at southern hemisphere

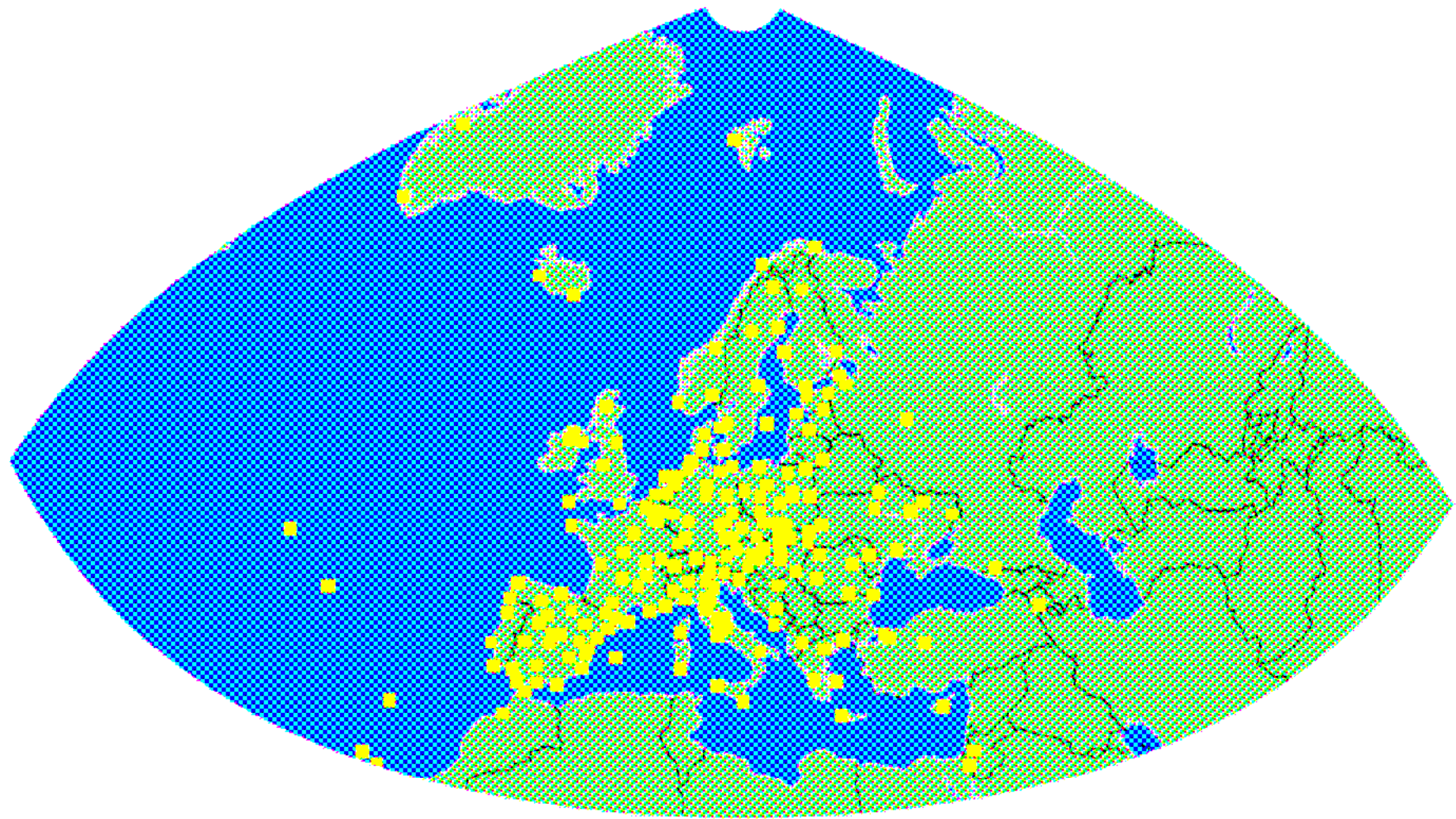
Transformation Param Fm ITRF2008 To ITRF2005

Tx mm	Ty mm	Tz mm	Scale ppb
-0.5	-0.9	-4.7	0.94
± 0.2	± 0.2	± 0.2	± 0.03

At epoch
2005.0

Tx rate mm/yr	Ty rate mm/yr	Tz rate mm/yr	Scale rate ppb/yr
0.3	0.0	0.0	0.00
± 0.2	± 0.2	± 0.2	± 0.03

EPN Stations

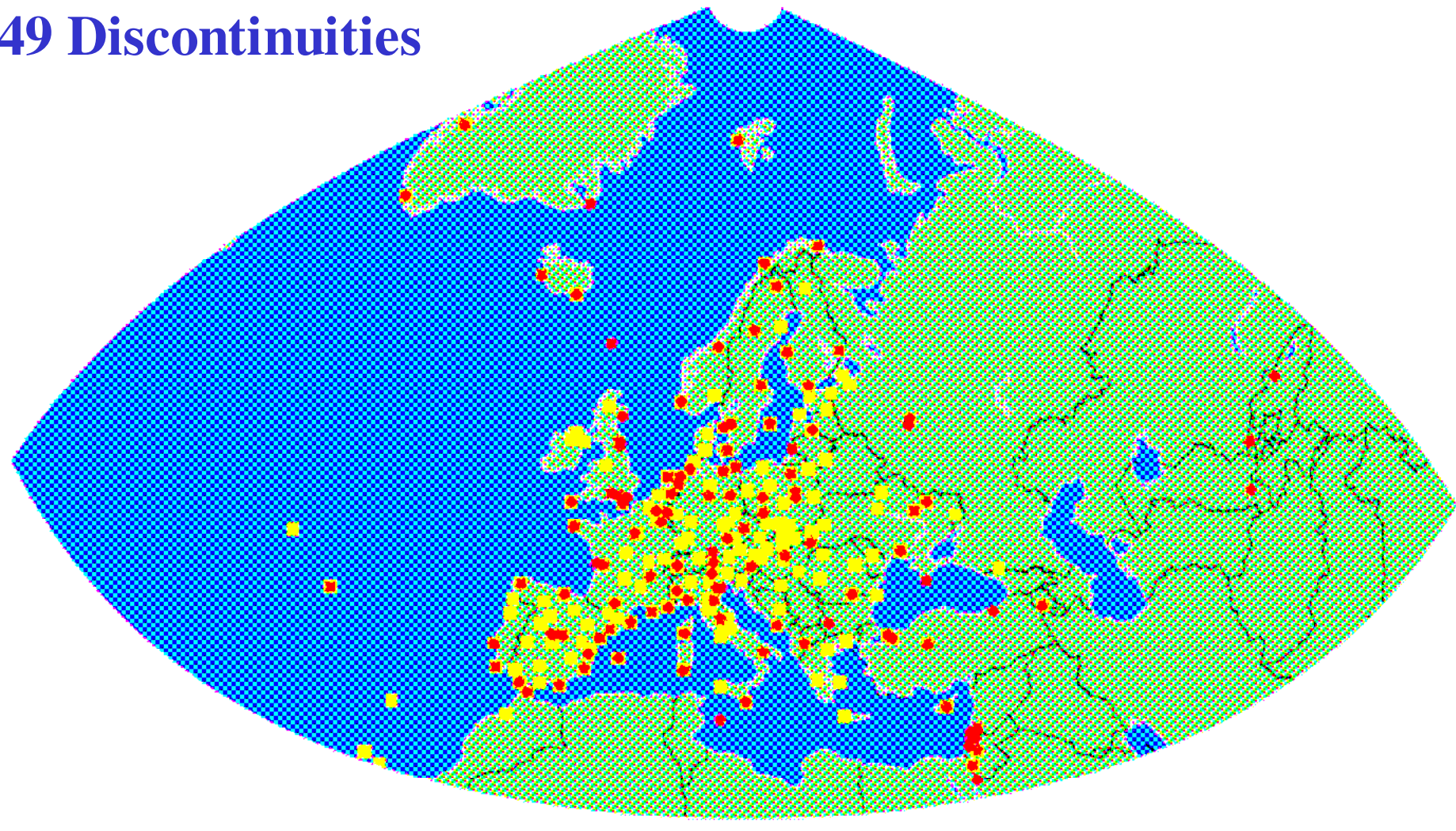


EPN Stations in ITRF2008

130 Sites

150 Stations

149 Discontinuities





ETRS89 Definition

- **Coincides with ITRS at epoch 1989.0:**
 - **Definition at a reference epoch (1989.0)**
 - **The 7 parameters between ITRS and ETRS89 are zero at 1989.0**
- **Fixed to the stable part of the Eurasian plate**
 - **Co-moving with the plate: law of time evolution**
 - **Time derivatives of the transformation parameters are zero except the 3 rotation rates**

ETRS89 Realization

- Expression in ITRF_{YY} at central epoch (t_c) of the implied observations
- Expression in ETRS89 using 14 transformation parameters some of them are zeros

Positions

$$X^E(t_c) = X_{YY}^I(t_c) + T_{YY} + \begin{pmatrix} 0 & -\dot{R}3_{YY} & \dot{R}2_{YY} \\ \dot{R}3_{YY} & 0 & -\dot{R}1_{YY} \\ -\dot{R}2_{YY} & \dot{R}1_{YY} & 0 \end{pmatrix} \times X_{YY}^I(t_c). (t_c - 1989.0)$$

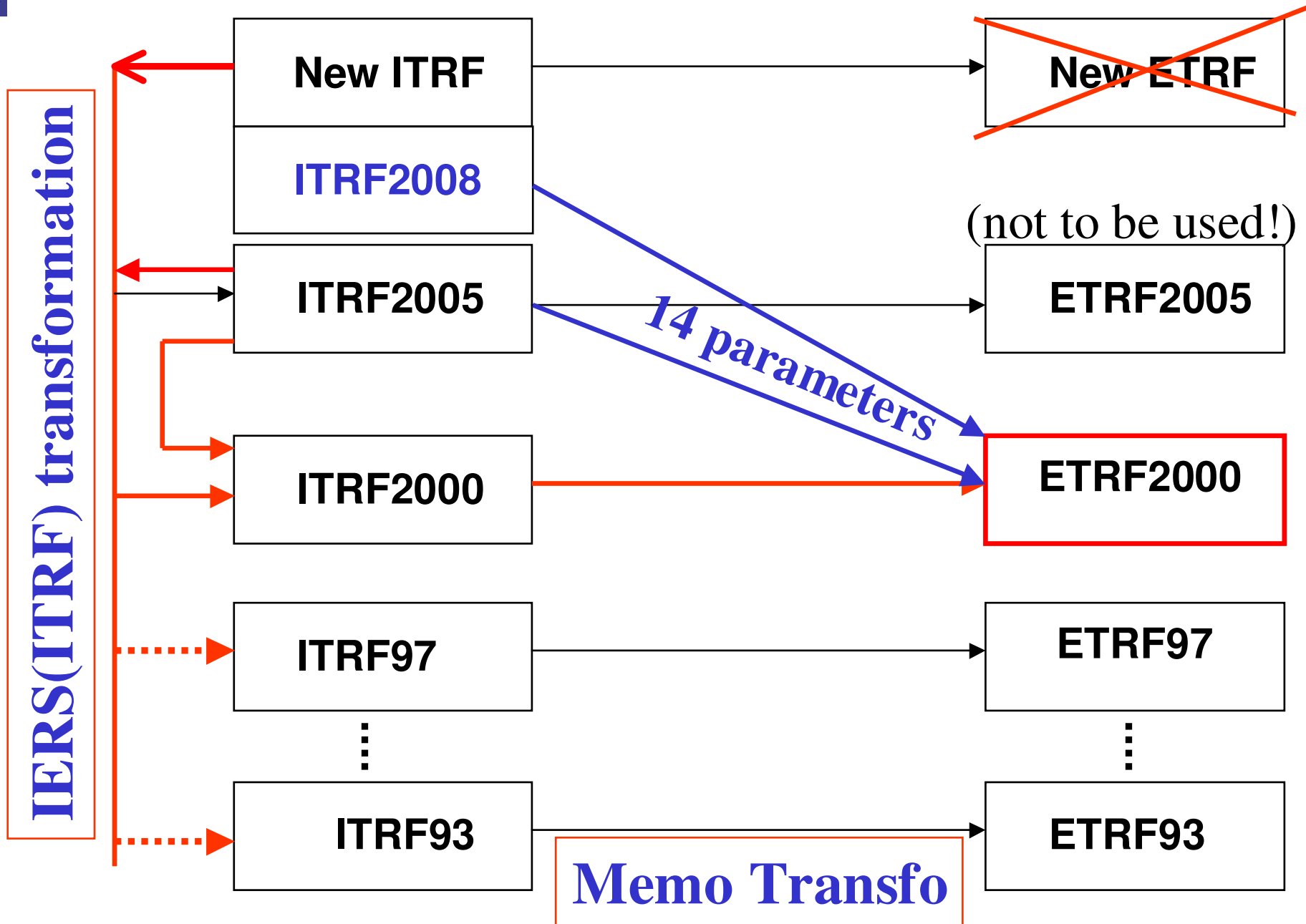
Velocities

$$\begin{pmatrix} \dot{X}_{YY}^E \\ \dot{Y}_{YY}^E \\ \dot{Z}_{YY}^E \end{pmatrix} = \begin{pmatrix} \dot{X}_{YY}^I \\ \dot{Y}_{YY}^I \\ \dot{Z}_{YY}^I \end{pmatrix} + \begin{pmatrix} 0 & -\dot{R}3_{YY} & \dot{R}2_{YY} \\ \dot{R}3_{YY} & 0 & -\dot{R}1_{YY} \\ -\dot{R}2_{YY} & \dot{R}1_{YY} & 0 \end{pmatrix} \times \begin{pmatrix} X_{YY}^I \\ Y_{YY}^I \\ Z_{YY}^I \end{pmatrix}$$

TWG Recommendation

- Adopt ETRF2000 as a conventional frame of the ETRS89 system
- Provide transformation parameters (14) from ITRF2005 (and new ITRFyy) to ETRF2000
- Goal:
 - harmonize the ETRS89 realization overall Europe
 - avoid coordinates jumps due to reference frame change

ITRFyy to ETRFyy



14-parameter transformation

From ITRF2005 To ETRF2000

	T1 mm	T2 mm	T3 mm	D 10-9	R1 mas	R2 mas	R3 mas	Epoch y
<hr/>								
Rates	54.1	50.2	-53.8	0.40	0.891	5.390	-8.712	00:001
	-0.2	0.1	-1.8	0.08	0.081	0.490	-0.792	

From ITRF2008 To ITRF2005

	T1 mm	T2 mm	T3 mm	D 10-9	R1 mas	R2 mas	R3 mas	Epoch y
<hr/>								
Rates	-2.0	-0.9	-4.7	0.94	0.000	0.000	0.000	00:001
	0.3	0.0	0.0	0.00	0.000	0.000	0.000	

From ITRF2008 To ETRF2000

	T1 mm	T2 mm	T3 mm	D 10-9	R1 mas	R2 mas	R3 mas	Epoch y
<hr/>								
Rates	52.1	49.3	-58.5	1.34	0.891	5.390	-8.712	00:001
	0.1	0.1	-1.8	0.08	0.081	0.490	-0.792	

Fundamental Role of the EPN

- ITRF densification within Europe
- Access to the ETRS89/ETRF2000 via
 - Minimum constraints wrt fiducial stations from **EPN_A_ITRFYYYY**
 - Use of transformation parameters **ITRFyy to ETRF2000**
 - Follow the guidelines for EUREF Densifications (**Bruyninx et al., 2010**)
 - Note that minimum constraints could be used wrt **EPN_A_ETRFYYYY** directly

Numerical application using EPN_A_ITRF2005

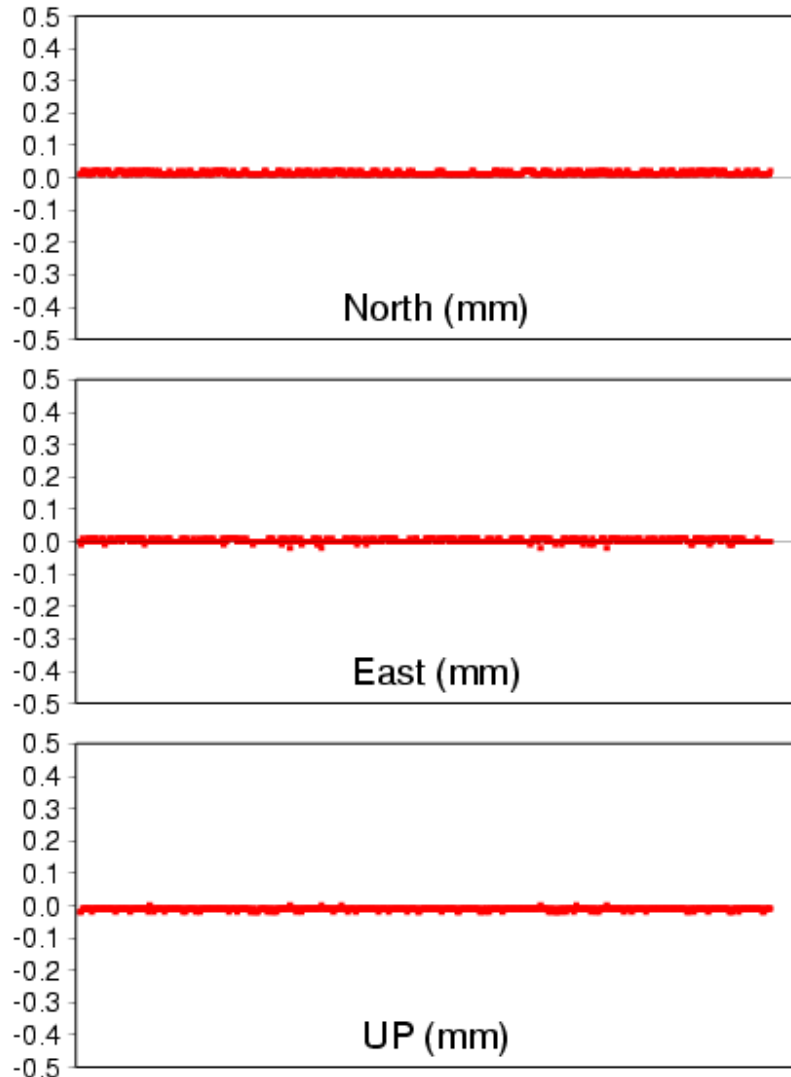
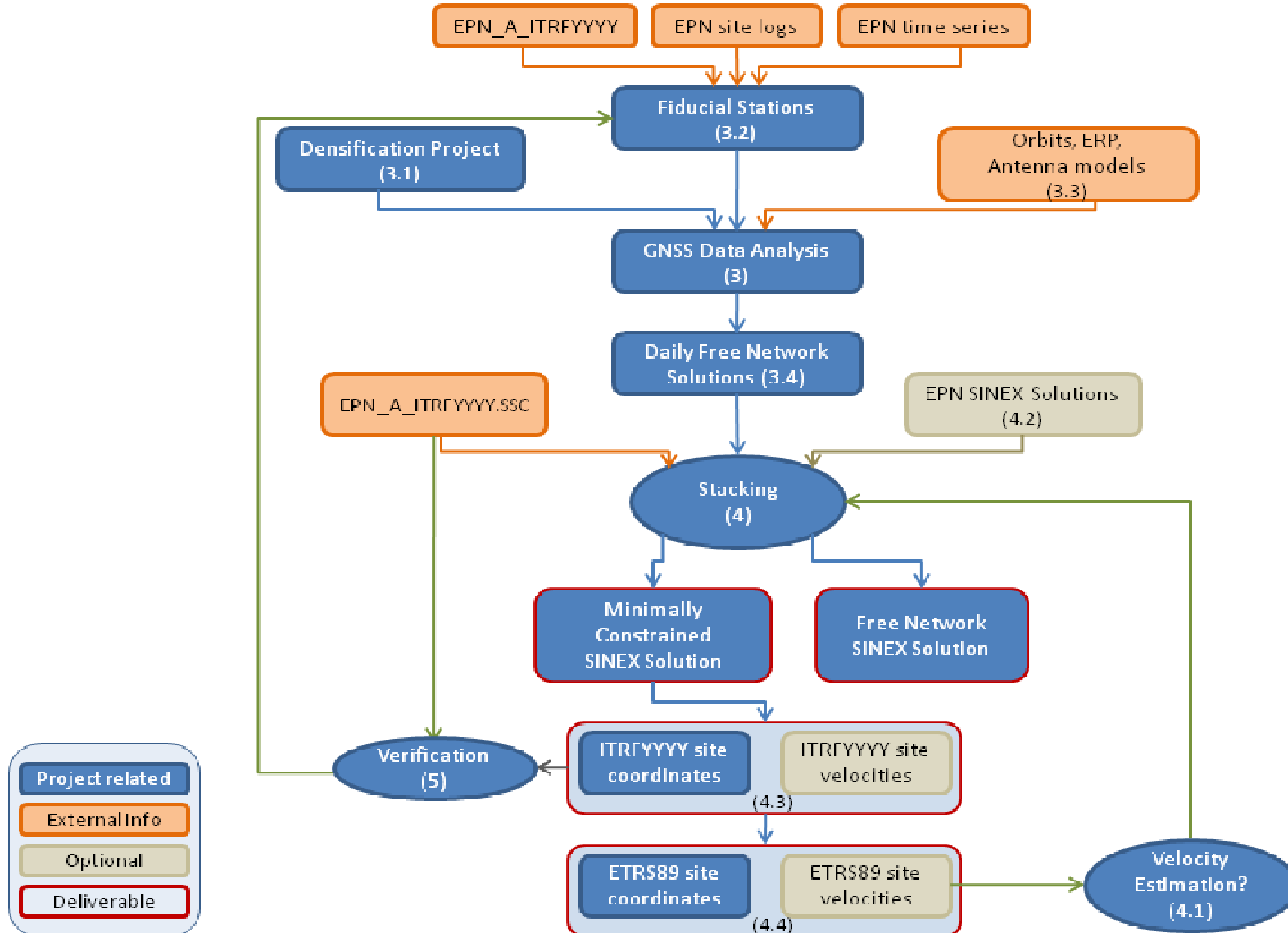


Diagramme de Procédure



(Bruyninx et al., 2010)

Conclusion

- Primary ETRS89 realization:
 - EPN weekly time series
 - EPN cumulative solution **EPN_A_ETRFYYYY**
==> both properly expressed in ETRF2000
- Secondary access: national and campaign-type access:
==> Follow the Guidelines (Bruyninx et al., 2010)
- The passage from ITRF2005 to ITRF2008 is transparent to the ETRS89 users

The way to go...

- Update the famous memo by the 14 parameters from **ITRF2008** to **ETRF2000**
- Submit the updated memo to TWG members for comments, etc.
- An evaluation campaign by TWG members to test the transformation parameters
- Adoption/publication of the updated memo
- Wait until the IGS adopts ITRF2008/IGS08!