



**WROCLAW UNIVERSITY
OF ENVIRONMENTAL
AND LIFE SCIENCES**

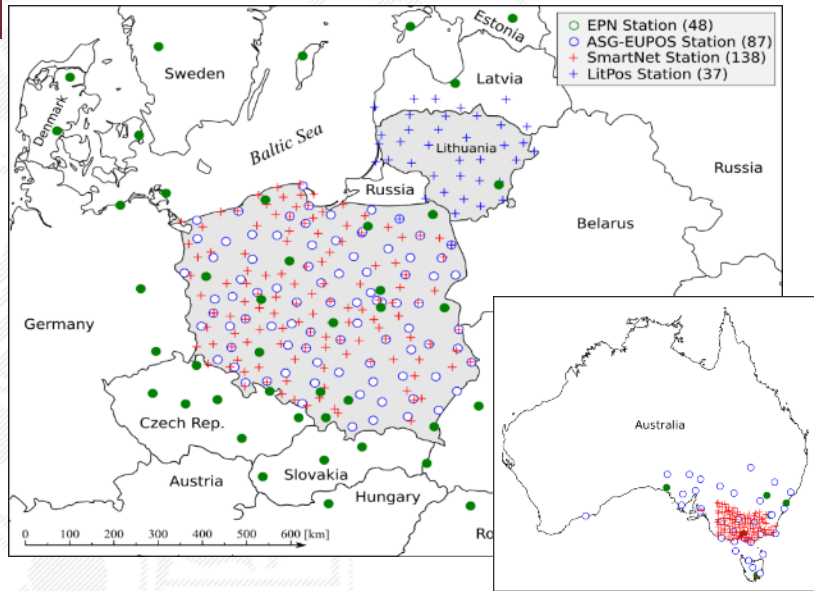
**E-GVAP Expert Meeting
KNMI DeBilt
28.11.2017**

Wroclaw University of Environmental and Life Sciences WUEL AC Activities for E-GVAP

Jan Kapłon

Institute of Geodesy and Geoinformatics, ul. Grunwaldzka 53, 50-357 Wrocław
jan.kaplon@upwr.edu.pl

WUELS – E-GVAP cooperation

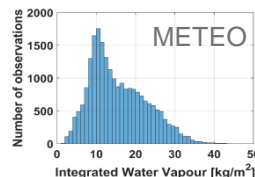
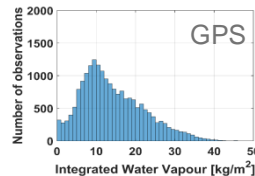
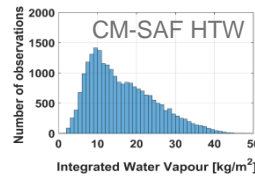
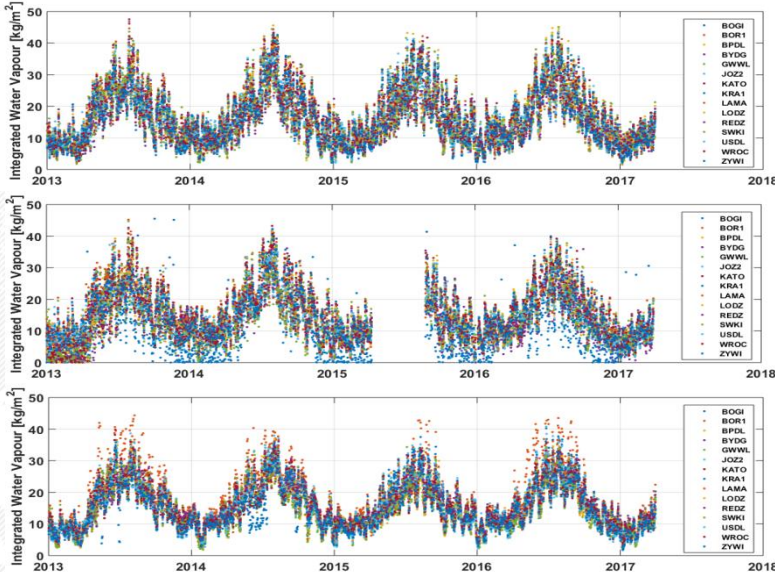


NRT ZTD for Poland, Lithuania and Australia

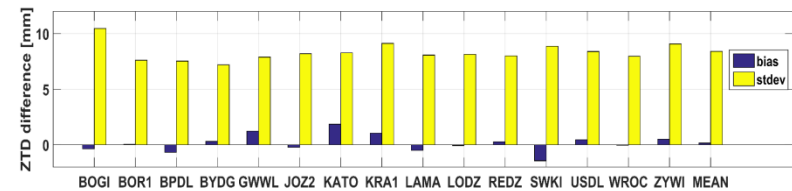
WUELS AC troposphere estimation status:

- WUEL network (E-GVAP) : since 2012, 225 stations (EPN+ASG-EUPOS+SmartNet),
- WLIT network (EGVAP): since 2016 ,50 stations (EPN+LitPOS),
- VICNET network (Australia): cooperation in processing 146 stations
- Ultra-fast processing (each 15 minutes) for EPN and SmartNet stations in Poland (15 stations),
- new computer cluster (194+48 cores) for ZTD/IWV estimation was bought, and troposphere services will be migrated there.
- cooperation with Taiwan on typhoon studies (NRT + slants).

IWV validation on EPN stations in Poland



ZTD validation on EPN stations in Poland



ZTD difference	Bias [mm]	Stdev [mm]
$dZTD = ZTD_{WUEL} - ZTD_{EPN}$	0.15	8.40

IWV validation on EPN stations in Poland

IWV differences	Bias [kg/m²]	Stdev [kg/m²]
dIWV(GNSS – METEO)	-1.07	3.68
dIWV(GNSS – CM-SAF HTW)	-1.54	2.81
dIWV(GNSS – METEO) without KRA1 station and data before 7/1/2013	-0.92	3.63
dIWV(GNSS – CM-SAF HTW) without KRA1 station and data before 7/1/2013	-1.02	2.08