

# Alpine Network

Dr. Elmar Brockmann,

Dr. E. Calais, J.-M. Nocquet,

Prof. A. Caporali, Dr. F. Vespe

Dr. G. Weber,

Dr. R. Weber, Dr. P. Pesec

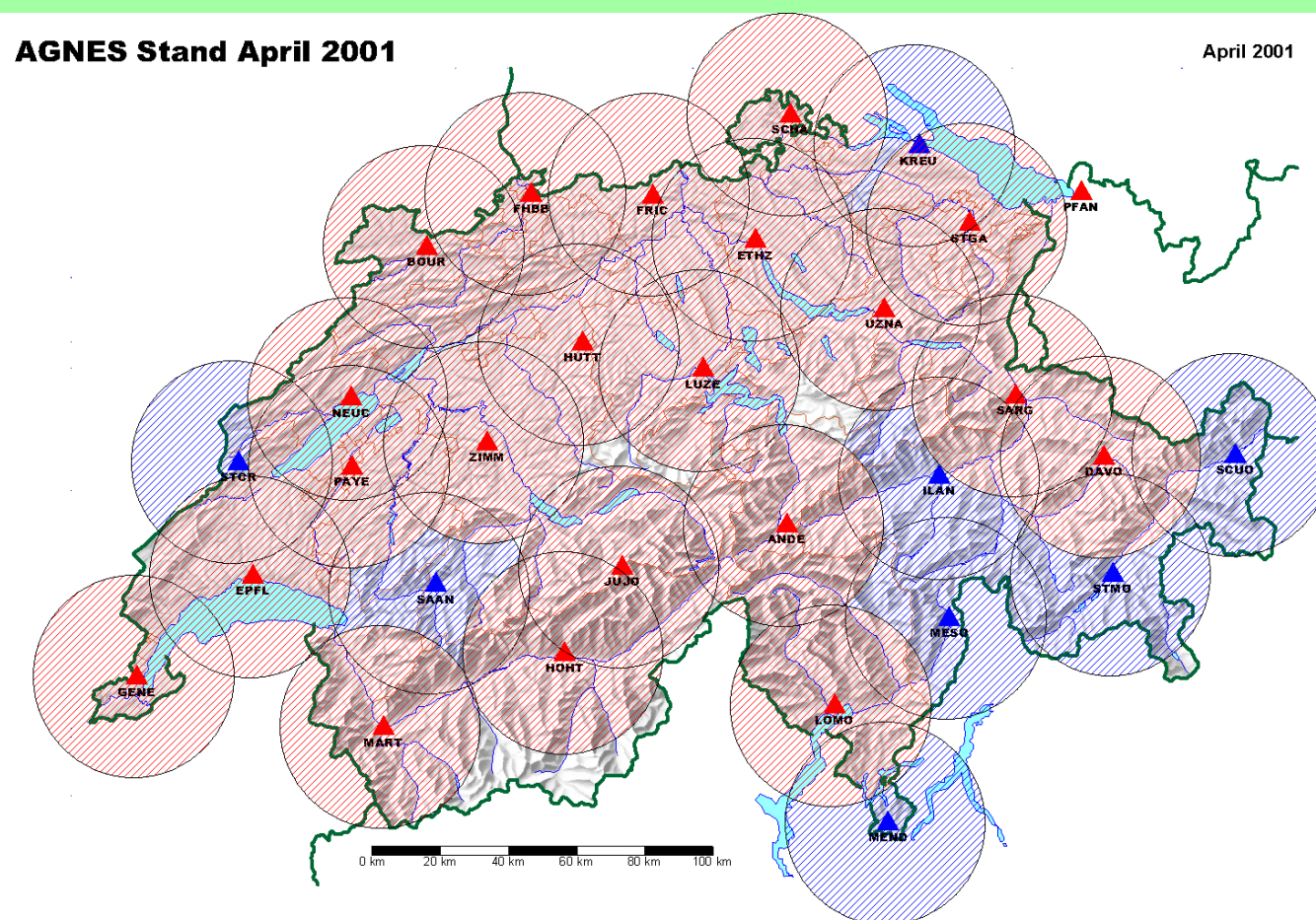


# Motivation

- Kinematics in the alpine region
- Densification of EUREF
- Collaboration with the EUREF EPN special project on geokinematics
- Collaboration between France, Austria, Germany, Italy and Switzerland



# Switzerland



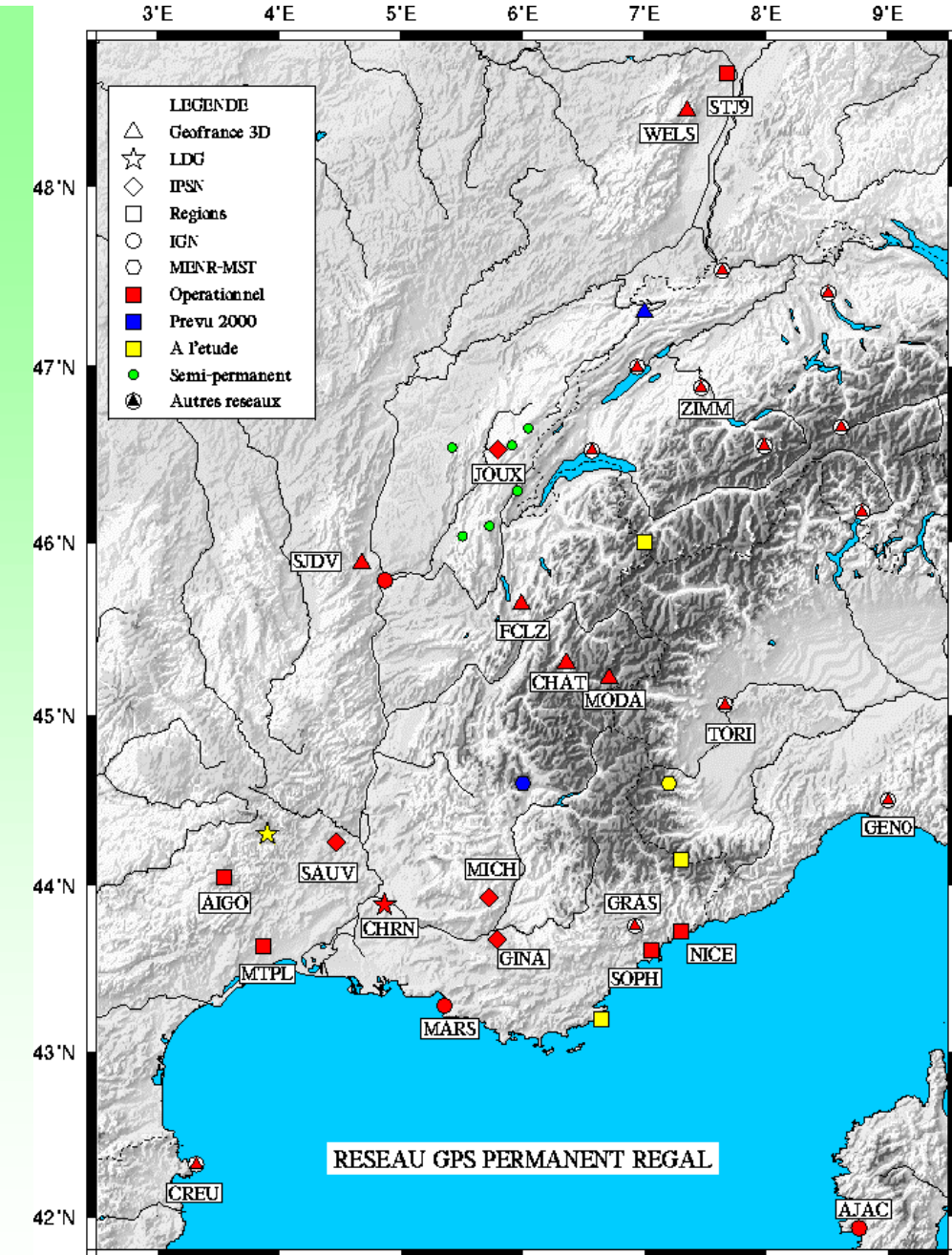
21 AGNES  
sites  
operational  
8 additional  
planned  
(21 „private“  
RTK sites)

Data not  
available



Bundesamt für Landestopographie  
Office fédéral de topographie  
Ufficio federale di topografia  
Uffizi federali da topografia

E. Brockmann



## France

8 additional sites

- Regal network  
(Geofrance 3D,  
LDG, IPSN,  
universities)
- RGP (IGN)

8 planned:

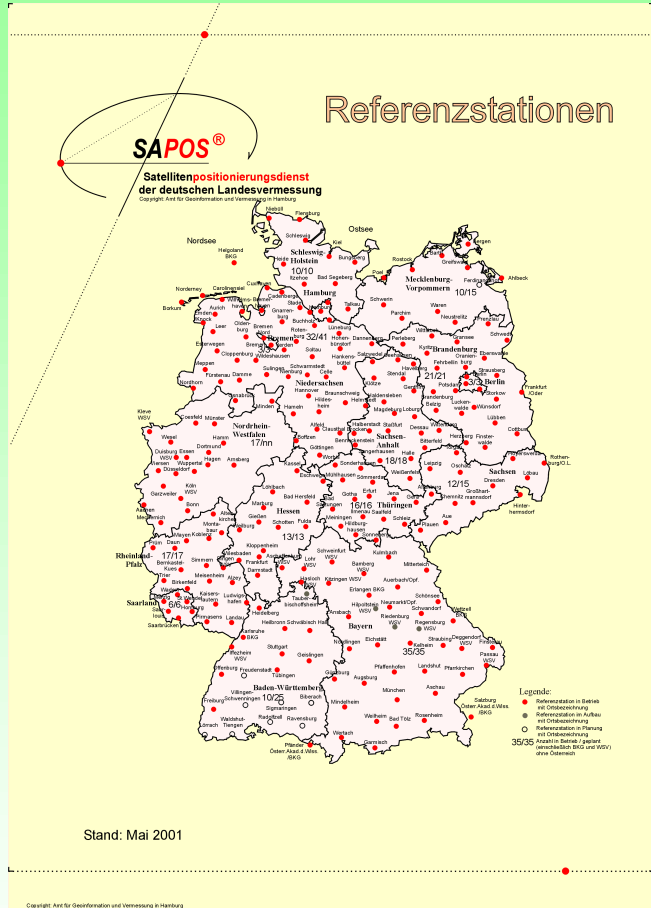
Annecy, Bure, Queyras, Mercantour, Nord Jura,  
Camarat, Ouest  
Cevennes, Aigoual



Bundesamt für Landestopographie  
Office fédéral de topographie  
Ufficio federale di topografia  
Uffizi federali da topografia

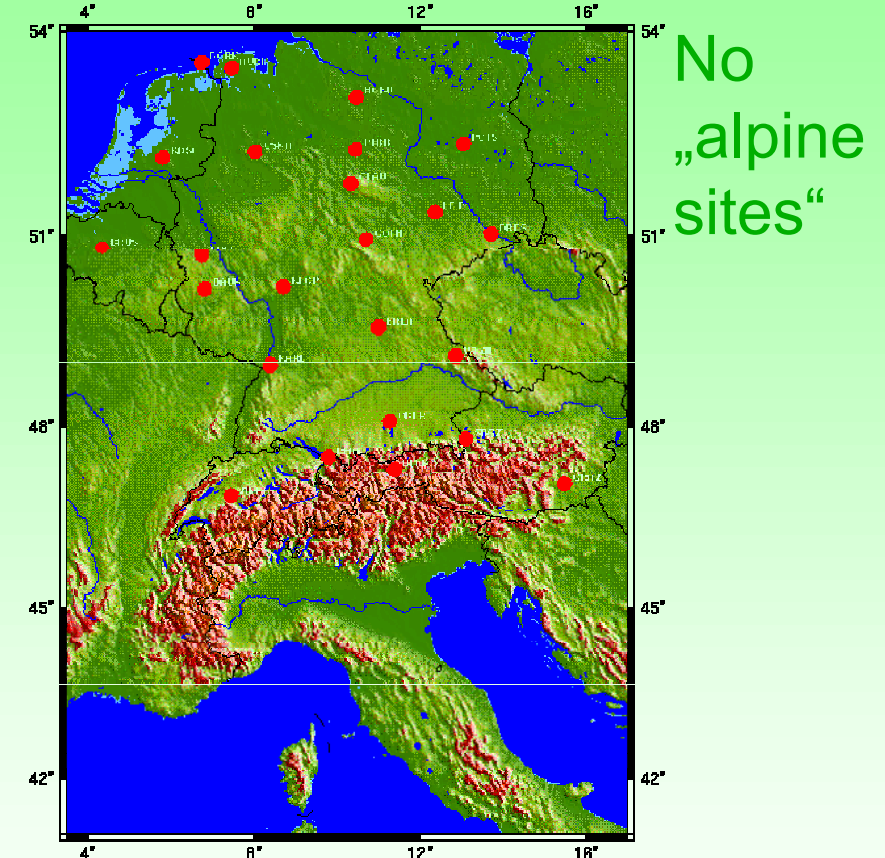
E. Brockmann

# Germany



20 SAPOS  
sites in  
Bavaria and  
Baden-  
Württemberg  
available,  
but data not  
available  
and data not  
processed

200 SAPOS sites



+7 GREF sites  
(additional to EUREF)



Bundesamt für Landestopographie  
Office fédéral de topographie  
Ufficio federale di topografia  
Uffizi federali da topografia

E. Brockmann

# Italy



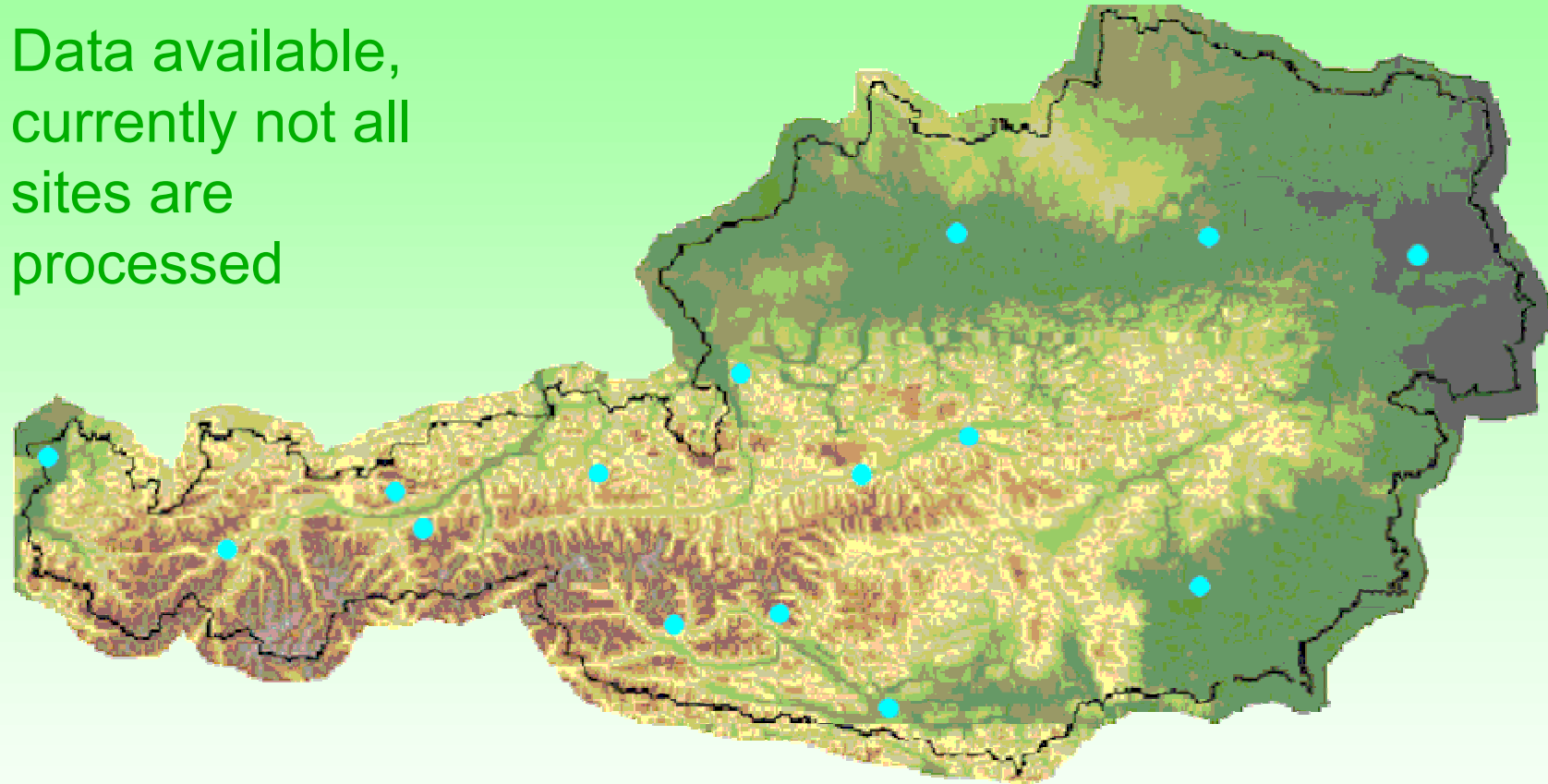
- Data archived at ASI, UPAD, Universities, ...
- Processed by UPAD, some by ASI
- Many other sites not available

3 additional „alpine sites“: MERA, NOVA, TREN



# Austria

Data available,  
currently not all  
sites are  
processed



- Graz Lustbühl / BEK  
(4 EUREF, 8 add.)

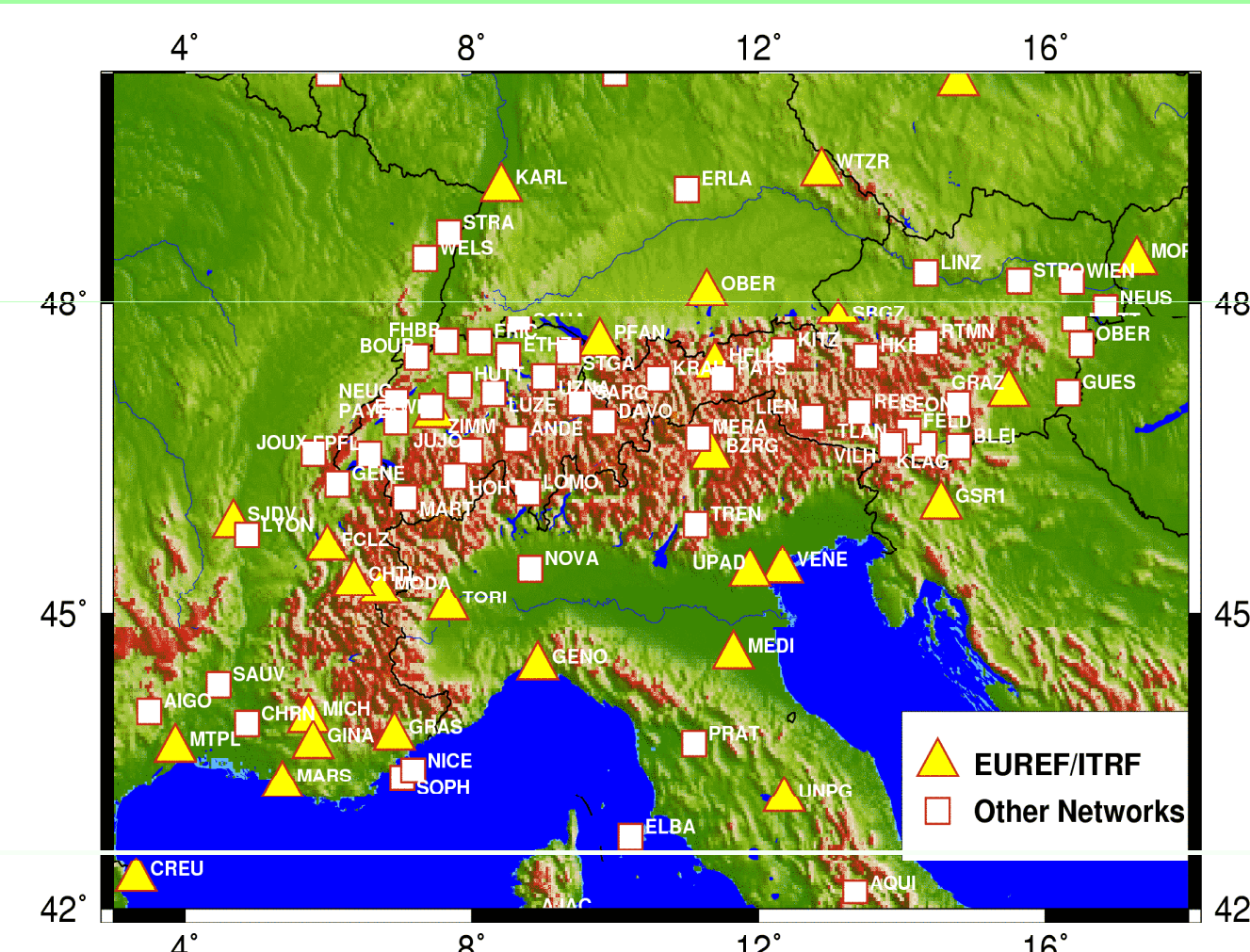
Ca. 8 sites: Univ. Vienna  
(GPS + Glonass)



Bundesamt für Landestopographie  
Office fédéral de topographie  
Ufficio federale di topografia  
Uffizi federali da topografia

E. Brockmann

# Alpine Network



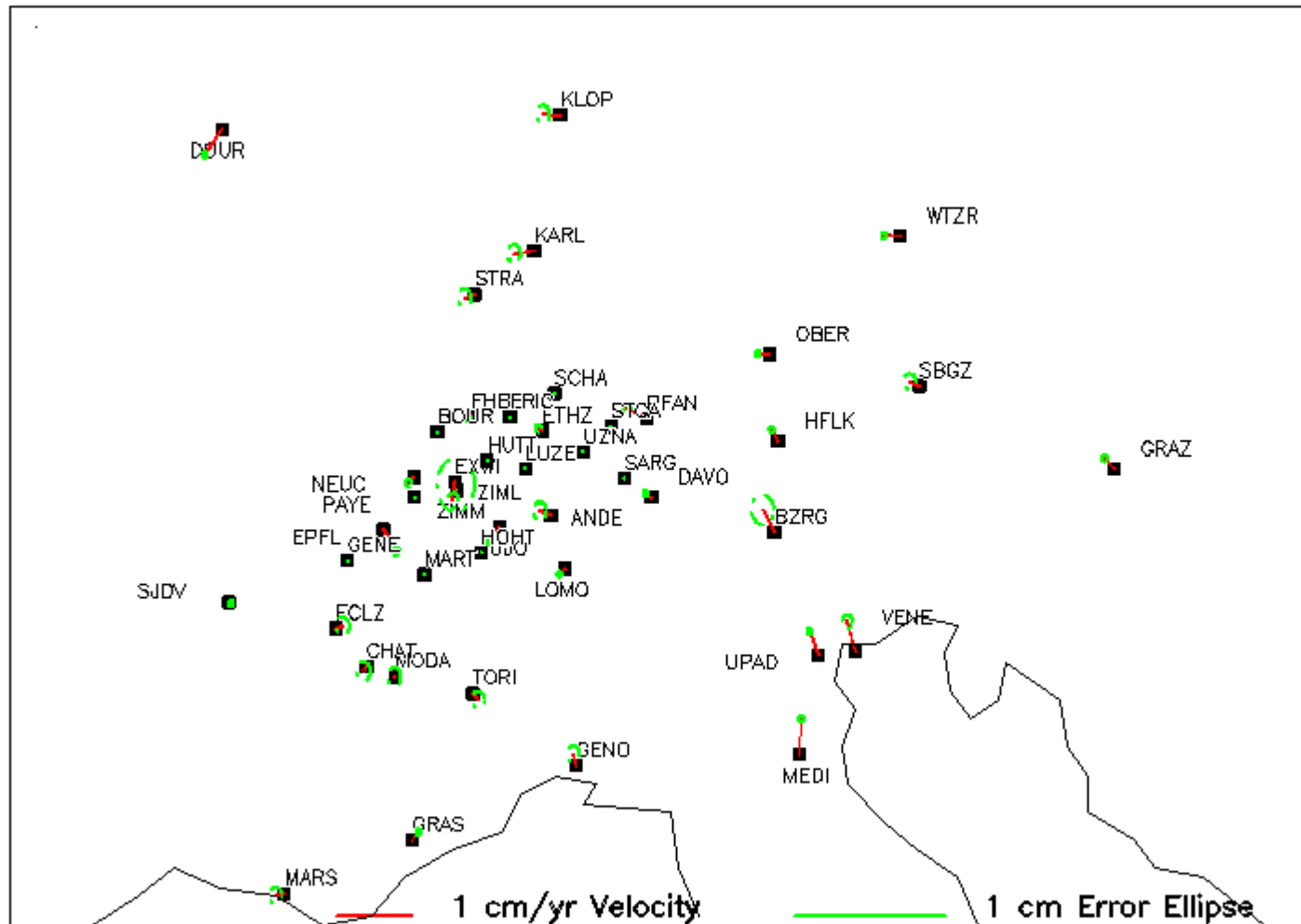
- 50 sites available additionally to EUREF
- more sites are planned / existing (SAPOS, Austria, „private“...)



Bundesamt für Landestopographie  
Office fédéral de topographie  
Ufficio federale di topografia  
Uffizi federali da topografia

E. Brockmann

## Differential Velocities w.r.t Zimmerwald ITRF97 Velocities



- Individual solutions available

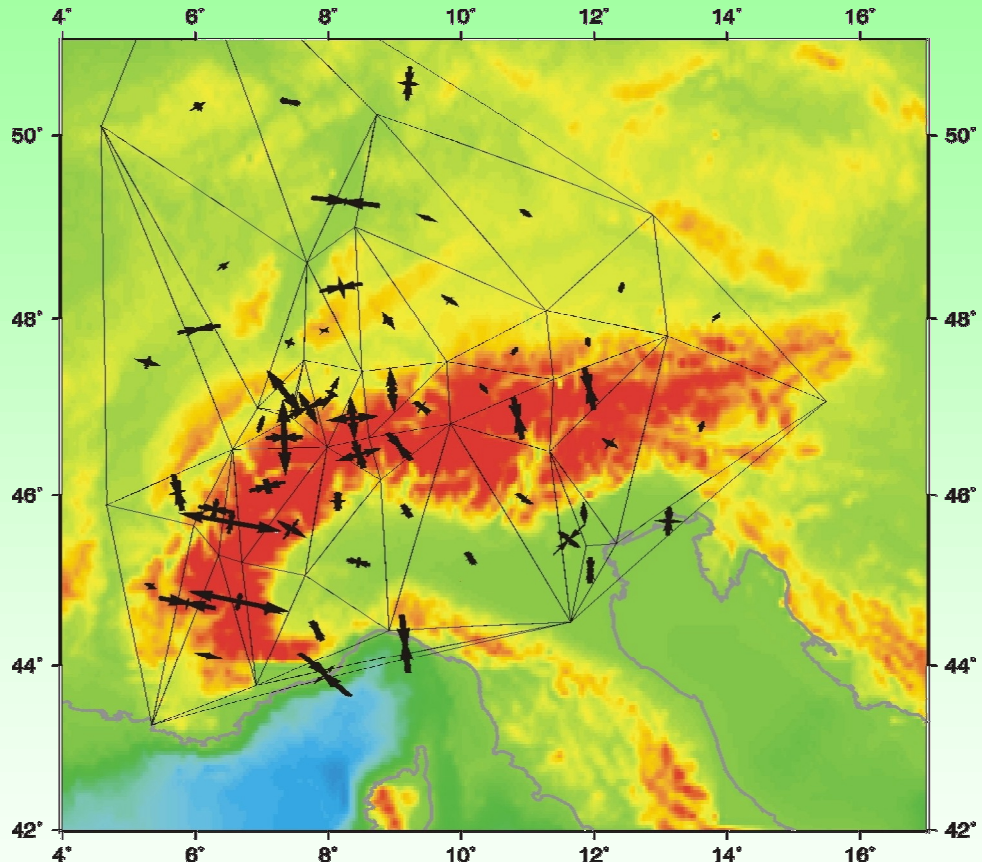
Example  
Switzerland



Bundesamt für Landestopographie  
Office fédéral de topographie  
Ufficio federale di topografia  
Uffizi federali da topografia

E. Brockmann

# First Tests



- Exchange of SINEX  
LPT, France
- Combination using  
program of Z.  
Altamimi
- Strain computation



# Procedure

- Method: Exchanging results (no struggling with data, no conflicts with proprietary data)
- Tests will be continued, additional solutions included (Italy)?
- **Long time span and continuity needed !!!**
- Partners with **suited sites** are / will be contacted (for data availability / processing)



# Procedure (cont.)

- Standards for combination procedure to be worked out (weekly coordinates / coordinates+velocities in SINEX format)
- Framework of collaboration to be defined:
  - collaboration with EUREF special project on geokinematics
  - cooperation of the contributing alpine countries (another project, loose collaboration, ?)

