

# Comprehensive receiver function analysis of the Pannonian Basin and its surrounding regions

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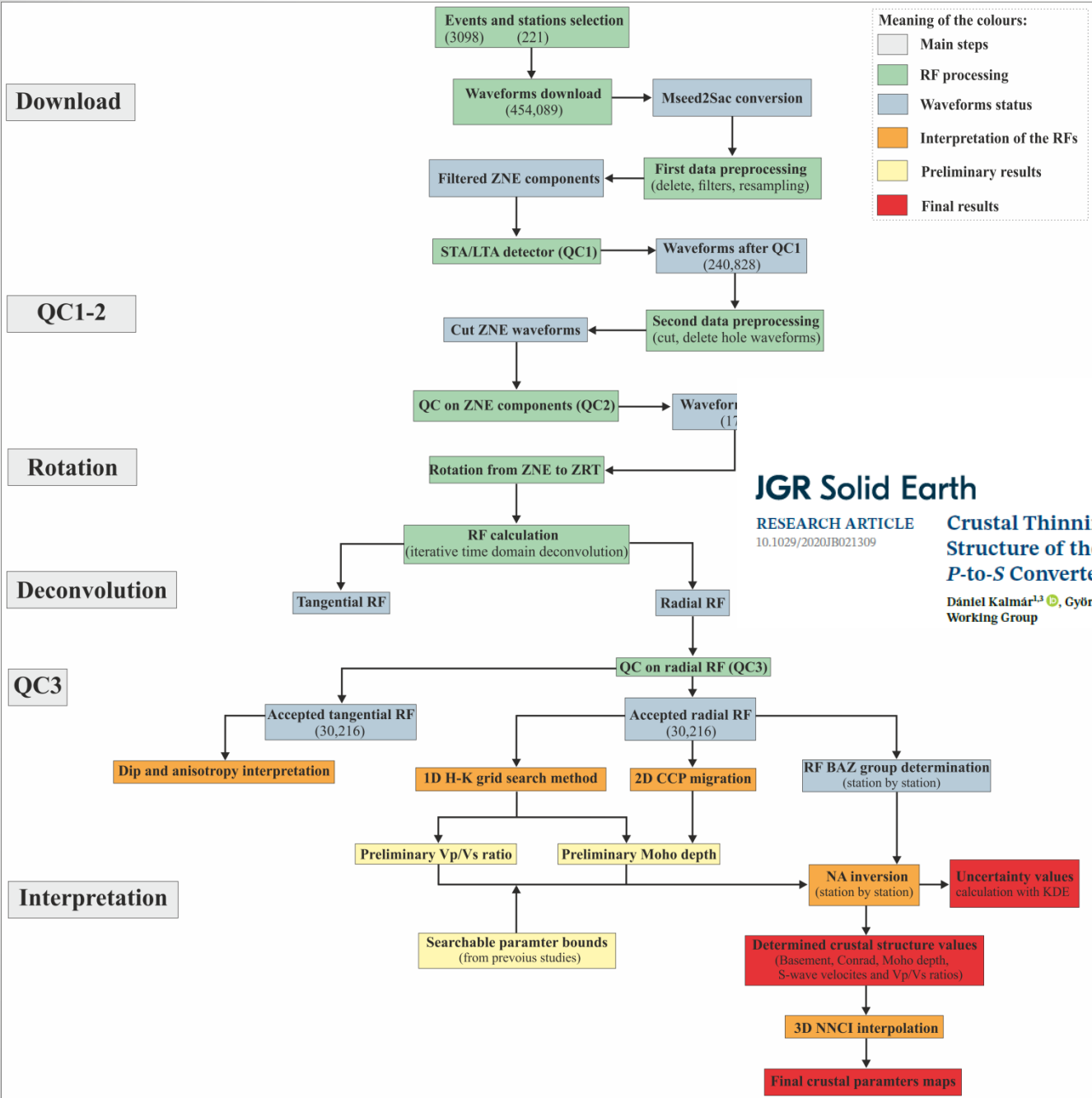


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# Flowchart of my work



Meaning of the colours:

- Main steps
- RF processing
- Waveforms status
- Interpretation of the RFs
- Preliminary results
- Final results



## JGR Solid Earth

RESEARCH ARTICLE  
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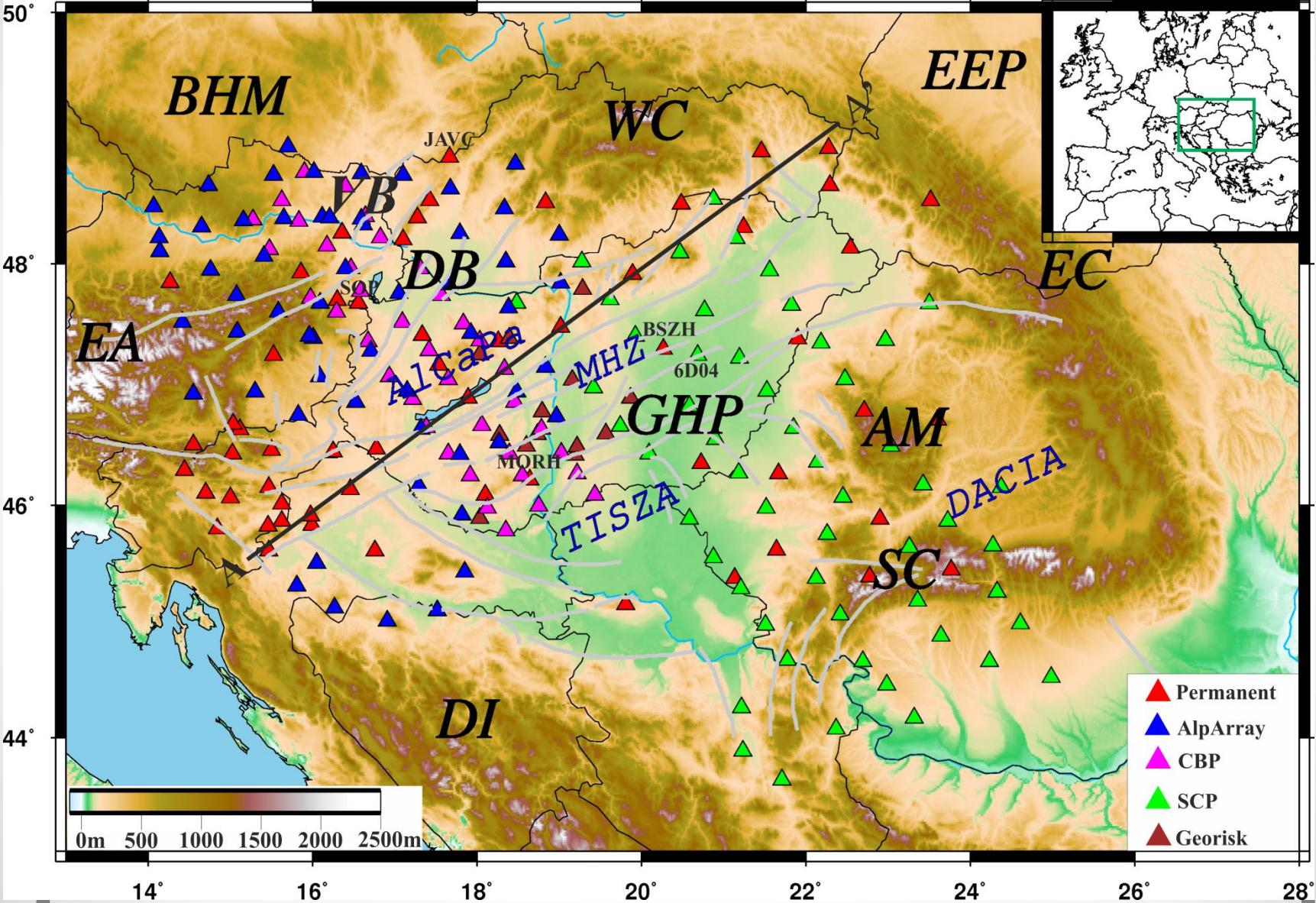
### Crustal Thinning From Orogen to Back-Arc Basin: The Structure of the Pannonian Basin Region Revealed by P-to-S Converted Seismic Waves

Dániel Kalmár<sup>1,2</sup>, György Hetényi<sup>2,3</sup>, Attila Balázs<sup>4</sup>, István Bondár<sup>5</sup>, and AlpArray Working Group

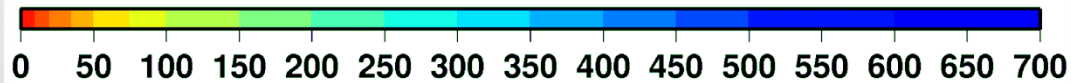
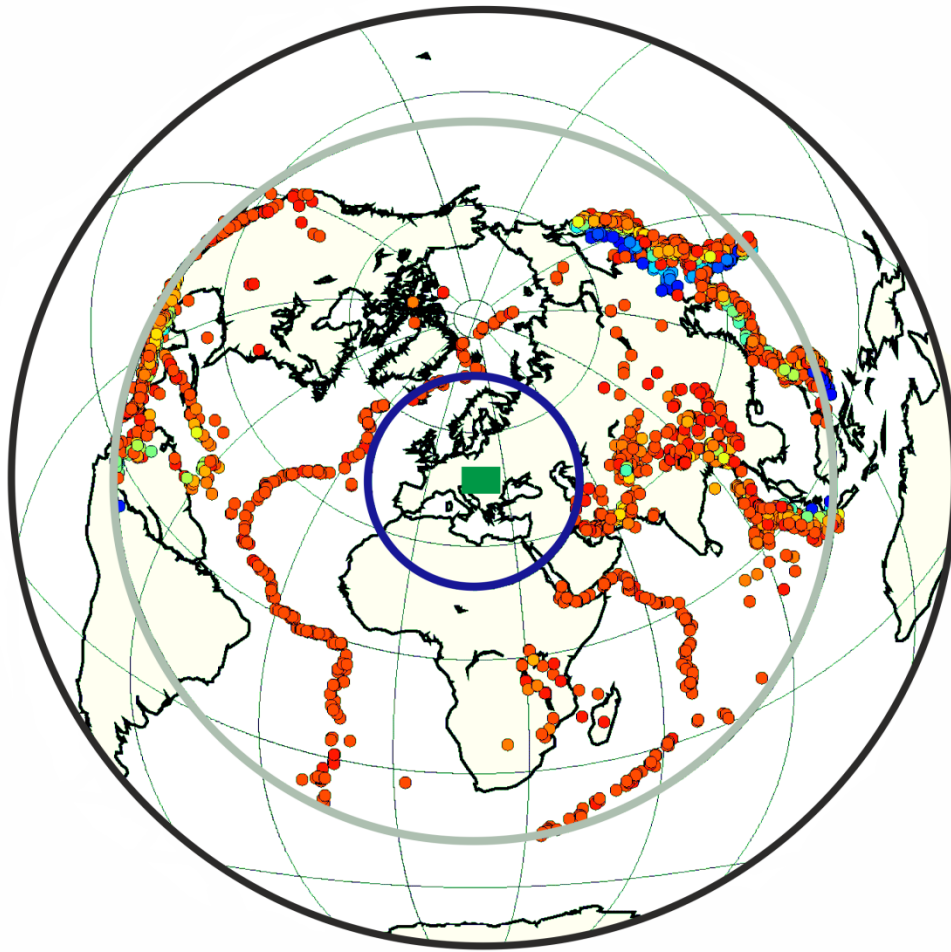


# Study area and seismic stations

- We used altogether 221 (71 permanent and 150 temporary) seismological stations



# Event selection

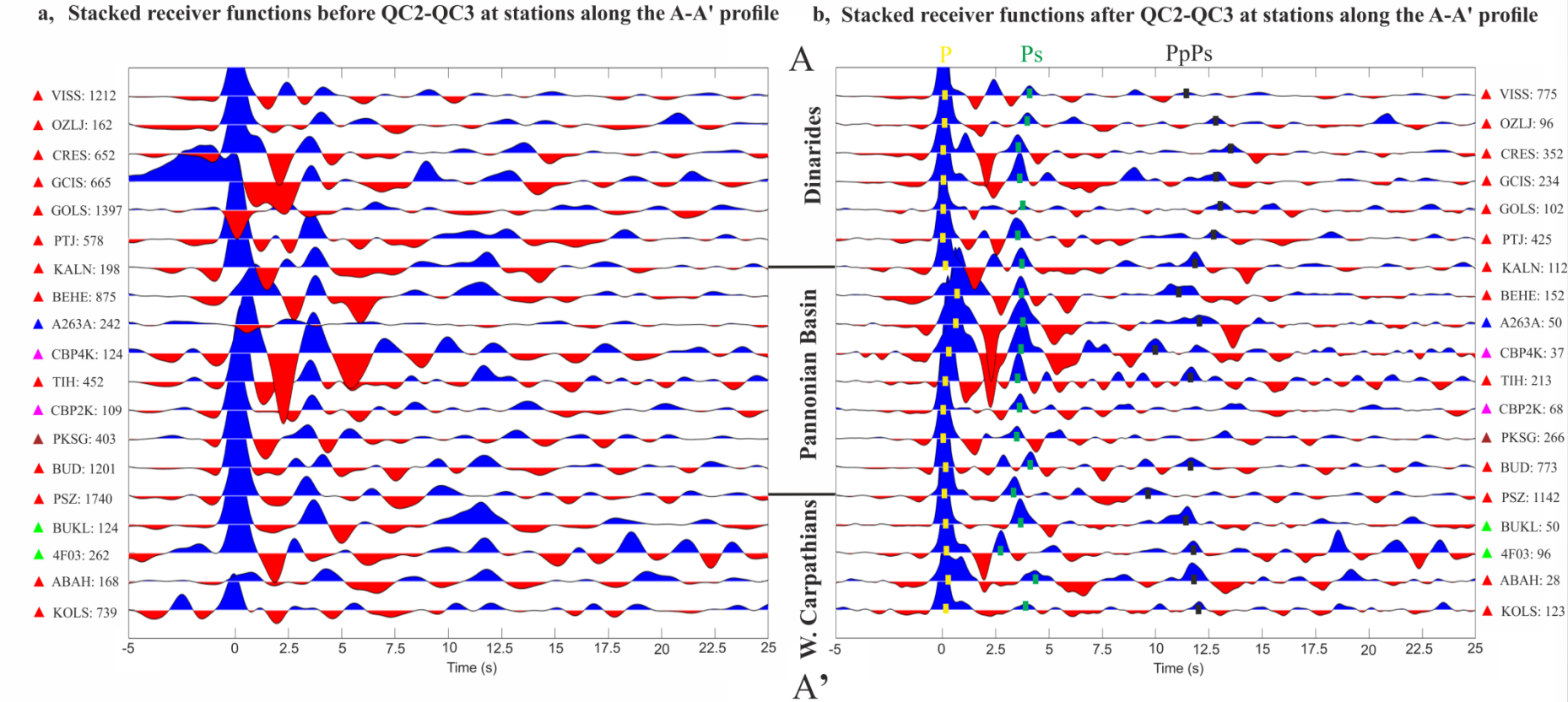


3098 events, Depth [km]

- From the USGS catalog
- Epicentral distance 28-95°
- $M \geq 5.5$
- January 1, 2002- Marc 31 2019
- 17 years data at Permanent stations
- 3 years data at Alparray
- 2 years data at CBP and SCP
- We downloaded the broadband three-component waveforms

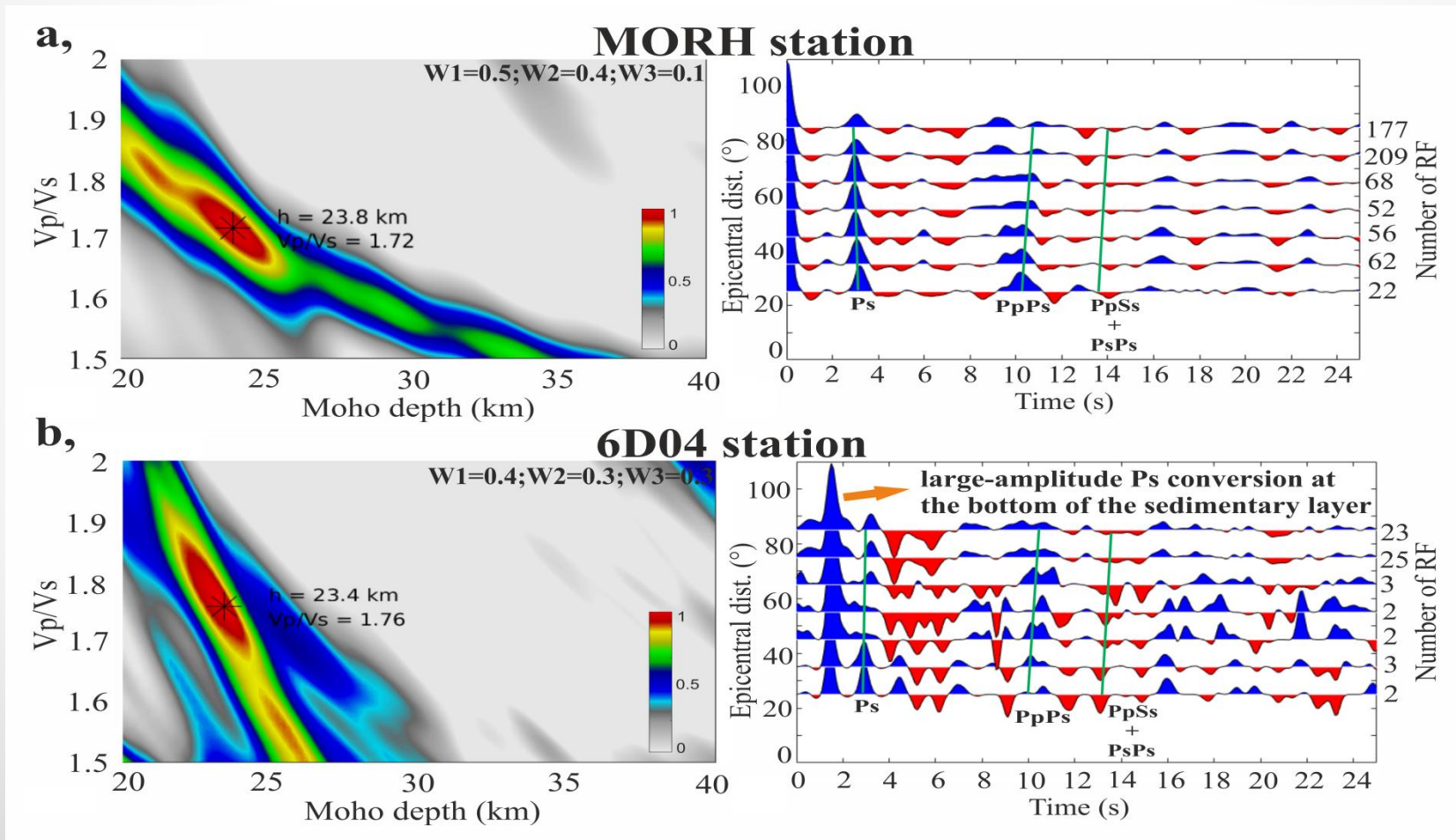
# Quality control procedures and receiver function analysis

- We applied a three-fold quality control process: the first two being applied to the observed waveforms (STA/LTA detector and SNR ratio)
- We calculated the receiver functions using the iterative time domain deconvolution (Ligorria & Ammon, 1999) with 150 iterations
- We performed the third quality control step on the radial receiver functions based on the value and time delay of its dominant amplitude (P phase)



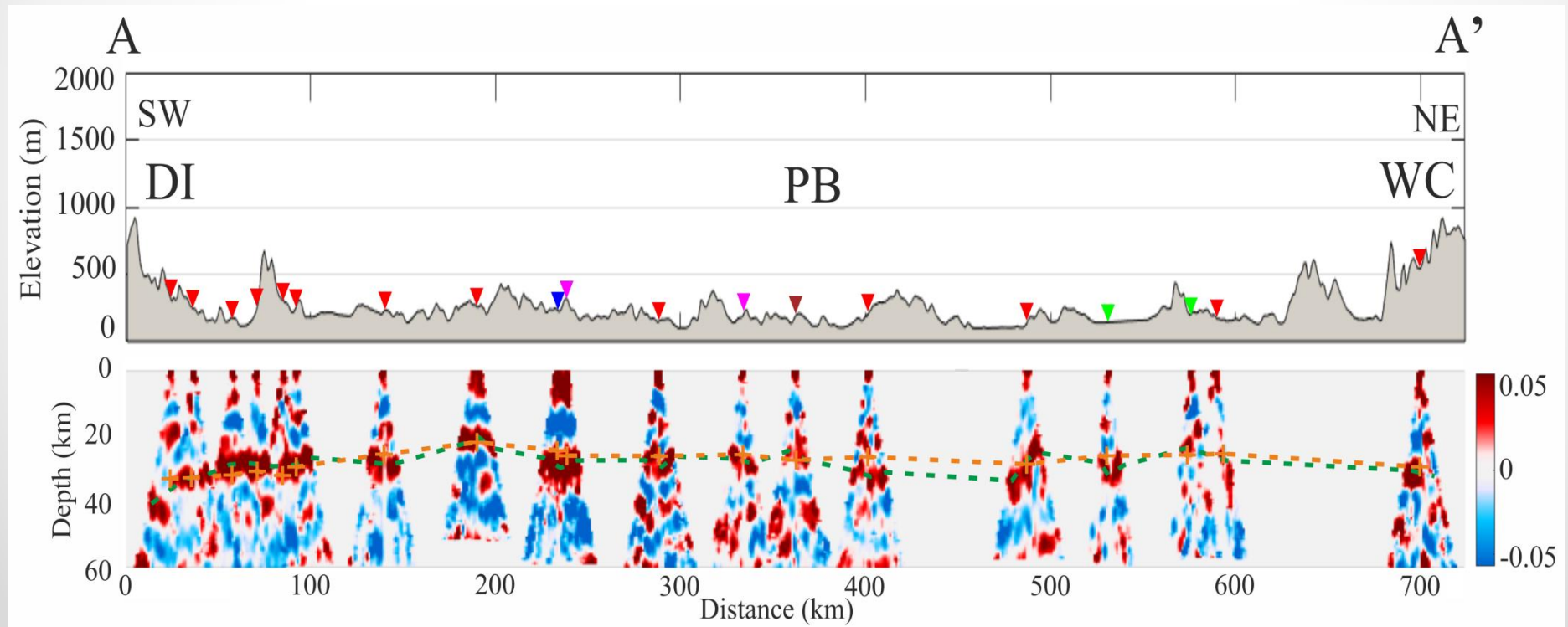
# H-Vp/Vs grid search method

- We performed the H-Vp/Vs grid search method (Zhu & Kanamori, 2000)
- The initial Vp velocity for each station separately
- The limits of the Moho depth search range, H between 20 and 40 km in the basin area and between 20 and 50 km in the mountains. The Vp/Vs ratio search range, between 1.5 and 2
- Weights of multiples separately for each station (Kalmár et al., 2019)



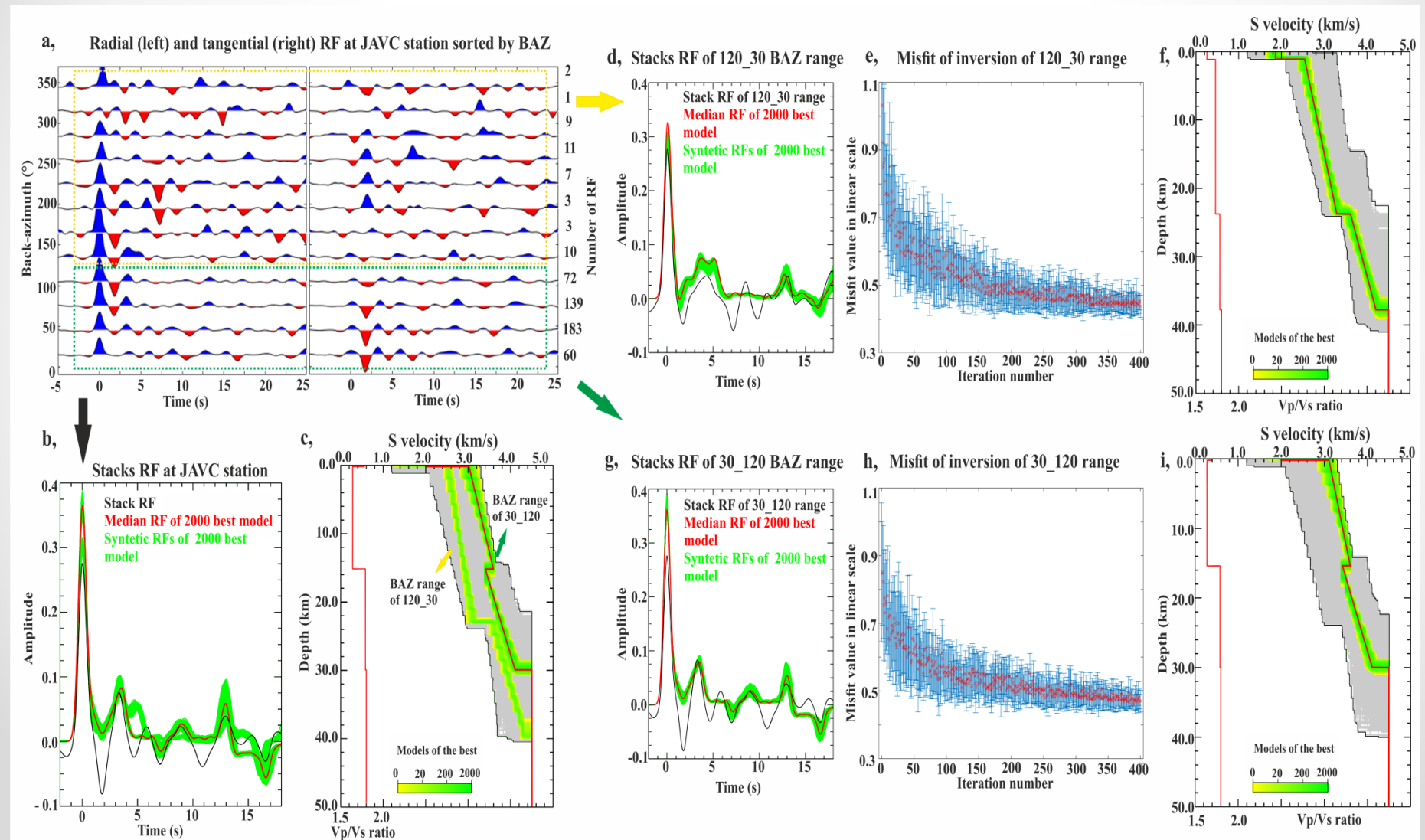
# CCP migration

- We imaged the Moho discontinuity with CCP migration method (Zhu, 2000) using a recent 1D local velocity model (Gráczér & Wéber, 2012).
- The sedimentary basin depth correction, we used a Neogene basement depth map compiled recently from reflection seismic profiles and well data (Balázs et al., 2018).
- The pre-stack migration (1 km horizontal and 0.5 km vertical resolution of the bin size)
- The obtained Moho depth and  $V_p/V_s$  ratio from the H- $V_p/V_s$  grid search and CCP migration serve as good starting parameter ranges of the receiver function inversion



# S-wave velocity inversion (grouped by back-azimuth)

- We applied Neighborhood Algorithm method (Sambridge, 1999) that gives an ensemble of acceptable solutions. This was performed individually for each of the 221 stations
- Inversions have been run for 400 iterations with 50 models tested in each step. In the subsequent iteration step, the best 30 results defined the parameter space to be resampled.

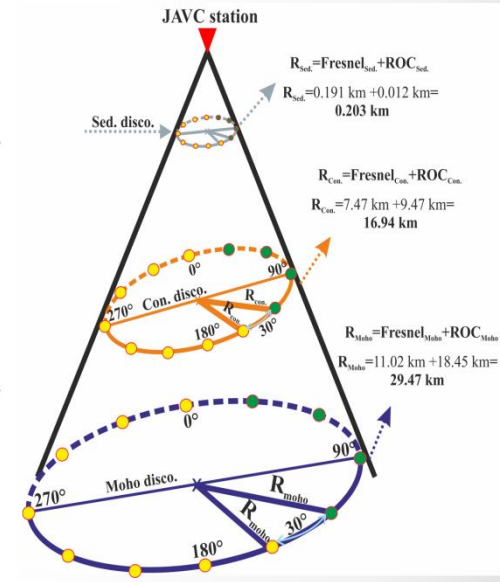
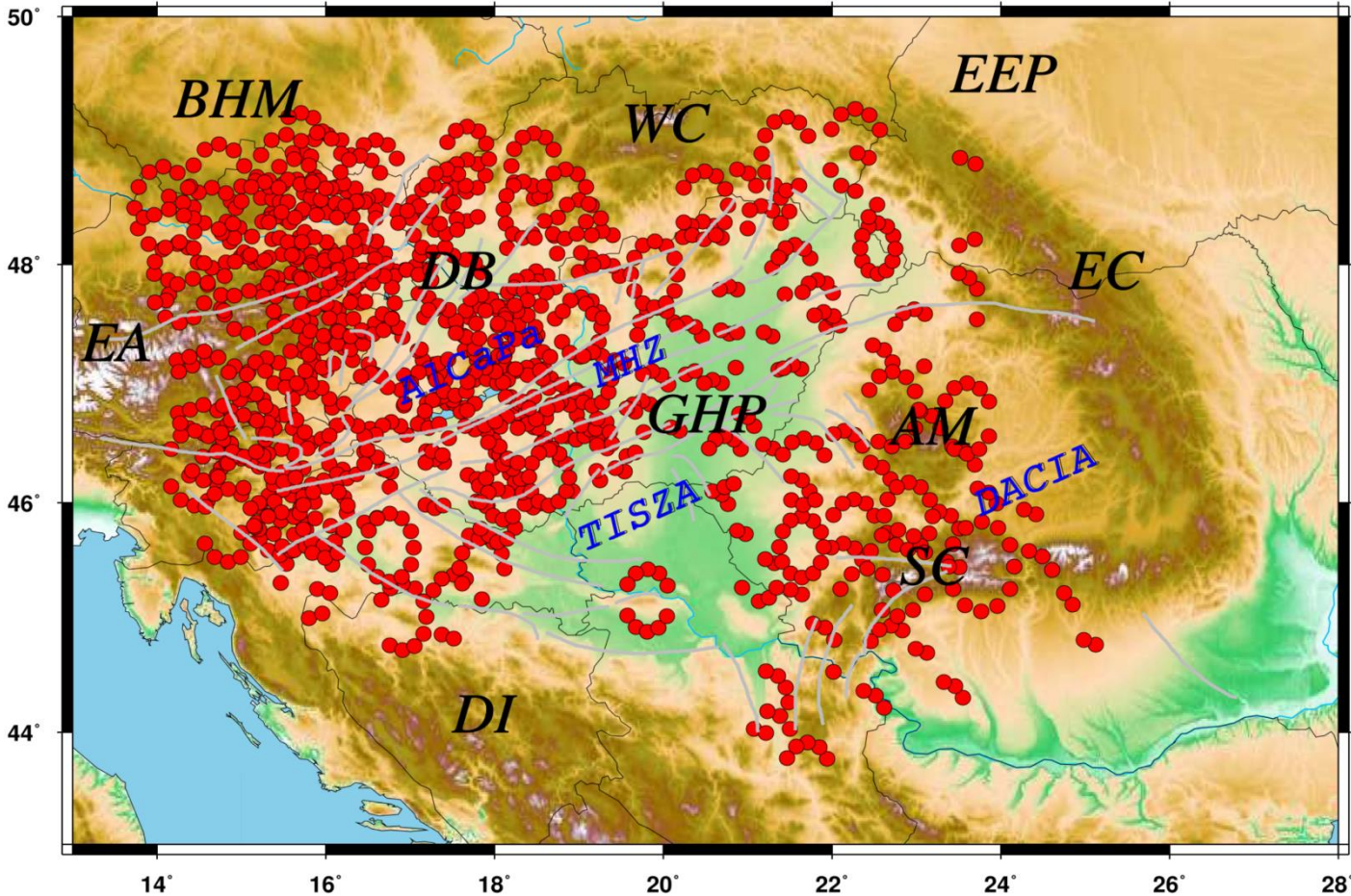




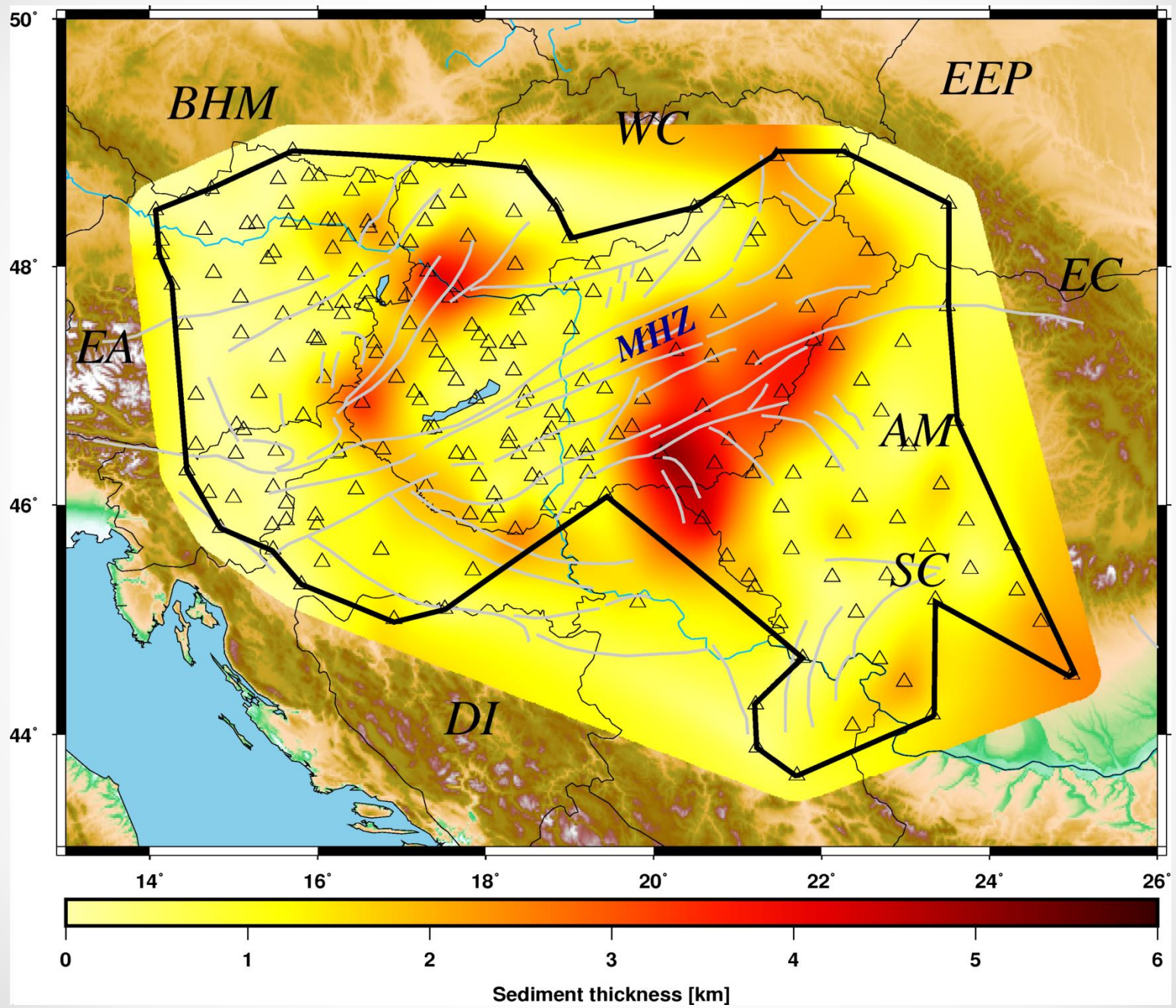
# New visualization method (NNCI)

- Natural Neighbor Cone Interpolation (NNCI)
- This model is not directly 3D but is constructed by a much larger number of 1D models than classical interpolation of a single 1D model per station

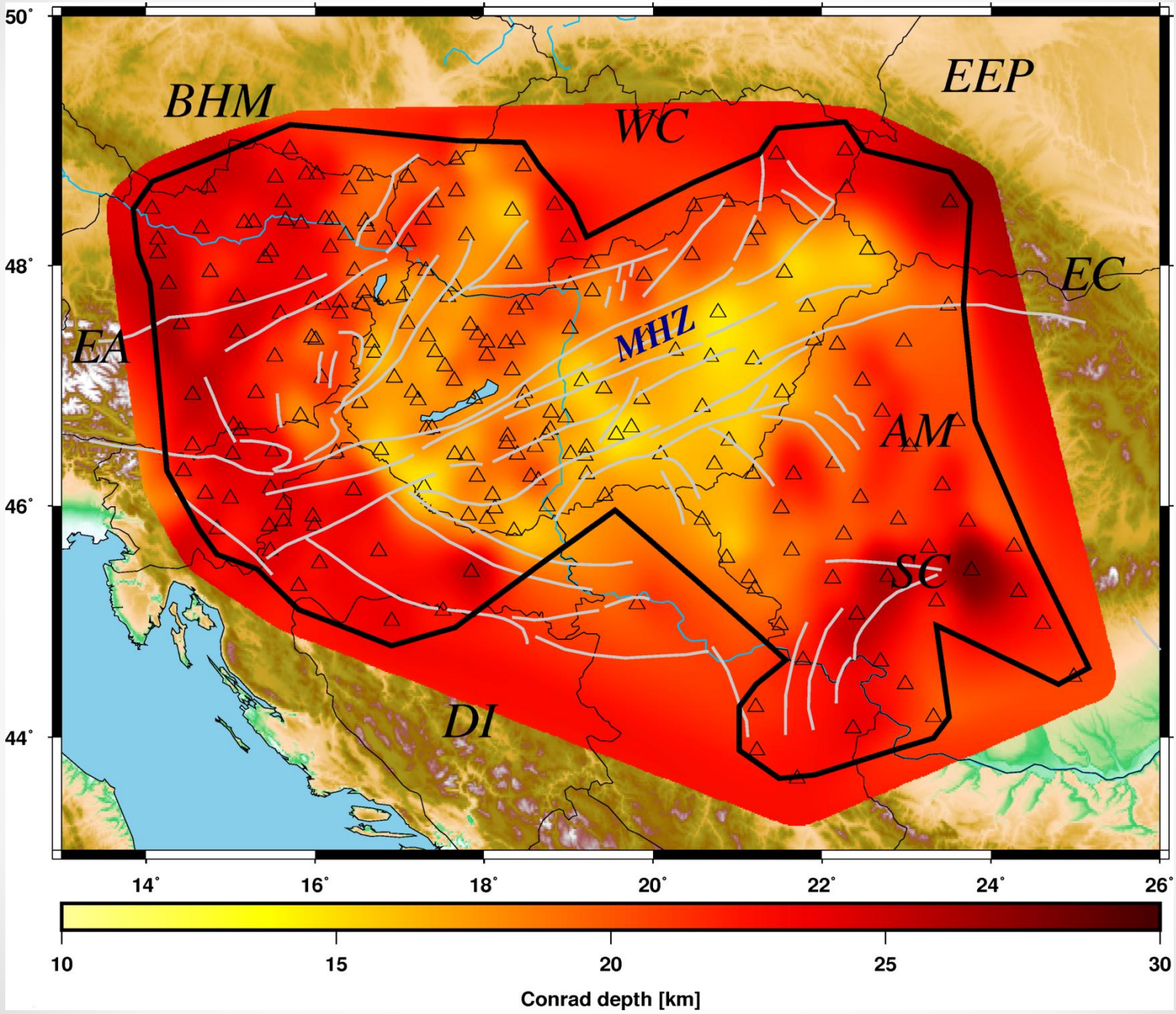
## Piercing points at Moho depth



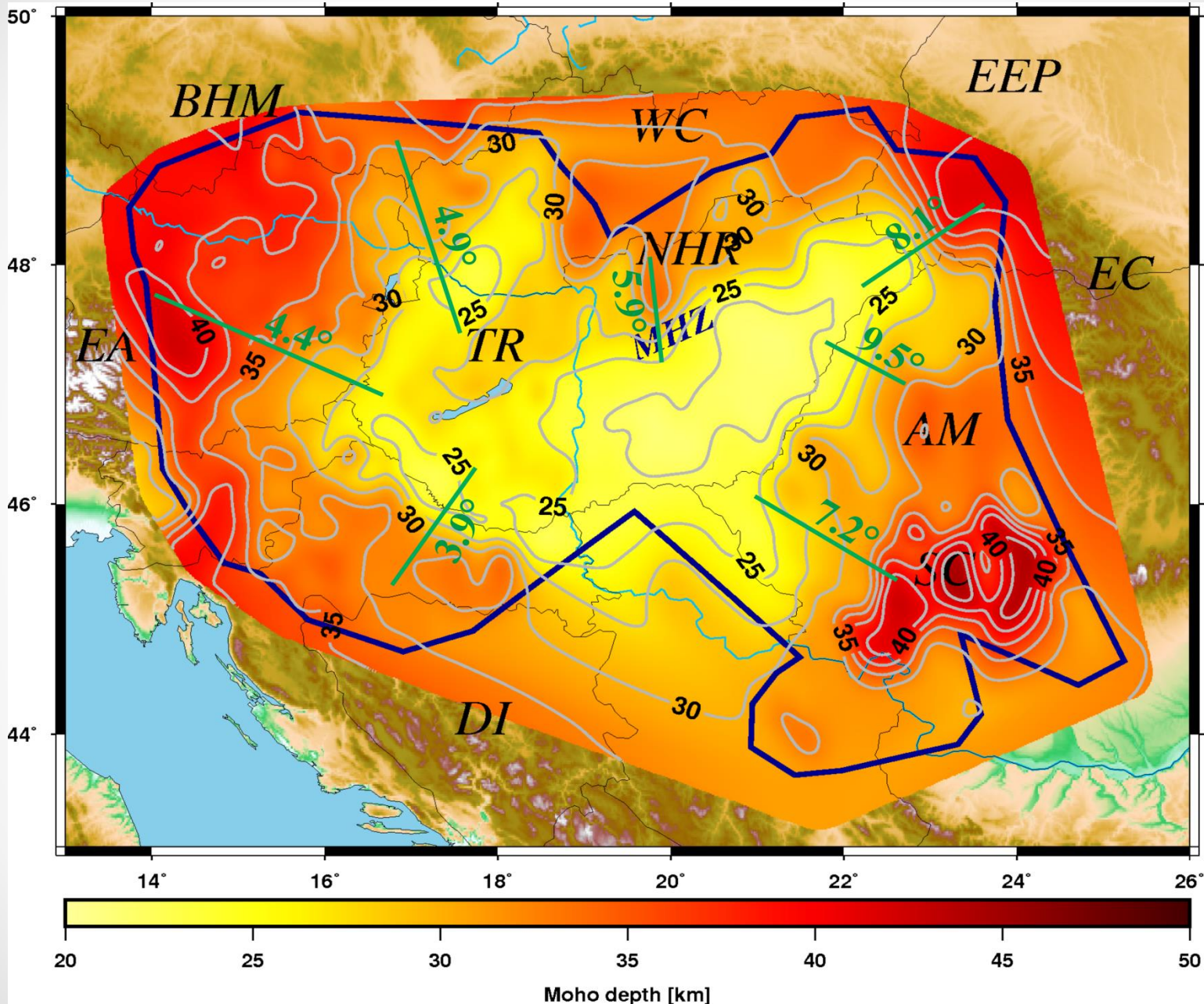
# Basement map



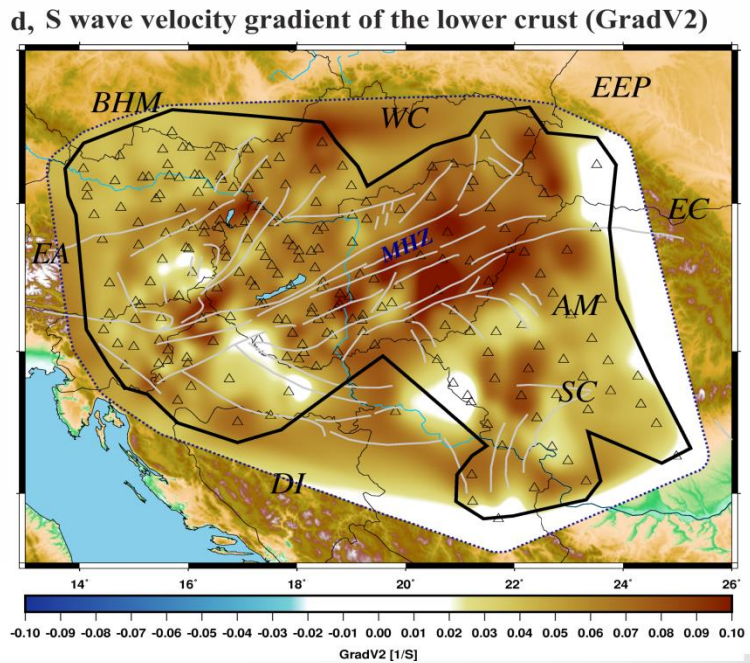
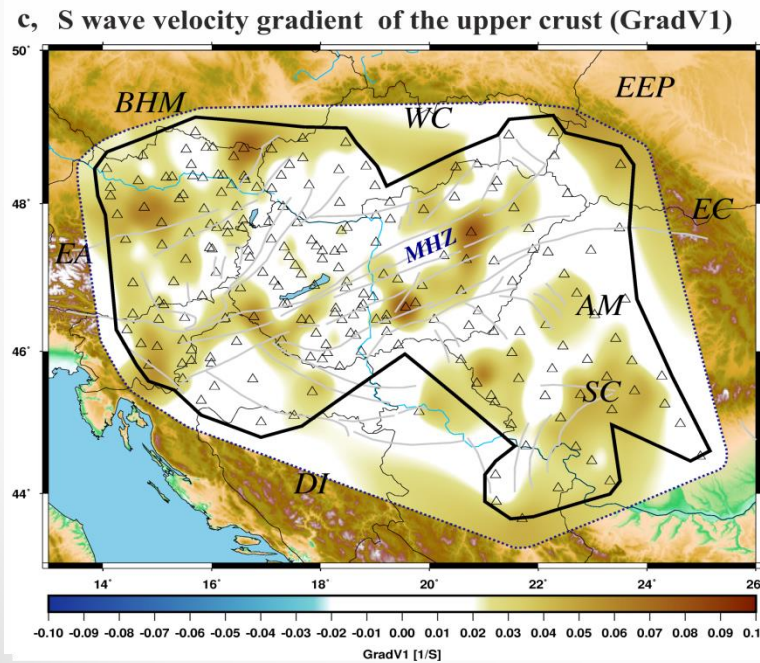
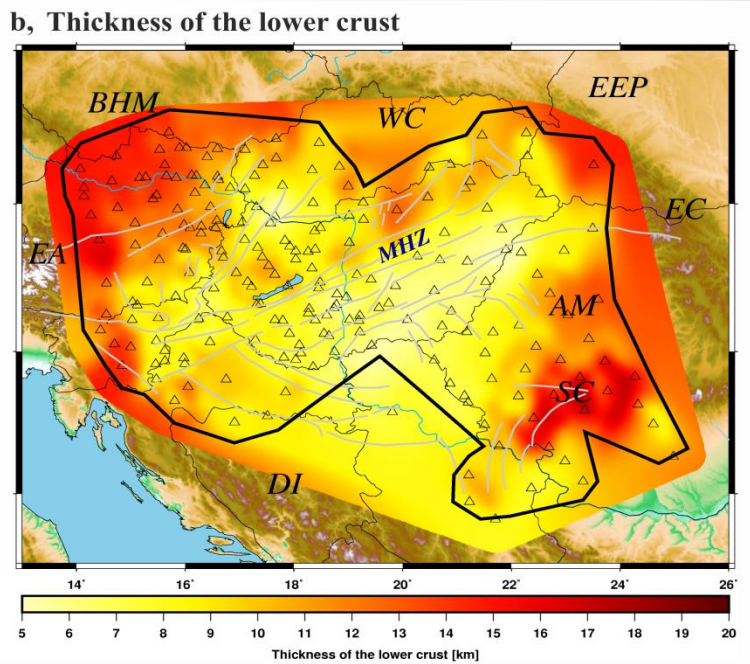
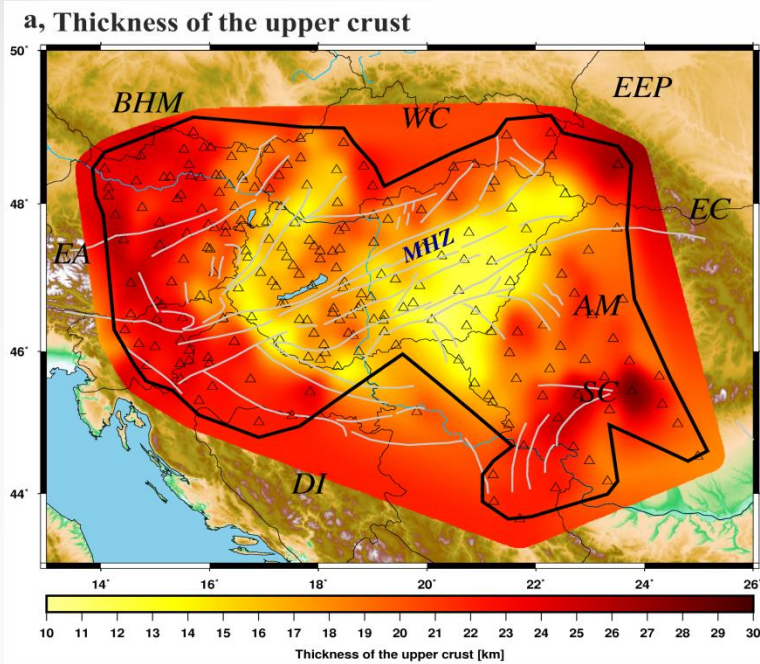
# Conrad discontinuity



# Moho depth

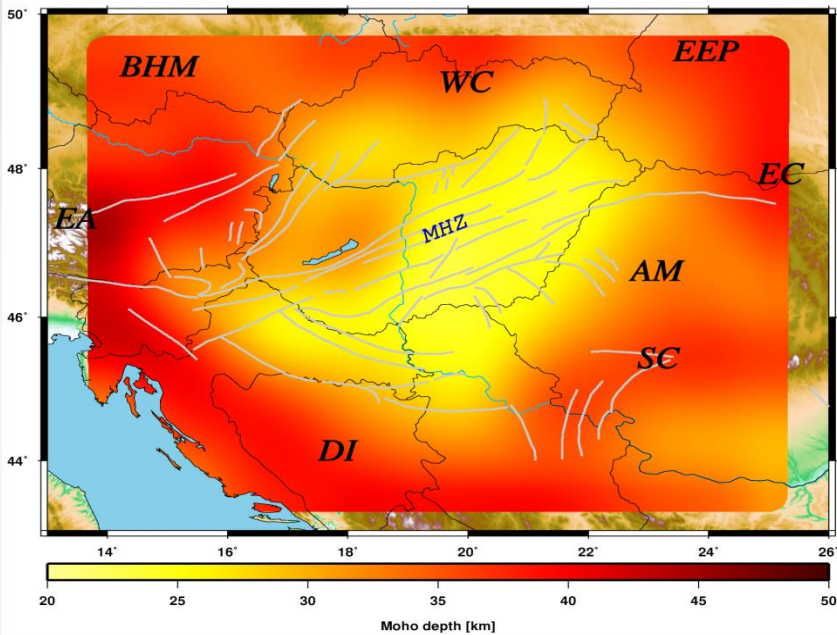


# First, data-driven upper and lower crust thickness maps

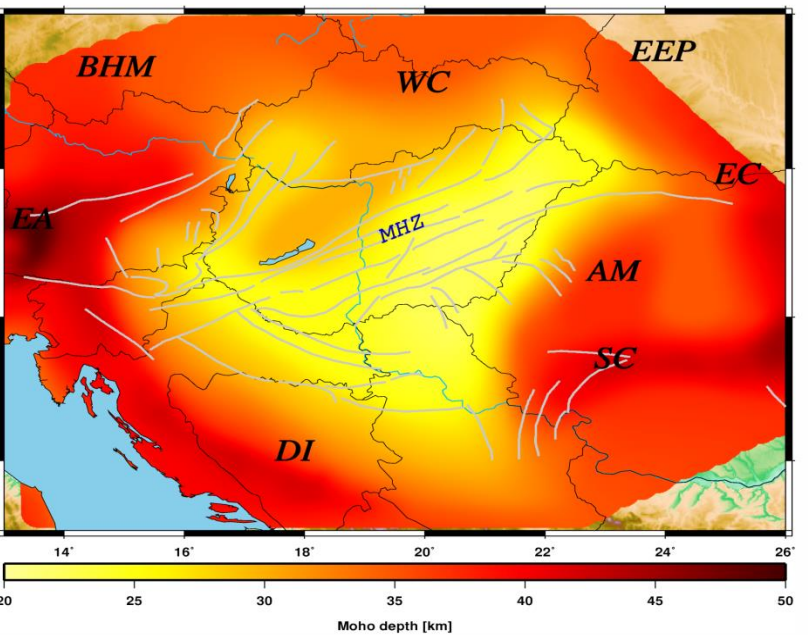


# Moho depth comparison with previous studies

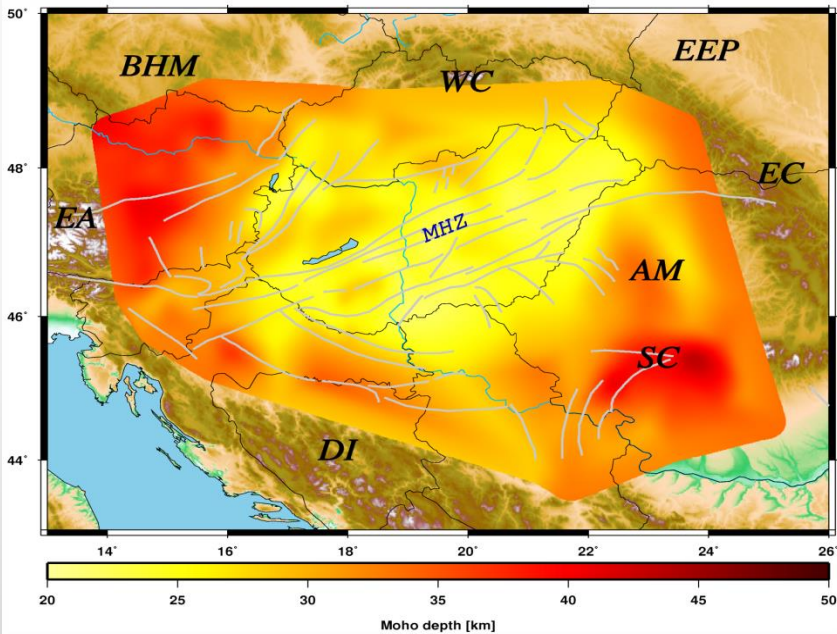
a, Moho map from Grad et al., (2009)



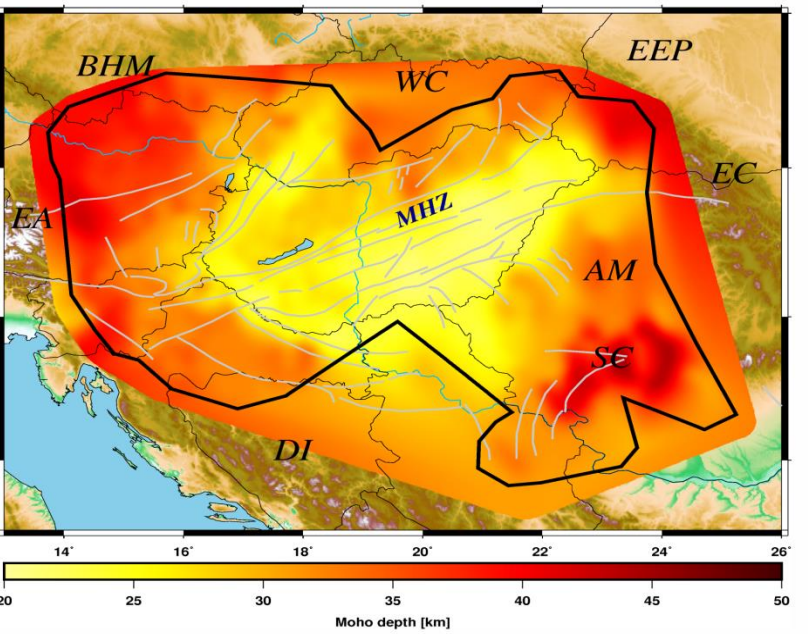
b, Moho map from Horvath et al., (2015)



c, Moho map from 1D H-Vp/Vs grid search method



d, Moho map from 1D non-linear inversion with NNCI



# Conclusions

- We performed the first comprehensive receiver function analysis in the Pannonian Basin and surrounding regions using the most recent data set (221 stations) available.
- Our study is based on a relatively long time-span (2002–2019) of broadband waveforms with uniform automatic waveform processing and quality control procedures.
- We have developed a new interpolation and visualization algorithm (NNCI), in order to image seismic features (including dip estimates) as accurately as possible.
- We mapped the thickness of major crustal layers and determined their S-wave velocity and  $V_p/V_s$  ratios.
- The Conrad depth, upper crust, and lower crust thickness maps are the first for the Pannonian Basin region.
- The Moho depth map presents local variations with more finely and better resolved values than previous investigations.
- The dense seismic network with the large amount of quality-controlled data processed here allowed to infer a 3D structural and shear-wave velocity model of the region.

## Acknowledgments

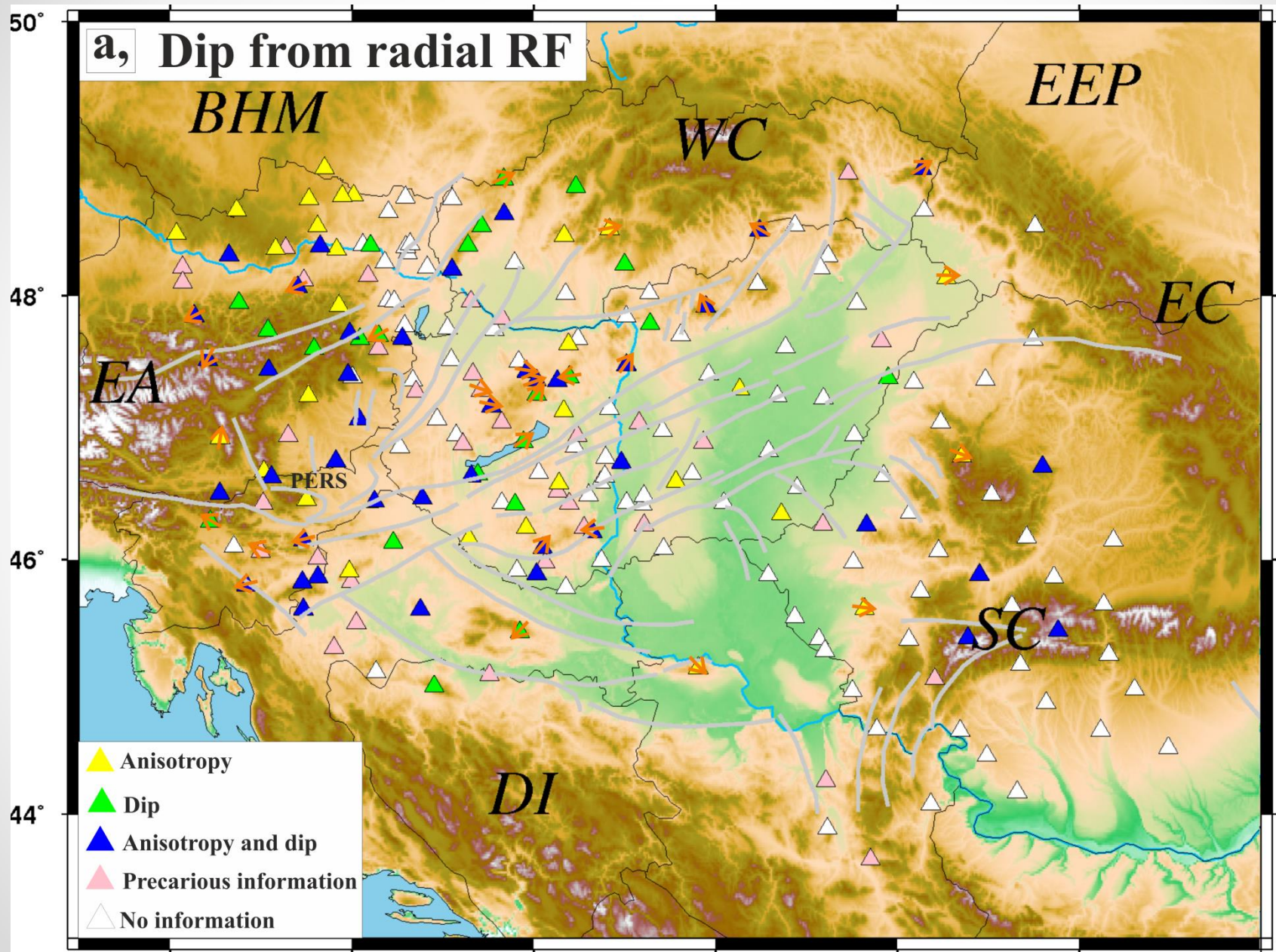
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● Thank you for your attention!

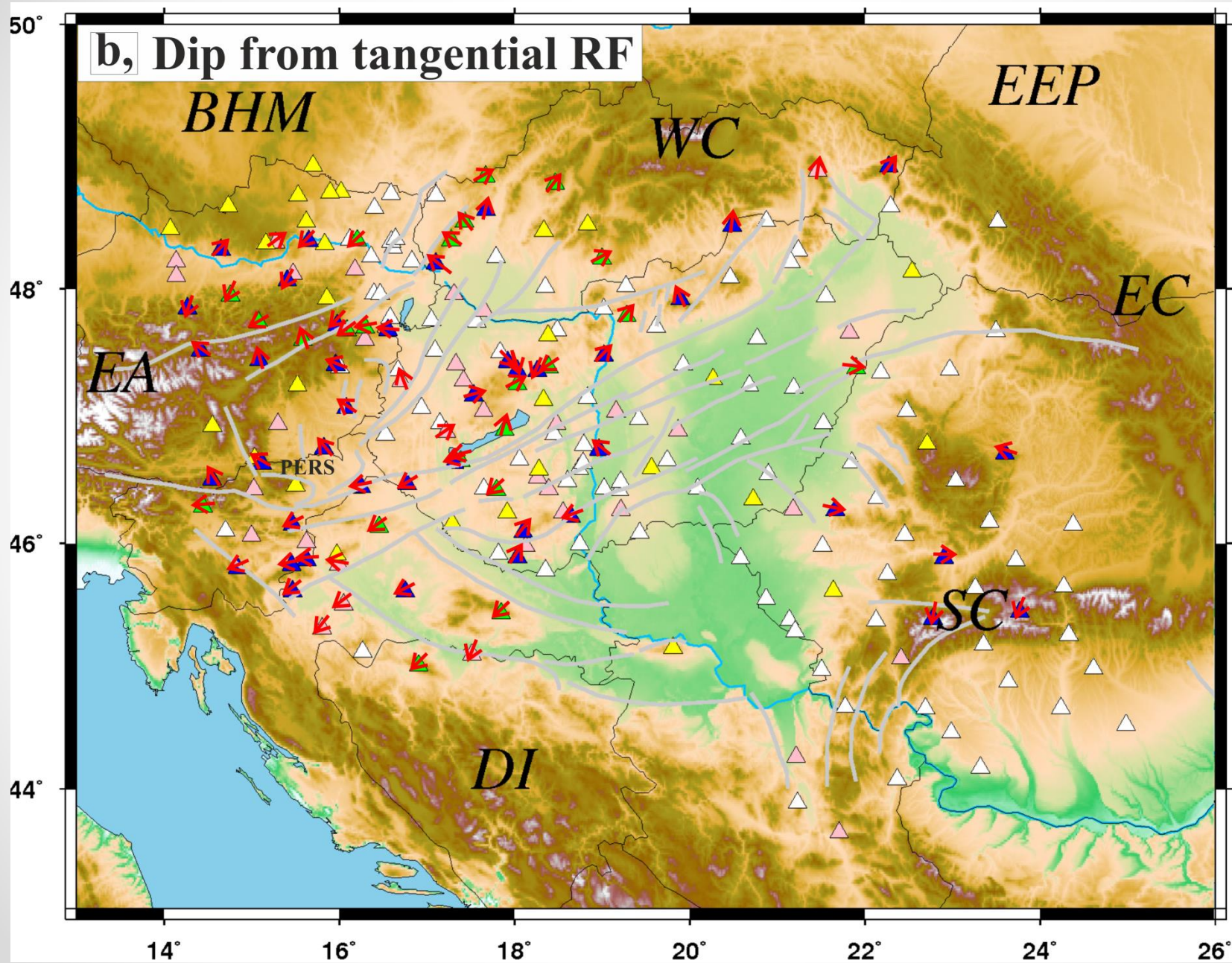
## Extra Slides



# Dip from radial RF



# Dip from tangential RF



# Anisotropy

