# 3D imaging of electrical conductivity structures in the **GFZ** Eastern Cheb Basin across the Hartoušov mofettes

Objectives:

Conclusion:

2015)

Model)

Helmholtz Centre POTSDAM

#### Background:

The Hartoušov mofettes field (Czech Republic) is one of the most prominent CO<sub>2</sub> degassing centres in Europe, which is located in a shallow Neogene intracontinental basin (the Cheb basin). The region is also characterized by the NNW-SSO running Mariánské Lázne Fault (MLF), the partially parallel Tachov Fault Zone (TFZ), and the N-S oriented Počátky-Plesná Zone (PP2).

The massive degassing of  $CO_2$  in the Cheb Basin, especially in the Mofette fields of Bublák and Hartoušov, originats from great depths. These mantle/lower crustal derived fluids might use fault zones for their ascent.

Figure 1: a) Overview map of the Study area (red rectangle), Germany and the Czeck Republic area marked in dark colours. b) Detailed word the stations of the Magnetotelluric (MT) array measured in 2016. c) Simplified tectonic map of the West Bohemian Massif with the distribution of the MT stations of 2015. Black lines: Fault zones with the NO-SW running Eger Groben and the Mariánské-Lázné (MLF) and Tachov Fault Zonben (TF2) as well as the Plesná Poákty Zone (PP2). The mothets and the MTare Plesna Poátky Zon Z). The moffets and the Mt ay of 2016 are at the crossin nt of the 2015 profiler





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Figure 2: Cartoon illustrating the geodynamic model in the Eger Rift region (Bräuer et al.,2008). The model assumes that magma from the Earth's mantle forms larger reservoirs at Moho depth. From there it ascends towards the surface and ght trigger earthque

The MT measurements in 2015 (Fig. 1) resulted in a 2D image of the electrical conductivity along a N-S profile across the Eger Rift (Muñoz et al., 2018). It reveals a conductive channel similar to the one obtained from the Vp/Vs studies by Mousavi et al. (2015) that extend from the lower crust to the surface forming a pathway for fluids up to the region of the mofettes.

ure 3: Comparison or (a 2D MT model (Muñoz e 2018) and (b) a cros ction of Vp/Vs tomo from (Mousavi et al ent study area is in ty of the mofettes



### Field Experiment:

Field Experiment: A dense grid of MT stations was measured in February-March 2016 in the region where the two profiles cross and the mofettes are located. This grid has an approximate size of 5 ×10 km<sup>2</sup> and includes 97 stations with an average site spacing of 500 m. At all stations horizontal components of the electric field and all components of the magnetic field were measured in the frequency range of 10 kHz–0.001 Hz. We used the S.P.A.M. Mk IV magnetotelluric system, Metronix induction coils and unpolarisable Ag/AgCl electrodes from the Geophysical Instrument Pool Potsdam (GIPP). The recording time at each station was approximately three days.

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a)Application of STA/LTA:

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Before

b) Application of Mahalanobis distance and polarization criteria:

C) The state of the Paragenetics of the Paragenet Ŧ Coherence criterion

### 3D Inversion:

With the improved data quality, we are able to start with 3D inversion of the array data. We can use data in the period range from 0.0001 sto 10s.

 $\begin{array}{c} \textbf{Model grid:} \\ \text{Background resistivity : 100} \\ \Omega\text{m}, \\ \text{X - Direction: 100 cells x 70 m}, \\ \text{22 of padding cells, increasing} \\ \text{factor 1.3} \\ \end{array}$ 

22 of padding cells, increasing factor 1.3 22 of padding cells, increasing factor 1.3 2 - Direction: 59 layers , first layer thickness is 20 m , increasing factor 1.15, max. depth 508 km Data Error: Zxy: 5% of [Zxy], Zxx and Zyy: 40% of v]Zxy/-Zxyl Smoothing parameters: 0.2 in

noothing parameters: 0.2 in Figure 6: all directio

Figure 4:Data Processing a) The improvement of the time series after applying the STA/LTA filter and a notch filter with B, and E,. with 8, and 2, b) Comparison between standard single site and advanced magnetotelluric impedance tensor elements. Notch filter (Hanstein et al., 1986) + Coherency criterion (Weckmann, 2015) + Maholobis distance criterion & magnetic oplarisation criterion (Platz & Weckmann 2019) + Remote referance technique (Krings, 2007; Ritter et al., 2015) + STALTA filter (Kuetter & Weckmann, 2015) o The Sequence of processing

D model sections taken from he first 3D model of the MT lata. A near-surface anomaly it 500 m depth seem to be patially related to the Bublák





Distribution of RMS data misfit of each site. Starting RMS was 20.8, final RMS aft 113 iterations 2.03.

HELMHOLTZ

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FOR GEOSCIENCES

High resolution image of the electrical conductivity of the area surrounding the Bublák and High resolution image of the electrical conductivity or the area surrounding the budge and Harbouson mofettes
Investigation of possible correlations between CO<sub>2</sub> degassing, fluids, aquifers, fault zones and swarm activity in the Cheb basin
The assessment of the seismic hazards and mechanism of fluid-induced earthquake swarms
Investigation of the geothermal potential of the Cheb Basin

The extremely noisy MT data could be improved (except Hz) effectively through the application of remote-reference technique, Mahalanobis distance criterion, and Short Time average/Long Time average filter. The low frequency data (< 1 Hz) will be improved by applying Wiener filter which removes spikes and steps in the electromagnetic time series (Kappler, 2012; Kütter & Weckmann,

Both 2D and 3D inversion results display similar structures, such as a near-surface anomaly

beneath Bublák & Hartoušov mofettes and a deep-reaching channel (north and east of 3D

Data Processing: The study area is heavily populated with power plants and, therefore severely affected by electromagnetic noise, which deteriorates the quality of the MT data. The data were processed using the EMERALD software package (Ritter et al., 1998; Weckmann et al., 2005; Ritter et al., 2015a). We observed spikes and steps in the time series, were removed using a Short Time Average/Long Time average filter (STA/LTA) (Fig 4a; Kuetter & Weckmann 2015). A notch filter (Kanasewich, 1981; Hanstein et al., 1986) is used to remove the noise from power lines and railwave.

A notch filter (Kanasewich, 1981; Hanstein et al.,1986) is used to remove the noise from power lines and railways. Two new processing criteria after Platz & Weckmann (2019). The Mahalanobis distance criterion removes data points that scatter around the desired MT distribution and reject data cluster originating from noise sources. In addition, we eliminated data points caused by a strongly polarised magnetic signal with the magnetic polarisation direction criterion (Figure 4b; Platz & Weckmann, 2019). We used the permanent Reference Station in Wittstock (Germany), about 350 km from the study area, for processing (Figure 4b).

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