

Reconstructing post-Jurassic overburden in Central Europe: New insights from mudstone compaction and thermal history analyses of the Franconian Alb, SE Germany

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Abstract

The Franconian Alb of SE Germany is characterized by large-scale exposures of Jurassic shallow marine limestones and dolostones which are frequently considered as outcrop analogues for deep geothermal reservoir rocks in the North Alpine Foreland Basin farther south. However, the burial history of the Franconian Alb Jurassic strata is not well known as they were affected by emersion, leading to extensive erosion and karstification with only remnants of the original Cretaceous and Cenozoic cover rocks preserved. To estimate the original thicknesses of the post-Jurassic overburden we investigated the petrophysical properties and the thermal history of Lower and Middle Jurassic mudstones to constrain their burial history in the Franconian Alb area. We measured mudstone porosities, densities, and maturities of organic material and collected interval velocities from seismic refraction and logging data in shallow mudstone-rich strata. Mudstone porosities and P-wave velocities vertical to bedding were then related to a normal compaction trend that was calibrated on stratigraphic equivalent units in the North Alpine Foreland Basin. Our results suggest maximum burial depths of 900 - 1700 m of which 300 - 1100 m are attributed to Cretaceous and younger sedimentary rocks overlying the Franconian Alb Jurassic units. Compared to previous considerations this implies a more widespread distribution and increased thicknesses of up to ~900 m for Cretaceous and up to ~200 m for Cenozoic units in SE Germany. Maximum overburden is critical to understand mechanical and diagenetical compaction of the dolostones and limestones of the Upper Jurassic of the Franconian Alb. The results of this study therefore help to better correlate the deep geothermal reservoir properties of the Upper Jurassic from outcrop to reservoir conditions below the North Alpine Foreland Basin. Here, the Upper Jurassic geothermal reservoir can be found at depths of up to 5000 m.

1 Introduction

1.1 Palaeogeographic framework

35 The Franconian Alb east, south and north of the city of Nuremberg (Figure 1) is well known for its impressive exposures of Jurassic carbonates and reef structures in an area extending for ~120 km east-west and ~160 km north-south. The area is partly underlain by older structures such as the SW-NE trending Carboniferous-Permian Kraichgau Basin (Lützner and Kowalczyk, 2012) and the Upper Permian-Triassic Franconian Basin as part of the Germanic Basin (Freudenberger et al., 2013). Following dominantly terrestrial deposition during the Upper Triassic Keuper, marine environments returned during the Early Jurassic (Liassic), when the South German Basin 40 was flooded, depositing mostly clays and clayey marls (Figure 2) (Piénkowski et al., 2008). Alternating dark clays and oolitic ironstones then record the Middle Jurassic (Dogger) (Piénkowski et al., 2008). With progressive shallowing of the epicontinental sea during the Late Jurassic (Malm), massive lime- and marlstone units, including siliceous sponge-microbial reefs and oolite platforms formed (Koch and Munnecke, 2016; Meyer and Schmidt-Kaler, 1990; Piénkowski et al., 2008).

45 The early Cretaceous was characterized by uplift contemporaneous to an overall marine regression leading to pronounced erosion and karstification of the Franconian Alb Jurassic under tropical to subtropical climates (Schröder, 1968; Voigt et al., 2007). Uplift of the Bohemian Massif likely amounted up to ~1-1.5 km (Peterek et al., 1996; Peterek and Schröder, 2010; Reicherter et al., 2008; Schröder, 1987; Wagner et al., 1997), probably related to far-field compression (Scheck-Wenderoth et al., 2008) and a wrench-dominated tectonic regime at the 50 southern end of the North Sea rift system (Pharaoh et al., 2010). The uplifted basement areas of the Bohemian Massif and their eroded sedimentary cover sourced the coarse clastic-terrestrial Schuttfeldschichten (Lower Cretaceous) which likely covered the entire Franconian Alb (Freudenberger and Schwerd, 1996). Only in the course of several major northward marine transgressions during the Upper Cretaceous the Franconian Alb area became flooded and successively buried by a thick pile of mixed siliciclastic and calcareous sediments. The initial 55 collision between the African and the European plate during the Late Cretaceous then led to widespread inversion tectonics (Kley and Voigt, 2008; Scheck-Wenderoth et al., 2008; Voigt et al., 2008, 2021), resulting in basement uplift, the reactivation of faults such as the Franconian Line (Scheck-Wenderoth et al., 2008; Ziegler, 1989)(Figure 1), and the removal of the majority of Cretaceous sediments (Schröder, 1987). A likely second major uplift phase was induced by the Alpine continental collision between the latest Late Cretaceous and Palaeocene (Peterek et al., 60 1997; Reicherter et al., 2008; Schröder, 1987; Wagner et al., 1997; Ziegler, 1987). This, together with mantle-induced (upwelling asthenosphere) domal uplift below the Upper Rhine Graben Rift to the west of the Franconian Alb area (Figure 1) caused southward tilting of the Mesozoic strata (von Eynatten et al., 2021). Subsequent and tilting-related differential erosion in turn resulted in the characteristic scarpland morphology (Schröder, 1968), leaving only local erosional remnants and residual weathering products (e.g. Kallmünz boulders, Alblehm) 65 witnessing former Cretaceous overburden (Glaser et al., 2001; Schirmer, 2015).

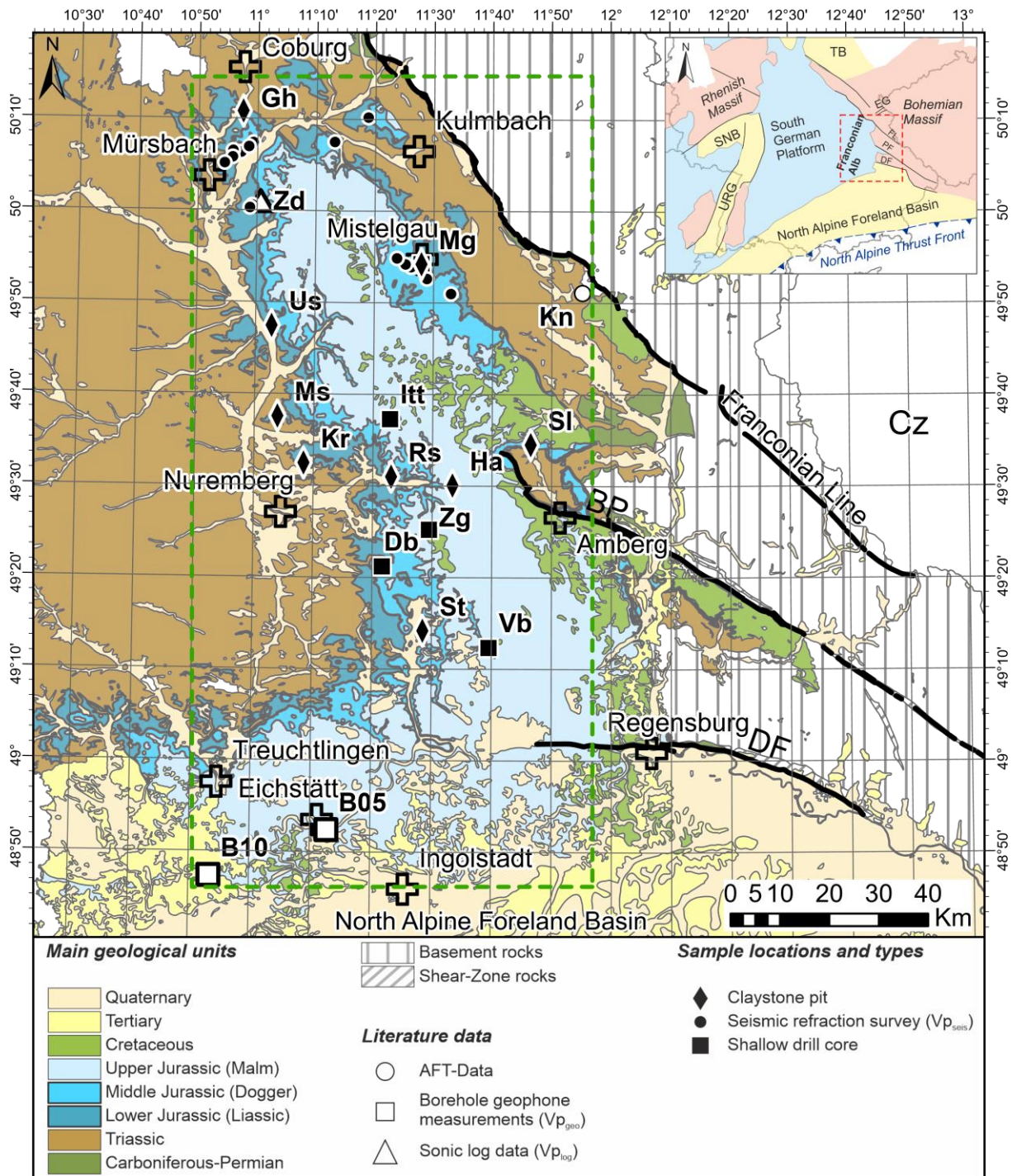


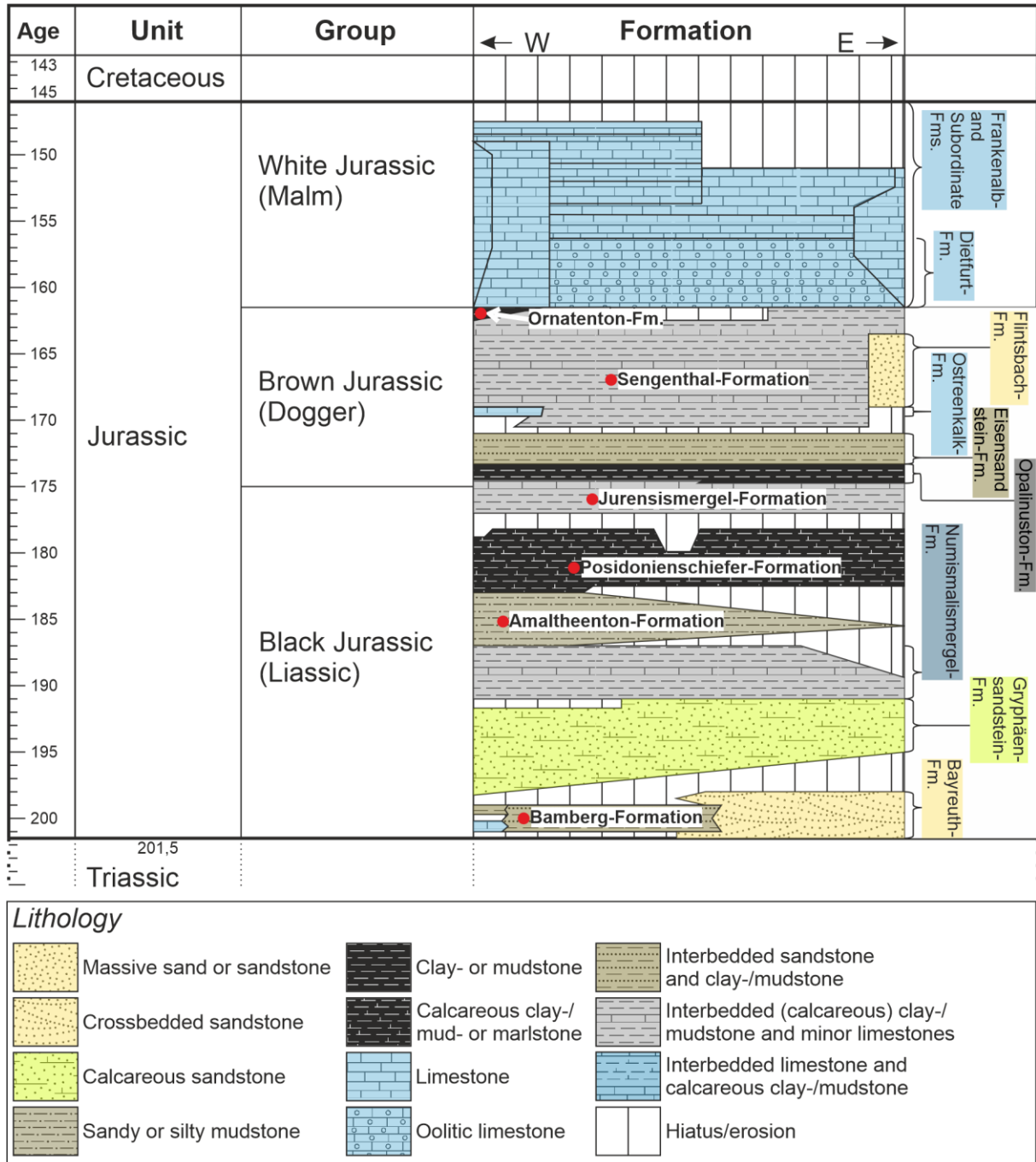
Figure 1: Geological map, including sample locations and sample types in the Franconian Alb area (green dashed box) with sampling focused on the Lower and Middle Jurassic units (dark blue colour fill). Abbreviations for claystone sample locations: Großheirath (Gh), Hartmannshof (Ha), Kalchreuth (Kr), Mistelgau (Mg), Marloffstein (Ms), Reichenschwand (Rs), Schönlind (Sl), Sengenthal (St), Unterstürmig (Us); abbreviations for seismic refraction data and positions of shallow drill cores: Dörlbach (Db), Ittling (Itt), Mistelgau (Mg), Velburg (Vb), Zankschlag (Zg). Locations of samples used in AFT-studies (white circle, Hejl et al., 1997) are Kemnath (Kn), seismic borehole data (white squares) are from Eichstätt (B05) and Daiting (B10) (Buness and Bram, 2001; Welz, 1994), and sonic log data are from Zapfendorf (Zd) (white triangle; Welz, 1994). Cz = Czech Republic. Inset at upper right shows the location of the study area (red dashed box) in SE Germany and of relevant geological units in neighbouring areas (PF = Pfahl Fault, DF = Danube Fault, EG = Eger Graben, SNB = Saar-Nahe-Basin, TB = Thuringian Basin, URG = Upper Rhine Graben). Background data source: Bayerisches Landesamt für Umwelt, www.lfu.bayern.de.

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Following long-lasting denudation, Cenozoic subsidence of the North Alpine Foreland Basin towards the south, contemporaneous to ongoing uplift of basement areas towards the east, led to erosional retreat of incised valleys

80 that accomodated fluvial clastics during periods of base level rise in the southern Franconian Alb area (Jin et al., 1995; Meyer, 1996; Zweigel et al., 1998). Nevertheless, the post-Jurassic burial history of the Franconian Alb area is rather uncertain, as only a few remnants of Cretaceous and Cenozoic sediments are preserved locally (Dill, 1995; Peterek et al., 1997; Peterek and Schröder, 2010), .



85 **Figure 2: Jurassic stratigraphy of the Franconian Alb area with the stratigraphic positions of the samples marked by red dots (Modified after German Stratigraphic Commission, 2016).**

1.2 Regional post-Jurassic thicknesses

90 Rather complete records of Cretaceous and Cenozoic sediments are only available within and below the central
and eastern parts of the Cenozoic North Alpine Foreland Basin (Figure 1; NAFB) in SE Germany and Upper
Austria. There, seismic and borehole data based thicknesses of up to 900 m (Przybycin et al., 2015) or even up to
1000 m of Cretaceous (Meyer, 1996) and up to 5000 m of Cenozoic sediments are reported (Bachmann and Müller,
1992). Cenomanian to Campanian sediments are also preserved in the subsurface of the Branau-Regensburg (BRB)
95 and the Wasserburg basins (WB) (Figure 3), which were both incorporated in the North Alpine Foreland Basin
during the Alpine Orogeny and crop out only in the area of Regensburg (Voigt et al., 2008). Low-temperature
thermochronology points to a good compliance between late Cretaceous sediments at the marginal parts to the
south of the Bohemian Massif accompanied by continued uplift of the Variscan basement to the north, and
subsequent exhumation and partial sediment removal since the late Cretaceous and early Paleogene (Vamvaka et
100 al., 2014). The Franconian Alb area directly north of the North Alpine Foreland Basin however had a different
post-Jurassic, in particular post-Cretaceous burial history with the line Ingolstadt-Regensburg (Figure 1) roughly
dividing areas of Cenozoic subsidence versus non-subsidence and/or uplift. Towards the north, remnants of
Cretaceous strata are only present on the eastern flank of the Franconian Alb close to distinct structural features
such as the Danube Fault (DF), the Pfahl Fault (PF) and particularly the Franconian Line (Figure 1) (Meyer, 1996;
105 Schröder, 1987; Schröder et al., 1997), prominent NW-SE-striking, steeply NE-dipping upthrust faults, that were
repeatedly reactivated since the Permo-Triassic and superimpose basement rocks onto the Permo-Mesozoic
sediment cover (Schröder, 1987; Zulauf, 1993). Nevertheless, the areal extent of sediment overburden since the
Cretaceous still remains unclear (Eberle et al., 2017; Niebuhr et al., 2009) and only a few studies (Peterek and
Schröder, 2010; Schröder, 1970, 1987) considered the burial history of the Franconian Alb and the original
110 thicknesses of post-Jurassic sediments.

Based on geological field observations, Schröder (1970, 1987) estimated an original thickness of >300 m of
Cretaceous sediments in the Franconian Alb area, a value which has later been confirmed by Meyer (1996) and
Peterek and Schröder (2010), based on palaeogeographic considerations. From other published data a rough picture
emerges of a Cretaceous sediment cover decreasing from ~1-2 km (Hejl et al., 1997; Schröder, 1987) directly in
115 front of the Franconian Line down to about 200-400 m farther west (Meyer, 1996; Niebuhr et al., 2009; Peterek
and Schröder, 2010; Schröder, 1970; Voigt et al., 2008), eventually leading to total pinch out towards the W to
SW (Peterek and Schröder, 2010). Hejl et al. (1997) used apatite fission-track (AFT) analysis to determine the
low-temperature history for ortho- and paragneiss boulders that are situated to the east of the Franconian Alb, close
to the Franconian Line. They infer a burial of up to 2000 m for Upper Cretaceous clastics in the proximal
120 southwestern vicinity of the Franconian Line. Another more comprehensive AFT and (U-Th)/He analysis-based
thermochronological study by von Eynatten et al. (2021) on the exhumation history of central Germany, including
the Franconian Platform, points to large areas of Late Cretaceous to Paleocene domal uplift that experienced
removal of 3-4 km of Mesozoic strata. In contrast, average vitrinite reflectance data of 0.7-0.8% for Lower Keuper
(Ladinian) sediments just west of the northern Franconian Alb area constrain a much lower burial depth of 1.4 km
125 (Bachmann et al., 2002). Subtracting reported regional Middle/Upper Keuper and Jurassic sediment thicknesses
of 900 m in the southern and 1400 m in the northern Franconian Alb area (Freudenberger and Schwerd, 1996)
would suggest that no or only a <500 m thick post-Jurassic sediment cover was existing. As all of these studies

did not quantify the maximum post-Jurassic sediment overburden, we aim to tackle this question by combining several methodological approaches that rely on independent data sets.

130 1.3 Study aim

In this study we combine mudstone porosity and density data from helium and mercury porosimetry with vitrinite reflectance data and mudstone velocity data from downhole sonic velocity, downhole geophone and seismic refraction field surveys to gain independent insights on the maximum burial of the Franconian Alb. The results will be compared with and discussed in the context of previous studies (Bader, 2001; Hejl et al., 1997; Peterek and Schröder, 2010; Schröder, 1987; von Eynatten et al., 2021).

135 Our results shed new light on the evolution of the Franconian Alb area and the original distribution and thicknesses of Cretaceous and Cenozoic sediments in Central Europe. They are also of great relevance for an improved understanding of diagenetic pathways and hydraulic properties of the Permo-Triassic clastics and Late Jurassic carbonate rocks in the Franconian Alb. The latter serve as important outcrop analogue for the most important deep
140 geothermal (Malm) aquifer in the North Alpine Foreland Basin (Kröner et al., 2017; Mraz et al., 2018), whose petrophysical properties are known to strongly depend on burial depth (Bohnsack et al., 2020, 2021; Homuth et al., 2014; Steiner et al., 2014). Finally, the integration of different parameters and measurement types provides an important reference data set (Table A- 2) for future studies, aiming to use petrophysical properties of exhumed and near-surface located mudstones for burial history studies.

145 2 Data

2.1 Franconian Alb sample locations and data sources

We collected Lower (Liassic) and Middle Jurassic (Dogger) clay-/mudstone samples (Figure 2) across the Franconian Alb area along a N-S transect from Coburg to Eichstätt and from Treuchtlingen to Amberg in east-west direction (Figure 1). Table 1 summarizes all sample locations, sample sources, sample types, sample depth
150 below ground, and stratigraphic positions in addition to applied methods and number of measurements per sample. Measured and calculated values for each sample are shown in Appendix Table A- 1. Macroscopically "pure" Jurassic clay-/mudstones (minimum sample size 10 x 10 x 10 cm) were selectively sampled at 0.5 m minimum depth (to avoid alteration/weathering) from nine active and closed claystone pits and from five newly drilled shallow drill cores (up to 12 m below ground level). Except for core samples from Velburg and Zankschlag all
155 samples were packed and stored in an air-evacuated light-, water- and air-proof aluminium barrier foil directly after extraction to preserve the best possible *in-situ* conditions. Interval velocity data of Lias and Dogger clay-/mudstones from a shallow seismic refraction survey for low velocity layers in the course of this study (see Figure 1 for locations), published borehole geophone data of Bunes and Bram (2001) and sonic log velocity data from a shallow wellbore (Zapfendorf) in the NW part of the study area (Welz, 1994) were also integrated.

Table 1: List of sample locations, sources, types, mean true vertical depth (TVD), stratigraphic unit, applied methods and number of measurements per sample location (equal to the number of samples at the particular location). See Figure 1 for sample locations and Figure 2 for stratigraphic overview.

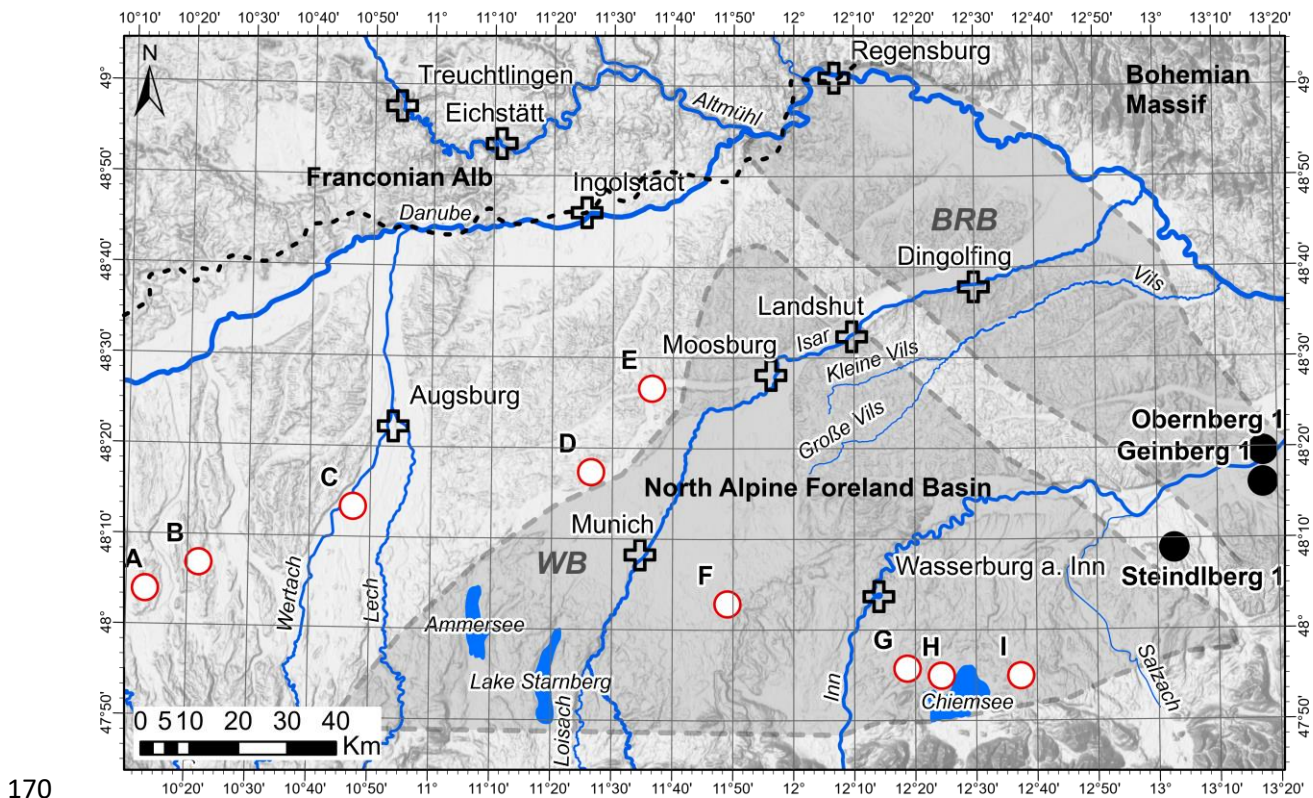
<i>Location</i>	<i>Source</i>	<i>Type</i>	<i>Mean TVD [m]</i>	<i>Stratigraphic unit</i>	<i>GSC</i>	ρ_t	ρ_b / ϕ_{Hg}	<i>Vp</i>	<i>VR</i>	<i>XRD</i>
Daiting (B10)	(Buness and Bram, 2001)	Borehole geophone	455.0	Dogger				1		
Dörlbach (Db)	This study	Core	6.7	Posidonienschiefer-Fm.		6	6		2	20
Eichstätt (B05)	(Buness and Bram, 2001)	Borehole geophone	327.0	Dogger				1		
Großheirath (Gh)	This study	Claystone pit	0.5	Bamberg-Fm.	2	2	2		1	
Hartmannshof (Ha)	This study	Claystone pit	0.5	Sengenthal-Fm.	1	1	1		2	1
Ittling (Itt)	This study	Core	20.7	Ornatenton		4	4			5
Kalchreuth (Kr)	This study	Claystone pit	0.0	Amaltheenton	1	1	1		1	
Marloffstein (Ms)	This study	Claystone pit	0.5	Amaltheenton	1	1	1			1
Mistelgau (Mg)	This study	Claystone pit & Core	0.5	Jurensismergel	2	4	7		3	7
Reichenschwand (Rs)	This study	Claystone pit	0.5	Amaltheenton	1	1	1			1
Northern study area*	This study	Seismic survey	15.0 - 45.0	Liassic to Dogger				40		
Schönlind (Sl)	This study	Claystone pit	0.0	Amaltheenton	2	2	2		1	
Sengenthal (St)	This study	Claystone pit	0.5	Sengenthal-Fm.	1	2	2			1
Unterstürmig (Us)	This study	Claystone pit	0	Amaltheenton		2	2		1	
Velburg (Vb)	ABDNB	Core	41.1	Eisensandstein- to Sengenthal-Fm.	3	7	14			
Zankschlag (Zs)	ABDNB	Core	57.1	Sengenthal-Fm.	27	8	27			1
Zapfendorf (Zd)	(Welz, 1994)	Sonic Log	20.5	Amaltheenton- to Jurensismergel-Fm.				22		

Refraction velocities for low velocity layers from a refraction seismic survey (see Figure 1): Messenfeld - Unnersdorf (N of Bad Staffelstein); Hohengüßbach - Wildenberg (E of Braunach to S of Kronach); Draisdorf - Gottsfeld (W of Bad Staffelstein to W of Creußen).

Abbreviations: ABDNB = Autobahndirektion Nordbayern; GSC = grain size classification; ρ_t = true (skeletal) density; ρ_b = Bulk density; ϕ_{Hg} = Mercury intrusion porosimetry-derived porosity; *Vp* = P-wave velocity (*in situ*); *VR* = Vitrinite reflectance; *XRD* = X-ray diffraction.

2.2 Reference data from the North Alpine Foreland Basin

Density and sonic log data of 9 deep wells in the North Alpine Foreland Basin (Figure 3) have been filtered for appropriate mudstone intervals using gamma-ray (mudstone cut-off at 60-120 API) and/or resistivity values (mudstone cut-off at 4-8 Ωm) as a mudstone discriminator and log values were subsequently averaged over 150 m depth intervals. The data were used to validate the normal compaction trend (NCT) determined by Drews et al. (2018) with regard to mudstone density data.



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Figure 3: Map of the North Alpine Foreland Basin just south of our study area (c.f., Figure 1) including the Braunau-Regensburg Basin (BRB) and the Wasserburg Basin (WB) during the Late Cretaceous (adapted from Valečka and Skoček, 1991). Bold black dashed line in the Danube River area indicates the present day erosional edge of the North Alpine Foreland Basin fill, based on Bachmann and Müller (1992). White dots with red rims represent (anonymised) well locations (A to I) of which density and sonic log data are used in this study; black dots indicate well locations which were sampled for Vitrinite reflectance (VR) measurements; white crosses mark larger cities. Modern drainage systems and lake bodies are highlighted in blue. Background lake- and river-data were provided by the European Environment Agency (EEA; status: published 23 Feb 2009, last modified 29 Nov 2012; downloaded 19 July 2021 at 12:36) and the “Bundesanstalt für Gewässerkunde” (WasserBLIck/BfG & Zuständige Behörden der Länder, 01.04.2021; status: last updated 1 April 2021; downloaded 19 July 2021 at 14:08). Background data source: Bayerisches Landesamt für Umwelt, www.lfu.bayern.de.

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3 Methods

The degree of compaction has a strong influence on the mudstones' petrophysical properties, such as sonic velocity, density and porosity (e.g. Bjørlykke, 1999; Giles et al., 1998; Mondol et al., 2008; Yang and Aplin, 2004). Mudstone compaction has been intensively studied in the past (e.g. Aplin et al., 2006; Dewhurst et al., 1998; Vasseur et al., 1995) and is mainly controlled by grain size (Fawad et al., 2010; Mondol et al., 2007; Yang and Aplin, 2004), mineralogical composition (Fawad et al., 2010; Marion et al., 1992; Mondol et al., 2007), and texture (Fawad et al., 2010; Marion et al., 1992; Mondol et al., 2007). Strongly increased rock strength and velocity was

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190 observed for mudstones with high sand content and <40% clay (Marion et al., 1992) as well as with elevated
cement content (Horpibulsuk et al., 2010). These issues were considered in this study by measuring the mudstones’
mineralogical composition and grain size distribution. As the mudstones’ compaction behaviour is thought to be
almost irreversible even after unloading they are particularly well suited to record maximum burial, respectively
195 overburden (e.g. Corcoran and Doré, 2005, Hillis, 1995; Menpes and Hillis, 1995) and have therefore frequently
been applied in various studies (e.g. Baig et al., 2019; Henk, 1992; Issler, 1992). The degree of mudstone
compaction is thereby best reflected in the rocks’ (bulk and true) density, porosity, and its ability to conduct
acoustic pulse signals. All three parameters were determined or used in this study. Another source of information
for maximum burial of mudstones is given by vitrinite reflectance, a measure of the increasing thermal maturation
of organic matter contained in mudstones (Hertle and Littke, 2000; Liu et al., 2020; Sweeney and Burnham, 1990).

3.1.1 Mineralogy

200 For XRD-based whole rock mineralogical classifications the dried mudstone samples were crushed and grinded
with the McCrone XRD mill and analysed by a X-ray diffractometer D5000 (Siemens). A qualitative Rietveld
analysis of the resulting signal was then done with the DIFFRAC.SUITE software EVA and thereafter, semi-
quantitatively with the DIFFRAC.SUITE software TOPAS 4.2 (both by Bruker).

3.1.2 Grain size analysis

205 Full disaggregation of the solid samples was achieved by applying the “saturation-freeze-thaw” method of Yang
and Aplin (1997). Particle size analysis by sedimentation was done applying a SediGraph III Plus by
Micromeritics. The grain size classes are differentiated according to the geotechnical grain size classification
scheme for soils (Deutsches Institut für Normung, 1987), where the clay fraction comprises particles <2 µm, the
silt fraction particles of 2-63 µm, and sand particles are >63 µm. The grain size classification scheme follows
210 Potter et al. (1980).

3.2 Mechanical compaction deduced from porosity-velocity relationships

Due to the mudstones’ largely irreversible elastoplastic compaction behaviour, the degree of mechanical mudstone
compaction provides a good first-order estimate of the maximum mean effective stress (e.g. Corcoran and Doré,
2005; Goultly, 1998; Hillis, 1995), hence the maximum burial depth, thereby assuming that the vertical stress
215 represents the largest principal stress and the vertical effective stress gradient is known.

Mechanical compaction in terms of porosity decrease and velocity increase of both Mesozoic and Cenozoic
mudstones from the North Alpine Foreland Basin have been previously investigated as a function of vertical
effective stress by Drews et al. (2018). The North Alpine Foreland basin is situated directly south of the study area
(Figure 1 and Figure 3) and uplift since maximum basin subsidence is estimated to have not exceeded more than
220 ~500 m there (Baran et al., 2014; Drews et al., 2018; Kuhlemann and Kempf, 2002; Zweigel et al., 1998). Thus
the depth-related increase in mudstone compaction in the North Alpine Foreland Basin (NAFB) is likely a good
analogue for our study area. Drews et al. (2018) determined a mudstone compaction trend which utilizes porosity
decay as a function of vertical effective stress, based on the exponential compaction law of Athy (1930) (eq. 1):

$$\emptyset_{sh} = \emptyset_{0-sh} * Exp(-VES/C). \quad (1)$$

225 Equation 1 is the porosity decay function of Athy (1930) modified for vertical effective stress (VES) according to Heppard et al. (1998), Rubey and Hubbert (1959), and Scott and Thomsen (1993). \emptyset_{sh} is the mudstone porosity at a particular depth. Following Drews et al. (2018) the mudstone porosity at the surface $\emptyset_{0,sh}$ was set to 0.4 (dimensionless) and the compaction coefficient C to 31 MPa⁻¹.

230 The porosity-velocity relationship proposed by Raiga-Clemenceau et al. (1986) can then be used to derive a velocity vs. vertical effective stress relationship:

$$Vp = Vp_{shm} * (1 - \emptyset_{sh})^x \quad (2)$$

235 Equation 2 is the mudstone porosity-velocity relationship of Raiga-Clemenceau et al. (1986) where Vp is the p-wave velocity in mudstones. For the NAFB, Drews et al. (2018) set the matrix velocity of mudstones Vp_{shm} to 5076 m/s and x to 2. Alternatively, \emptyset can be substituted by the water-saturated mudstone bulk density $\rho_{b,sat}$ using the following relationship:

$$\rho_{b,sat} = \rho_t * (1 - \emptyset) + \rho_f * \emptyset \quad (3)$$

Where ρ_t is the true or skeletal density of the mudstone and ρ_f is the density of the pore-filling fluid with 1.0 g/cm³ for water. The maximum burial depth TVD_{max} can then be estimated from VES:

$$TVD_{max} = VES/VES_{grad} \quad (4)$$

240 with the vertical effective stress gradient VES_{grad} typically varying between 10-16 MPa/km in hydrostatically pressured sedimentary basins, derived from a vertical stress gradient of 20-26 MPa/km and a hydrostatic pore pressure of 10 MPa/km (Bjørlykke, 2015). For the NAFB, Drews et al. (2018, 2020) determined a vertical effective stress gradient of 13 MPa/km, which will also be used for depth calculations in this study.

3.2.1 Porosity and density

245 Dry bulk densities $\rho_{b,dry}$ and porosities \emptyset_{Hg} of 72 clay-/mudstone samples have been measured with a mercury intrusion porosimeter ("Poremaster 60" by Quantachrome) which analyzes pore diameters in the range of 0.0036 - 950 μ m under pressures of up to 60000 psia. Prior to measurements, samples were dried at 65°C until no change in mass could be determined for 24 hours. Thereby, cracks may have formed during sample preparation and dehydration (Klaver et al., 2012). In turn this might result in the intrusion of mercury into these cracks at low
250 pressures, but associated data excursions are rather obvious and were removed prior to further analysis as proposed by Klaver et al. (2015). True (skeletal) densities ρ_t were determined for a subset of 41 samples by applying Helium pycnometry ("Accupyk II 1345" by Micromeritics), which enables analysis of even smaller pores (0.22 nm) than mercury (3.6 nm) (Hedenblad, 1997; Krus et al., 1997). For samples lacking direct ρ_t measurements, the mean true density $\rho_{t,mean}$ was used for further calculations. Using bulk density $\rho_{b,dry}$ and true density ρ_t , respectively $\rho_{t,mean}$
255 the (effective) porosity \emptyset_{calc} was calculated:

$$\emptyset_{calc} = 1 - \frac{\rho_{b,dry}}{\rho_{t,mean}} \quad (5)$$

3.2.2 Velocity modeling based on density/porosity measurements

Applying the porosity-velocity relationship (c.f., eq. 2) proposed by Raiga-Clemenceau et al. (1986), respectively the velocity-density relationship by using density instead of porosity values (c.f., eq. 5) then allows for the

260 calculation of mudstone velocities. Calculating mudstone velocities from \emptyset_{calc} yields $V_{p_{\text{calc}}}$, while mudstone velocities based on measured \emptyset_{Hg} values are labelled $V_{p_{\text{calc-Hg}}}$.

3.2.3 Mudstone velocity

In situ mudstone velocities V_p were derived from near surface (15-45 m TVD, see Table 1) seismic refraction data acquired in the course of this study (see locations in Figure 1), published borehole geophone measurements
265 (Buness and Bram, 2001), and downhole sonic log readings (Welz, 1994).

3.3 Vitrinite reflectance

Random vitrinite reflectance in oil (VR) was determined for 11 selected samples (Table 1) using a magnification of 100× in non-polarized light at a wavelength of 546 nm (Taylor et al., 1998). Yttrium-Aluminium-Garnet (R=0.899%) and Gadolinium-Gallium-Garnet (R=1.699%) standards were used for calibration. As the vitrinite
270 maturation is mainly affected by temperature as well as by the duration of maximum burial (Nöth et al., 2001) and only to a minor degree by pressure (Hunt, 1979), these measurements are strongly dependent on the evolving heat flow and therefore the geothermal gradient within a sedimentary basin (Suggate, 1998). Vitrinite reflectance depth profiles therefore have to be set up for a specific region of interest. However, heat flow and resulting geothermal gradient may have changed over time, and there are variables like the respective organofacies or the individual
275 reaction kinetics which may influence the transformation and ordering processes of vitrinites (le Bayon et al., 2011). A VR-depth-trend was constructed, based on published vitrinite reflectance data (Gusterhuber et al., 2012) and partly unpublished data for Cretaceous mudstones in the northern part of the NAFB in Austria, where the samples' burial depths were known to allow calibration (Figure 3). From the correlation between the measured sample vitrinite reflectance and the VR-depth-trend, the burial depth of Franconian Alb clay-/mudstones was
280 inferred. As the Mesozoic burial history of the northern part of the Upper Austrian Molasse Basin (Nachtmann and Wagner, 1987) is rather similar to the Franconian Alb area (Peterek et al., 1997; Schröder, 1987), a comparison between our samples and the developed VR-depth-trend is considered as reasonable.

4 Results and discussion

4.1 Mudstone composition

285 41 clay-/mudstone samples were analyzed in terms of their grain size classification (Figure 4A) and 37 regarding their mineralogical composition (Figure 4B) to ensure that we base our study on a rather homogeneous sample set in terms of grain size and mineralogical composition.

Grain size classification

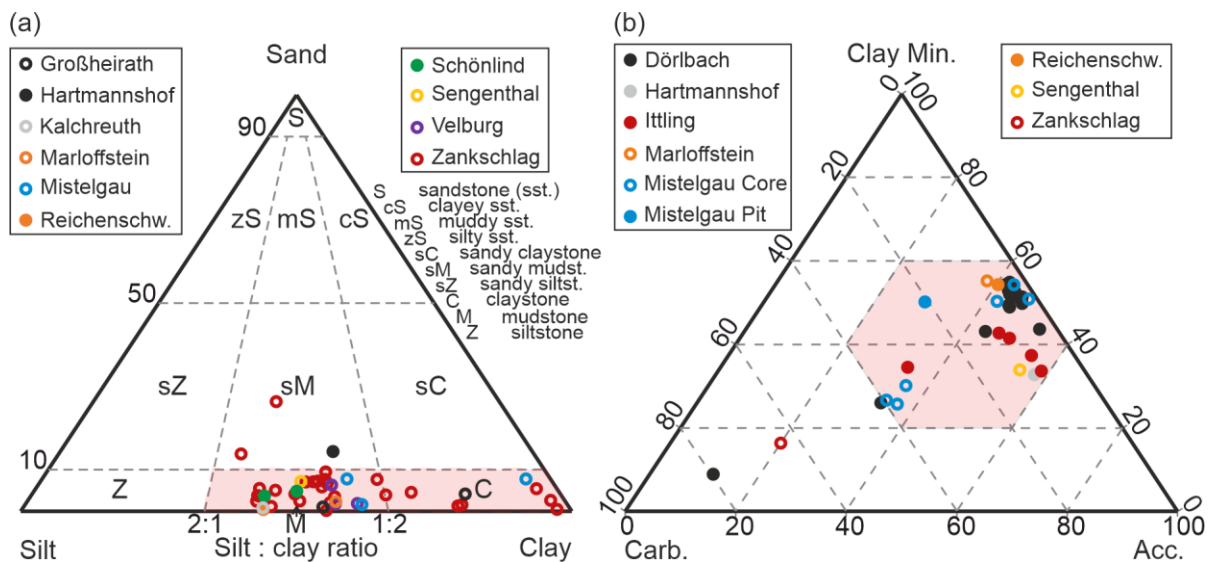
Most of the claystone pit samples contain <10% of grains >63 μm (sand fraction), 40-60% of grains in the range
290 2-63 μm (silt fraction), and 40-60% of grains <2 μm (clay fraction). Therefore the majority of samples classifies as "mudstones" or "claystones" (Figure 4A). Exceptionally high clay fraction percentages were observed for few samples from the claystone pit Großheirath as well as for core samples from Mistelgau and Zankschlag (Figure 4A). The fact that cores from one well location were sampled at various depth levels, explains the large spread in grain size classifications, particularly for the Zankschlag well samples, where several meters of cores were
295 analysed. Two Zankschlag core samples with increased sand and decreased clay contents (Figure 4A) were excluded from further analysis as they classify as sandy mudshales rather than "pure" mud- or clayshales in the

classification scheme of Potter et al. (1980). This is because major deviations in petrophysical properties (e.g. porosity and p-wave velocity) of mudstones and compaction behaviour are reported for samples with increasing sand admixture and <40% clay content (Marion et al., 1992).

300 *Mineralogical composition*

Clay mineralogical studies of marine Jurassic clays and marls in our study area by Krumm (1965) have shown a dominance of illite and muscovite over kaolinite and low quantities of chlorite and vermiculite. Mineral compositions are hardly varying even over large distances and compositional variations are only observed among different stratigraphic units. Clay mineralogy based mudstone compaction should therefore be relatively uniform for the investigated mudstone samples and hence, comparable to each other. The mineralogical compositions of analyzed clay- and mudstone samples are shown in Figure 4B. There is a very limited range of variation between the individual claystone pit samples, most of which contain on average 44 wt.% clay minerals besides ~42 wt.% accessory minerals (mainly quartz, pyrite, or rutile) and 14 wt.% carbonate minerals. In most samples, the amount of carbonate minerals was low and in the range of 2-14 wt.%. Samples, that contained >40 wt.% of calcareous minerals were excluded from further analysis. Increased calcite content in mudstones is often associated with early cement stabilization, leading to increased strength (Horpibulsuk et al., 2010) that might counteract mudstone compaction during burial.

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310



315 **Figure 4: a) Grain size classification of mudstone samples (according to Potter et al., 1980; plot layout modified from Lindholm, 2012) with sand (>63 µm), silt (2-63 µm) and clay (<2 µm) fractions as end members of the ternary plot. Only samples within the fields coloured in red were used for further measurements. b) Ternary plot of XRD-based mudstone composition illustrating relative abundance of clay minerals (e.g. illite, smectite, kaolinite, chlorite, etc.), carbonate minerals (e.g. calcite, dolomite, ankerite, siderite, etc.) and accessory minerals (Acc.) including quartz, pyrite, rutile, etc.. Only samples within the reddish boxes were included in further analysis.**

320 **4.2 Mudstone velocity data**

Compressional p-wave velocities of Jurassic mudstones, which have been retrieved from shallow seismic refraction surveys (see locations in Figure 1) and sonic log data of the shallow Zapfendorf borehole (Welz, 1994) (Table 1) increase and converge towards velocities of 2000-3500 m/s at depths of 15 m below ground level (Figure 5A). We infer from this, that below a depth of 15 m, unloading related processes are negligible and therefore selected only velocities from depth >15 m for further analysis.

325

Mudstone velocity vs. true vertical depth (TVD) plots for normally pressured Mesozoic and Cenozoic mudstones in the NAFB (Drews et al., 2018; their Figure 4) show that mudstone compaction can be approximated by a single

trend with the calculated normal compaction trend (NCT) derived from the combination of a modified Athy equation (c.f., eq. 1) and the porosity-velocity transform (c.f., eq. 2) of Raïga-Clemenceau et al. (1986). Drews et al. (2018) also determined the systematic depth-dependent velocity increase of Mesozoic and Cenozoic mudstones as a function of vertical effective stress (derived from *in situ* measured pressures from drill-stem, production and wireline formation tests and associated mudstone velocities), well captured by the calculated NCT on a basin-wide scale (Figure 5B).

Relating maximum mudstone velocities of 2500-3500 m/s, measured in Jurassic mudstones of the Franconian Alb area (Figure 5A) to the NCT established by Drews et al. (2018; their Figure 4) suggests vertical effective stresses in the range of 10-25 MPa (Figure 5B) and roughly equates to 700-2000 m true vertical depth .

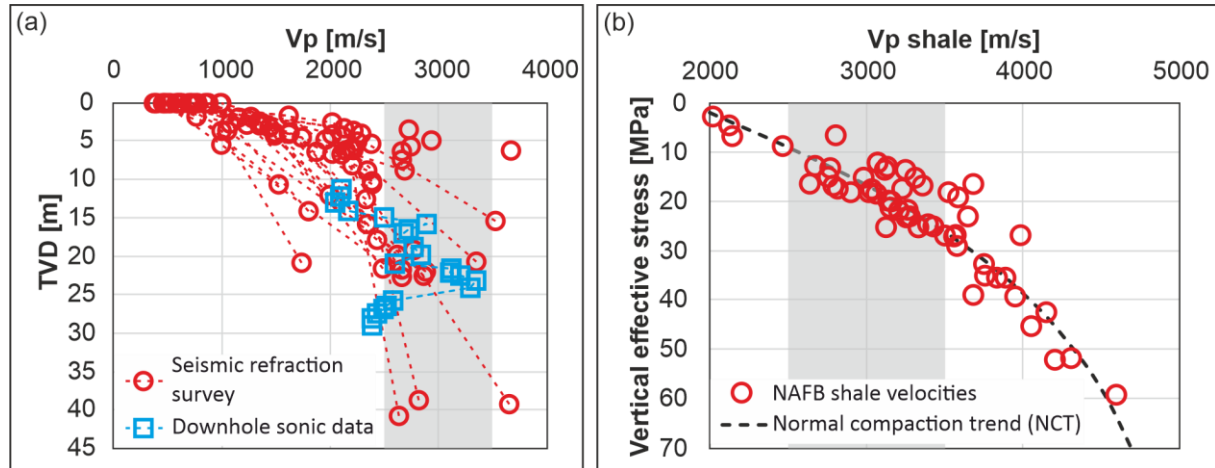


Figure 5: (a) Clay-/mudstone velocities from field measurements in the Franconian Alb area versus true vertical depth (TVD); data sources are shallow seismic refraction surveys (this study) and downhole sonic log data of the shallow Zapfendorf well (Welz, 1994). (b) Mudstone velocities from sonic log and vertical seismic profile (VSP) data of deep wells in the North Alpine Foreland Basin (NAFB) as a function of vertical effective stress (derived from drill stem and production tests and wireline formation pressure tests) (redrawn from Drews et al., 2018). All data shown represent hydrostatically pressured mudstone sections. The black dashed line represents the normal compaction trend (NCT) determined by Drews et al. (2018). The grey background-boxes mark the maximum velocity range of clay-/mudstones determined by field measurements in the Franconian Alb area.

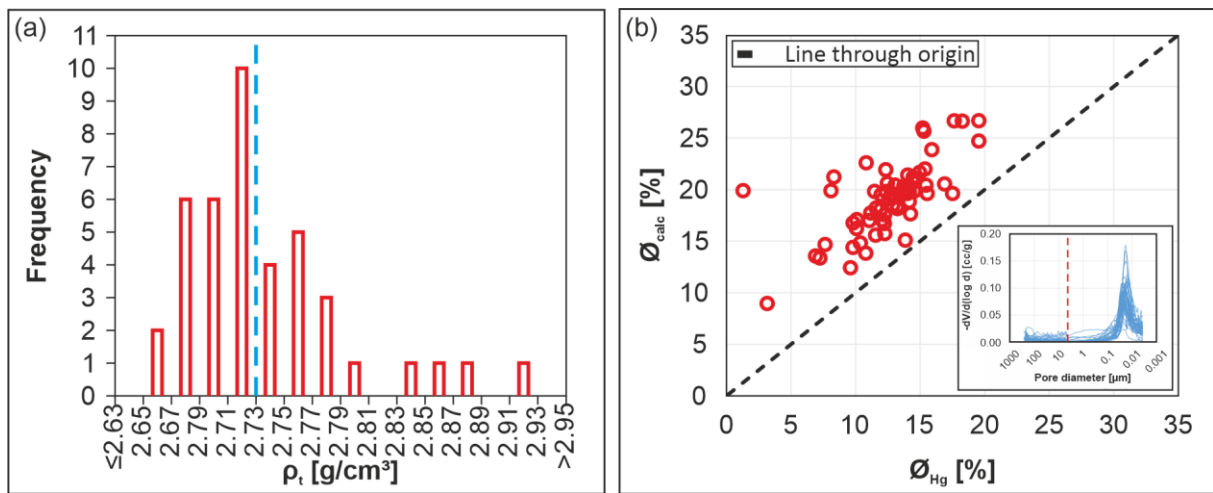
4.3 Integrating mudstone porosity and velocity data

Dry bulk densities ρ_{b_dry} and porosities \emptyset_{Hg} were analyzed from 72 samples by Hg-intrusion porosimetry and true (skeletal) densities ρ_t with an average value ρ_{t_mean} of 2.73 ± 0.06 g/cm³ (Figure 6A) of 34 clay pit and shallow drill core samples (Table 1) were determined by He-pycnometry. Mudstone porosities were also calculated (\emptyset_{calc}), based on bulk densities ρ_{b_dry} and true (skeletal) densities ρ_{t_mean} (eq. 5).

We preferred the calculated porosity values rather than Hg-porosities because continued mercury intrusion even at the device's maximum injection pressure (see inset in Figure 6B) suggested that micropores <0.003 μ m were not fully involved in the measurement. The cross-plot of calculated porosities \emptyset_{calc} versus measured porosities \emptyset_{Hg} reveals major discrepancies due to the incomplete involvement of micropores by using Hg-porosities (Figure 6B).

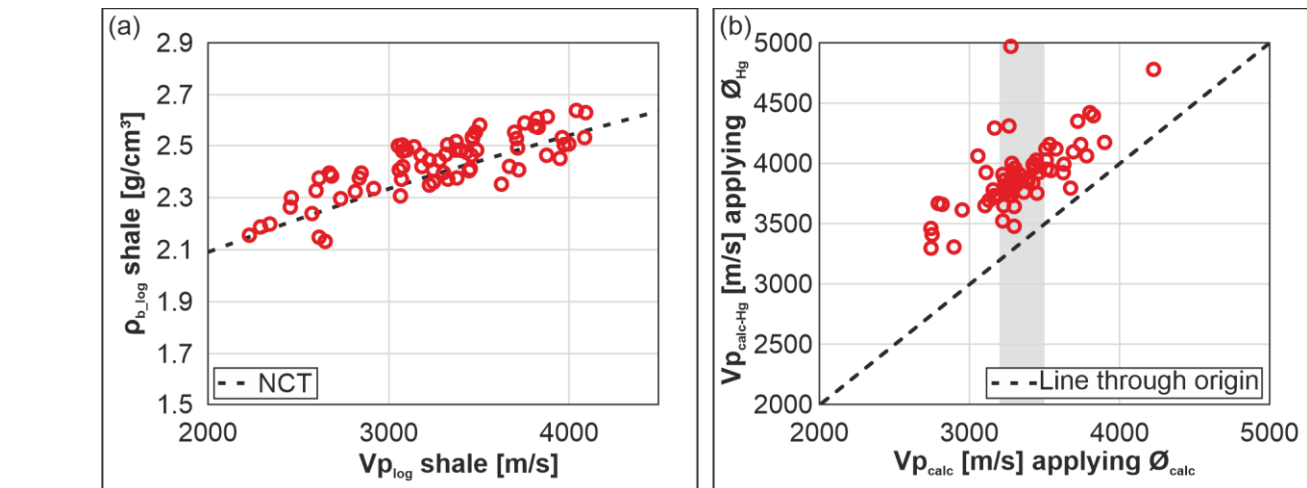
The relation between downhole mudstone velocities and bulk densities is well captured by the NCT established by Drews et al. (2018) (Figure 7A). Figure 7B compares mudstone velocities V_{p_calc} with $V_{p_calc-Hg}$. The values reveal a positive linear relationship, but with significant diversions towards faster $V_{p_calc-Hg}$ values and a clustering of V_{p_calc} values at 3000-3500 m/s (Figure 7B).

As shown by the boxplot summary (Figure 8A), calculated mudstone velocities V_{p_calc} applying \emptyset_{calc} are considerably lower (average 3300 m/s) than $V_{p_calc-Hg}$ applying \emptyset_{Hg} (average 3900 m/s) due to the incomplete



365 **Figure 6:** a) Histogram of Helium (He) pycnometry derived true densities ρ_t of mudstones of the Franconian Alb, yielding an average value of 2.73 g/cm^3 (vertical red dashed line); b) Hg-intrusion porosimetry derived porosities \varnothing_{Hg} versus calculated porosities \varnothing_{calc} based on the quotient of bulk densities ρ_{b_dry} and mean true densities ρ_{t_mean} . Inset indicates continued mercury intrusion even at the device's maximum injection pressure, suggesting that Hg-intrusion porosimetry does not include the entire micropore spectrum. Porosity that was potentially induced by drying or unloading effects (to the left of red-dashed line) was removed from the porosity \varnothing_{Hg} calculation.

involvement of micropores in \varnothing_{Hg} based calculations (cf., Figure 6B and Figure 7B). Calculated mudstone velocities V_{p_calc} are higher compared to *in situ* measured mudstone velocities derived from seismic refraction surveys (V_{p_seis} average 2600 m/s) and shallow sonic log data (V_{p_log} average 2800 m/s) from the Franconian Alb area. This is most likely method-related, as V_{p_calc} values represent lab-based measurements on small, homogeneous sample volumes which are analyzed under controlled conditions, while *in situ* measured velocities refer to larger volumes and hence, are probably influenced by factors such as variations in (de-)compaction, pore water saturation, weathering, and discontinuities. Hence, the main discrepancy between the applied methods results from the methods' differing sensitivity to these factors, where the *in situ* measured velocities are highly susceptible in contrast to the lab-based measurements.



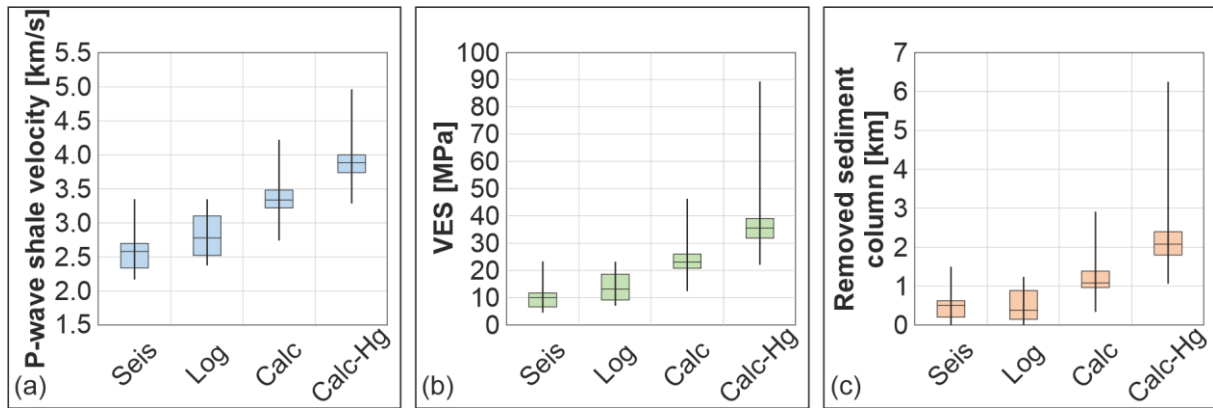
380 **Figure 7:** Mudstone velocity-density model. a) P-wave velocity (V_{p_log}) from sonic log and vertical seismic profile data as a function of bulk density log data ρ_{b_log} of deep wells in the NAFB (after Drews et al., 2018). The black dashed line represents the NCT of Drews et al. (2018). b) Calculated mudstone velocities V_{p_calc} applying \varnothing_{calc} vs. $V_{p_calc-Hg}$ using \varnothing_{Hg} . Grey bar highlights clustering of V_{p_calc} values at 3000-3500 m/s.

Referencing mudstone velocities to the mudstone velocity trend of Drews et al. (2018) derived from hydrostatically pressured mudstones in the NAFB (Figure 5B) views V_p values as a function of vertical effective stress (VES). Any uplift, although reported <500 m for the mudstones in the North Alpine Foreland Basin (Baran et al., 2014) could lead to an underestimation of our burial depth estimation by the respective amount, but will be neglected in our calculations as it is within the range of uncertainty. The majority of field velocity data from seismic refraction survey $V_{p_{seis}}$ and shallow sonic log data $V_{p_{log}}$ (Welz, 1994) indicate a paleo-vertical effective stress in the range of 7-19 MPa (average 10 MPa for seismic refraction and 14 MPa for sonic log), while calculated velocities $V_{p_{calc}}$ and $V_{p_{calc-Hg}}$ yield higher values in the range of 13-46 MPa (average 23 MPa) and 22-90 MPa (average 36 MPa), respectively (Figure 8B). This could be due to the scale of the measurement: While the *in situ* field velocity data were measured roughly on a meter-scale and most likely also captured larger unloading structures due to the shallow present-day burial depth, the measured porosity data are derived from cm-sized samples, which most likely are not as much affected by unloading and if such effects were recognized they were removed from the analysis (see caption of Figure 6).

Applying an average vertical effective stress gradient of 13 MPa/km to field velocity data of mudstones $V_{p_{seis}}$ and $V_{p_{log}}$ yields a maximum burial depth for Franconian Alb area samples of 0.0-1.8 km (0.9 ± 0.4 km mean), whereas $V_{p_{calc}}$ and $V_{p_{calc-Hg}}$ yield 1.0-3.6 km (1.8 ± 0.4 km mean) versus 1.7-6.9 km (2.8 ± 0.8 km mean) burial, respectively (Table A- 1). A lower stress gradient, associated with a less consolidated overlying rock column, would result in elevated maximum burial depths. In the unlikely case of a higher stress gradient, reflecting an overlying rock column of much denser lithology, this would yield decreased maximum burial depth values. Therefore, the applied VES gradient of 13 MPa/km and resulting maximum burial depth values represent a lower bound. Hence depth-corrected field velocity data and lab porosity data based on ϕ_{Hg} suggest that about 0.2-0.8 km (0.3 km mean) respectively 1.8-2.4 km (2.2 km mean) of post-Jurassic sediments were removed in the Franconian Alb area since deposition (Figure 8C). Lab porosity data ϕ_{calc} , however, are considered as more reliable, and suggest 1.0-1.4 km (1.1 km mean) of post-Jurassic overburden.

All these values must be corrected by their actual sample burial depth. However, instead of subtracting individual corrections for the Upper Jurassic strata thickness at each sample location, an average value was removed. This is related to the fact that only remnants of Upper Jurassic limestones are preserved with up to 200 m thickness, but an unknown amount of Upper Jurassic sediments was eroded in large parts of the Franconian Alb. Hence, their original paleo-thicknesses can only be inferred from seismic data in the NAFB, where Bachmann et al. (1987) determined a general value of 0.6 km for the thickness of the Upper Jurassic Malm unit. This thickness was thus removed from the calculated burial depth values.

Furthermore, no samples were corrected for their distances to the Middle Jurassic-Upper Jurassic interface at each location. As the Upper Jurassic limestones are missing at most sample locations, so is the knowledge on the actual distance to the Middle Jurassic-Upper Jurassic interface. Estimates for the former position of this interface in the Franconian Alb area were only done by von Freyberg (1969). As the majority of the investigated samples are of Middle Jurassic age, only interpolated values based on a georeferenced map of von Freyberg (1969) are available for the sample locations. Because of the thicknesses of Middle Jurassic sediments of 20-170 m or even less (Meyer and Schmidt-Kaler, 1996), we consider the neglect of these sediments to lie within the uncertainty range and did not include them in the calculation of the removed sediment columns in Figure 8C. A summary of burial depth and amount of removed sediment calculations at each sample location, based on a variety of different input parameters is given in Table A- 1.



425 **Figure 8: Box plot summary of mudstone compaction results in the Franconian Alb area. a) Boxplot summary of measured and calculated mudstone velocity ranges from shallow seismic refraction data $V_{p\text{seis}}$ (Seis), shallow sonic log data $V_{p\text{log}}$ (Log) (Welz, 1994), and calculated velocity $V_{p\text{calc}}$ applying ϕ_{calc} (Calc) and $V_{p\text{calc-Hg}}$ applying measured ϕ_{Hg} values (Calc-Hg). b) Same as a), but velocities have been referenced to equivalent vertical effective stress (VES) according to the normal mudstone compaction trend (NCT) of Drews et al. (2018) in the NAFB. c) Same as b), but showing thickness ranges of removed post-Jurassic sediment columns when applying an average vertical effective stress (VES) of 13 MPa/km. An average thickness of 0.6 km has been subtracted for removed Upper Jurassic (Malm) sediments.**

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4.4 Vitrinite reflectance

Vitrinite reflectance values of Upper Triassic to Middle Jurassic mudstone samples from the Franconian Alb vary between 0.32 %Ro and 0.61 %Ro with a mean of 0.49 %Ro and a correlation coefficient of $R^2 = 0.76$ with true vertical depth (TVD) (Figure 9).

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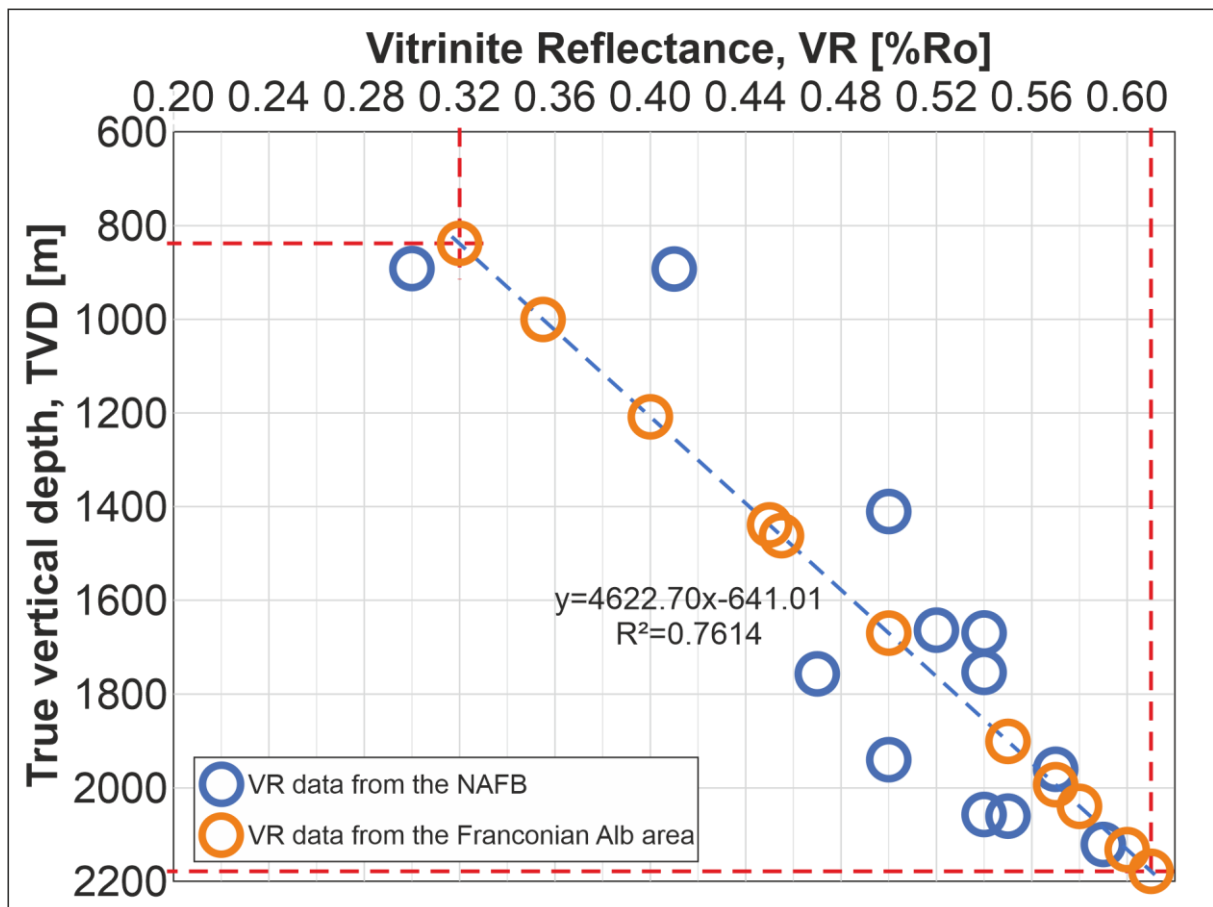


Figure 9: Comparison of Franconian Alb area VR data (this study) to the VR-depth-trend (TVD) derived from published (Sachsenhofer, 2001) and unpublished vitrinite reflectance data (Sachsenhofer, written comm. 2021) of the

440 **northern, Austrian part of the NAFB. R^2 is the coefficient of determination. The range of vitrinite reflectance values of our samples and inferred burial depths of c. 800-2200 m are indicated by the red dashed lines.**

As no information on the paleo heat flow in this region is available, no vitrinite reflectance evolution with depth could be modelled for the study area. However, a comparable VR-depth-trend is derived from published (Sachsenhofer, 2001) and unpublished (written comm. Prof. R. Sachsenhofer 2021) vitrinite reflectance data of Upper Triassic to Middle Jurassic mudstones from the northern part of the NAFB in Austria (Figure 3). Our results
445 can be related to these, as they presumably have a similar thermal history. Samples from the Austrian part of the NAFB show vitrinite reflectances of 0.3-0.6 %Ro developed at sampling depths of ~800 - 2200 m (Figure 9). Applying this VR-depth trend to Franconian Alb VR data, reveals a similar paleo-burial depth range of 800-2200 m for the Franconian Alb area samples. Hence, applying VR data our Lower Jurassic Franconian Alb samples probably experienced a maximum burial depth average of ~1650 m and, considering ~600 m thickness for Upper
450 Jurassic sediments, a removed post Jurassic sediment column of ~1050 m is calculated.

4.5 The Franconian Alb burial history in a regional context

Our burial depth calculations for the Early to Middle Jurassic mudstones of the Franconian Alb area suggest a burial depth of at least 900 m, based on downhole and shallow seismic refraction mudstone velocities, but rather ~1700 m as inferred from calculated porosities $\varnothing_{\text{calc}}$ and VR data as any unloading and drying effects can be ruled
455 out in these data sets (Figure 10). A strong overestimation of maximum burial depths derived from \varnothing_{Hg} porosity values is displayed in Figure 10C but has low reliability due to the incomplete micropore involvement (Figure 6B). As the thicknesses of Early Jurassic strata (~20 m in the southern and ~100 m in the northern Franconian Alb), of Middle Jurassic strata (~150 m: Meyer and Schmidt-Kaler, 1996) and of Late Jurassic sediments (~600 m in the neighbouring NAFB: Bachmann et al., 1987) are roughly known, cumulative Jurassic sediment
460 thicknesses are subtracted from maximum burial depth to get values for removed post-Jurassic (Cretaceous plus Cenozoic) sediment thicknesses. The maximum overburden results for each location in the Franconian Alb area and each calculation method are listed in Table A- 1.

Our Vitrinite Reflectance data (Figure 10A and D), indicating burial depths of 0.8-2.2 km (mean 1.7 km), correlate very well with burial depth of ~1.7 km inferred from calculated porosities $\varnothing_{\text{calc}}$ applying He-pycnometry derived
465 mean true densities ρ_{t_mean} and bulk densities ρ_b (Figure 10B) (see Table A- 1).

West of the Franconian Line, AFT-data (Hejl et al., 1997) and field mapping- and literature-based interpretations (sedimentological studies, thermochronological data, radiometric age data, etc.) suggest deposition and subsequent removal of > 1000 m of Cretaceous and Cenozoic sediments (Peterek and Schröder, 2010; Schröder, 1987; Schröder et al., 1997) of which only c. 320 m of Upper Cretaceous strata are preserved (Dill, 1995). Hence,
470 compared to the more distal western parts of the Franconian Alb, strongly increased depositional thicknesses along the front of the Franconian Line can be considered due to the uplift and major exhumation of the Bohemian Massif to the east, combined with westward thrusting, and syntectonic deposition of the eroded material (Meyer, 1996; Peterek and Schröder, 2010).

Results of the AFT- and (U-Th)/He-analysis of von Eynatten et al. (2021) on the other hand suggest burial depths
475 of 3.0-4.0 km for exposed Triassic sedimentary rocks in large parts of central Germany, including the Franconian Alb. Applying these values, about 0.9 km of Jurassic and 2.1-3.1 km of Cretaceous/Cenozoic sediments would have been removed which exceeds our estimations for removed Cretaceous/Cenozoic sediments (deduced from both the calculated porosities $\varnothing_{\text{calc}}$ and the VR data) by ~1.1 km. This discrepancy can be explained either by the

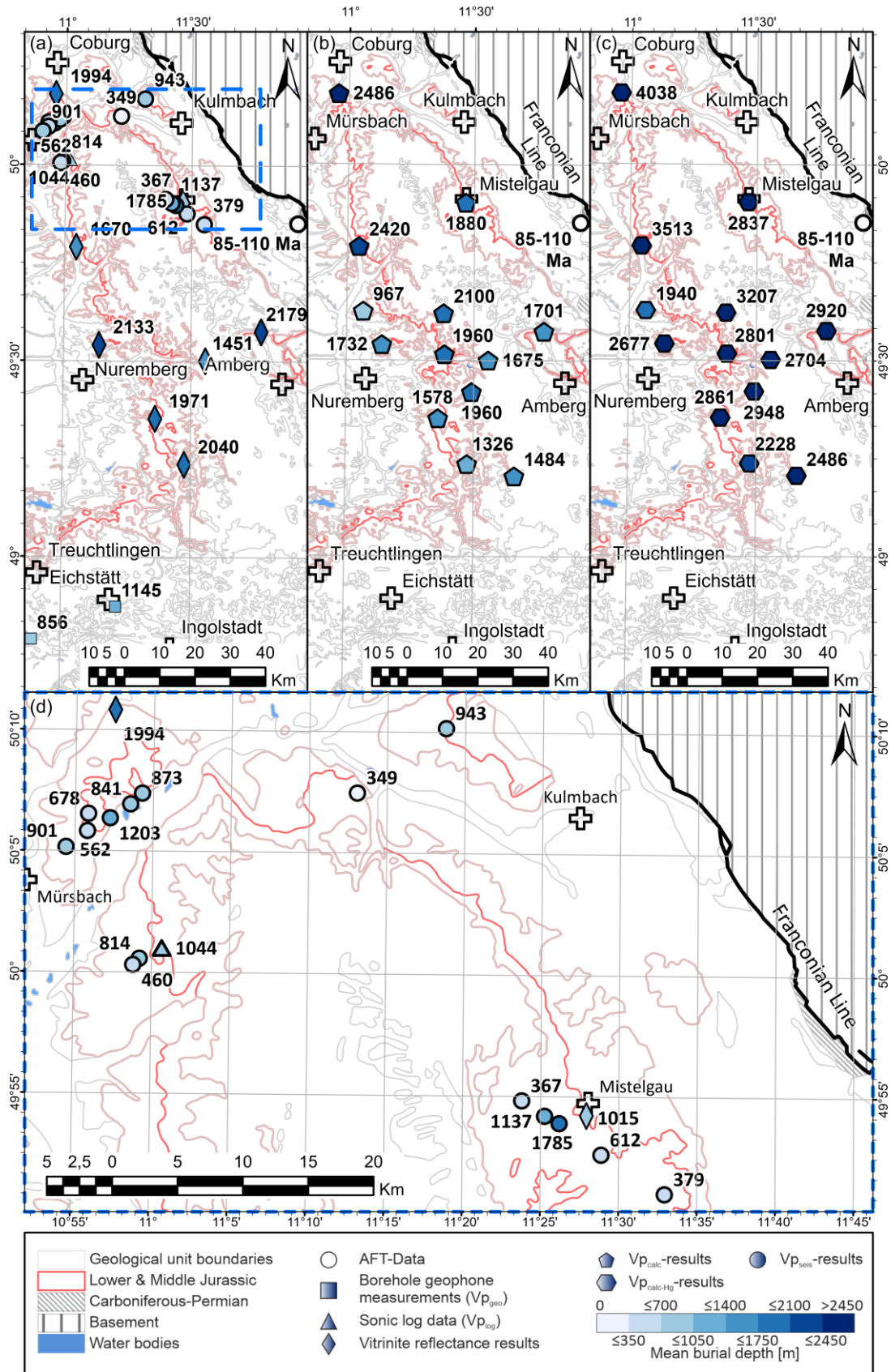


Figure 10: Areal distribution of calculated mean burial depth of sampled Lower/Middle Jurassic mudstones in the Franconian Alb area, based on two different methods: a) burial depths derived from the correlation between the NCT of Drews et al. (2018) and reliable in situ p-wave velocities, including shallow seismic refraction data ($V_{p_{seis}}$), shallow

485 sonic log data (V_{plog} , Welz, 1994), and borehole geophone data (V_{pgeo} , Bunes and Bram, 2001). Furthermore, burial
depth calculations based on the correlation between the NAFB derived VR-depth-trend and Franconian Alb area VR
data are included. b) Burial depths inferred from V_{pcalc} based on porosities \emptyset_{calc} . c) Burial depths inferred from V_{pcalc} -
Hg based on porosities \emptyset_{Hg} . d) Detailed map of the blue dashed box in a). Fills of sampling points according to color
scheme for total eroded thicknesses. See Table A- 1 for detailed results. Background data source: Bayerisches
Landesamt für Umwelt, www.lfu.bayern.de.

490 fact that von Eynatten's Franconian Platform sample locations, c. 20 km to the north of our study area, experienced
a different subsidence/burial history or by the applied geothermal gradient which von Eynatten et al. (2021)
estimated at only 30°C/km. This gradient contrasts to an elevated regional geothermal gradient of 38°C/km
determined by de Wall et al. (2019) in the vicinity of the Franconian Alb close to Mistelgau. Elevated geothermal
gradients of >40°C/km are also observed in the area around Mürsbach (Bauer, 2000; Kämmlin et al., 2020). If
495 the increased geothermal gradient applies also to the area investigated by von Eynatten et al. (2021), significantly
lower burial depths would result in his calculations. However, the elevated geothermal anomaly is rather focussed
to an area c. 20 km N of Bamberg (Figure 1) and quickly diminishes towards the south and east, where the gradient
varies between 25°C/km and 31-37°C/km according to Bauer (2000) and a typical regional heat flow of 65-85
mW/m² prevails (Čermák and Bodri, 1991). Von Eynatten et al. (2021) also state that the magnitudes of
500 exhumation and erosion are remarkably reduced towards the eastern Franconian Alb margin. We, therefore, think
that our estimates of removed post-Jurassic sediments for the Franconian Alb area are more realistic and do not
contradict but rather support and complement the results of von Eynatten et al. (2021). Bachmann et al. (2002)
argue that no Cretaceous sediments were deposited in the western part of the Franconian Alb area. This conclusion
can most likely be related to the more distal-to-source position of their study area, positioned between Tübingen
505 and Würzburg, compared to ours (Franconian Alb area). As Cretaceous sediments in the Franconian Alb area were
most likely sourced from the Bohemian Massif towards the east (Niebuhr et al., 2011, 2012; Schröder, 1987;
Schröder et al., 1997; Voigt et al., 2008), a reduced sediment supply to positions more distal to the source can be
expected. Westward decreasing Cretaceous sediment columns, as proposed by Meyer (1996) and Peterek and
Schröder (2010), support this interpretation.

510 4.6 Spatial distribution of post-Jurassic sediment overburden

The lateral variation of calculated burial depths derived from two independent data sets (Figure 10A-D) is showing
no regional trends nor are areas of increased or reduced burial depth noticeable. Only in the case of the porosity-
derived burial depth estimations (Figure 10B), a trend towards increased amounts of post Lower Jurassic paleo-
thicknesses in the northwestern part of the Franconian Alb can be conjectured, though this impression is based on
515 a sparse data density in the area of interest.

Additional information comes from published AFT- and measured VR-data. From the VR results, no distinct
differential vertical movements between various parts of the Franconian Alb can be inferred. According to von
Eynatten et al. (2021), however, AFT- and (U-TH)/He-data indicate that Triassic sediments were less deeply buried
next to the Bohemian Massif boundary in the east (<<3-4 km) compared to the central part of their study area (3-
520 4 km), situated close to the Franconian Line. The discrepancy to our results (~1 km) can be explained with the
doming model of von Eynatten et al. (2021), as their analyzed Franconian Platform sample set was taken closer to
the doming centre which is located further to the north of our study area. Hence, our study area was most likely
less affected by doming-related processes. The AFT-results of Hejl et al. (1997) and the sedimentological
observations of Schröder (1987) and Peterek and Schröder (2010) additionally suggest that higher sediment
525 thicknesses (~2 km) were deposited directly west of the Franconian Line compared to the more distal-to-source

parts. The more distal-to-source locations of the majority of our samples most likely explains these reduced burial depths. Reasons for reduced sediment removal in the southwestern part of the study area are given by Peterek and Schröder (2010). They suggest temporarily reduced erosion rates in this area due to the coverage by Neogene lake sediments that protected underlying Mesozoic sediments from erosion.

530 Information on the timing of sediment deposition and removal in the study area could not be inferred from our data but this issue has been investigated by various authors (Peterek and Schröder, 2010; Schröder, 1987; Schröder et al., 1997; Ziegler, 1987). Early Cretaceous sediments (Late Valanginian to Barremian) constitute, if at all, only minor to negligible ratios of the original sediment column and have most likely been removed already during the Late Valanginian to Cenomanian erosional event (Schröder, 1987). Sedimentation resumed during the
535 Cenomanian/Turonian to Campanian (Ziegler, 1987; Meyer, 1981, 1989a, b), and related deposits must have constituted the majority of the eroded sediments, as sedimentation in most parts of the study area ceased thereafter (Peterek and Schröder, 2010). This termination in sedimentation was superseded by the profound erosion of Cretaceous sediments, caused by the latest Cretaceous to Paleocene inversion (Schröder, 1987; Schröder et al., 1997). Probably uplift associated with thermal doming of the Bohemian Massif continued after the Miocene,
540 resulting in the absence of a widespread sediment cover in the study area (Peterek and Schröder, 2010; Schröder, 1987; Schröder et al., 1997).

In summary our data suggest that considerable amounts of post-Jurassic sediments must have been removed from the investigated area. Having information on the paleo-stress conditions during burial of nowadays surface-exposed sedimentary rocks is a key for relating their petrophysical properties to their deeply buried analogues. Our
545 results indicate that the Upper Jurassic “Malm” carbonates, which are exposed in the Franconian Alb area and plunge southwards to depths of up to 5500 m in the Alpine foreland (Bachmann et al., 1987), constitute suitable analogues for reservoirs drilled at equivalent burial depths of ~1050 m in the NAFB. This would directly apply to the geothermally productive Malm reservoirs in the proximal north of Munich and in the Moosburg-Landshut area (Figure 3).

550 **5 Conclusion**

This study aimed to quantify eroded thicknesses of post-Jurassic sediments that were originally deposited in the Franconian Alb area, forming the south-eastern part of the German Basin. We thereby took advantage of the presence of widely distributed Lower Jurassic mudstones and their inelastic compaction behaviour, well recording maximum burial depth by their petrophysical properties. From various locations distributed over the Franconian
555 Alb a large number of mudstone density and porosity measurements were performed and complemented by vitrinite reflectance and both new and published *in-situ* p-wave velocity data from seismic surveys and and downhole logging. These datasets were subsequently related to a compaction-depth-trend that was calibrated on mudstones of the same stratigraphic unit in the NAFB to the south of our study area. From the velocity data, we conclude that the Lower/Middle Jurassic mudstones experienced a maximum overburden of ~900 m, of which
560 ~600 m relate to Upper Jurassic and only ~300 m to post-Jurassic sediments. More likely, however, are mean values of about 1100 m (total range 900 - 1400 m) of eroded Cretaceous/Cenozoic sediment thicknesses deduced from lab-based porosity and bulk density measurements as these rock parameters are less influenced by alteration, unloading effects and variable water saturation of *in situ* measured samples. Hence, near-surface *in-situ* p-wave velocity data need to be treated with caution - in our case they were not suitable for reliable burial depth

565 estimations. Vitrinite reflectance data essentially confirm burial depths of ~1050 m post-Jurassic overburden (~1650 m for Lower/Middle Jurassic mudstones) derived from lab-based porosity and bulk density measurements. No clear trends for a lateral variance in reconstructed post-Jurassic sediment thicknesses were observed, although porosity- and bulk density-derived maximum burial depths suggest a slight thickness increase towards the northwest.

570 The results of this study provide a contribution to the post-Jurassic burial history of the Franconian Alb region. We also realized that maximum burial calculations, based solely on refraction velocity measurements of near-surface mudstone samples may be heavily disturbed by relaxation and dehydration and thus would provide no reliable basis to set up normal-compaction-trends and maximum burial depth estimates. The integrated analysis of porosity-, bulk density-, p-wave velocity, and VR measurements that are related to calibrated depth-trends, 575 however provide rather uniform estimates for the maximum amount of sediment overburden in concert with other studies. Quantifications of eroded sediment thicknesses and maximum overburden in turn will help to improve the understanding of Upper Jurassic diagenetic conditions and reservoir properties. In terms of equivalent maximum burial depths, Franconian Alb Malm strata can be considered as ideal outcrop analogues for Malm thermal water aquifers in the Munich-Moosburg-Landshut area of the NAFB.

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7 Reference list

Aplin, A. C., Matenaar, I. F., McCarty, D. K., and van der Pluijm, B. A.: Influence of mechanical compaction and clay mineral diagenesis on the microfabric and pore-scale properties of deep-water Gulf of Mexico mudstones, 595 *Clays and Clay Minerals*, 54, 500–514, 2006.

Athy, L. F.: Density, Porosity, and Compaction of Sedimentary Rocks, *AAPG Bulletin*, 14, 1–24, 1930.

Bachmann, G. H. and Müller, M.: Sedimentary and structural evolution of the German Molasse Basin, *Eclogae Geologicae Helvetiae*, 85, 519–530, <https://doi.org/10.5169/SEALS-167019>, 1992.

- 600 Bachmann, G. H., Müller, M., and Weggen, K.: Evolution of the Molasse Basin (Germany, Switzerland), *Tectonophysics*, 137, 77–92, 1987.
- Bachmann, G. H., Hiltmann, W., and Lerche, I.: Inkohlung des Unteren Keupers in Südwestdeutschland, *N. Jb. Geol. Paläont. Abh.*, 226, 271–288, 2002.
- Bader, K.: Der Grundgebirgsrücken in Mittelfranken (südlich von Nürnberg) nach refraktionsseismischen
605 Messungen, *Geologisches Jahrbuch*, 58, 7–33, 2001.
- Baig, I., Faleide, J. I., Mondol, N. H., and Jahren, J.: Burial and exhumation history controls on shale compaction and thermal maturity along the Norwegian North Sea basin margin areas, *Marine and Petroleum Geology*, 104, 61–85, <https://doi.org/10.1016/j.marpetgeo.2019.03.010>, 2019.
- Baran, R., Friedrich, A. M., and Schlunegger, F.: The late Miocene to Holocene erosion pattern of the Alpine
610 foreland basin reflects Eurasian slab unloading beneath the western Alps rather than global climate change, *Lithosphere*, 6, 124–131, <https://doi.org/10.1130/L307.1>, 2014.
- Bauer, W.: Geothermische Verhältnisse des Fränkischen Beckens, Julius-Maximilians-Universität, Würzburg, 2000.
- Bjørlykke, K.: Principal aspects of compaction and fluid flow in mudstones, in: *Muds and mudstones: physical and fluid-flow properties*, vol. 158, edited by: Aplin, A. C., Fleet, A. J., and Macquaker, J. H. S., Geological Society of London, 73–78, 1999.
615
- Bjørlykke, K.: *Petroleum Geoscience*, 2nd ed., Springer Berlin Heidelberg, Oslo, 2015.
- Bohnsack, D., Potten, M., Pfrang, D., Wolpert, P., and Zosseder, K.: Porosity–permeability relationship derived from Upper Jurassic carbonate rock cores to assess the regional hydraulic matrix properties of the Malm reservoir
620 in the South German Molasse Basin, *Geothermal Energy*, 8, <https://doi.org/10.1186/s40517-020-00166-9>, 2020.
- Bohnsack, D., Potten, M., Freitag, S., Einsiedl, F., and Zosseder, K.: Stress sensitivity of porosity and permeability under varying hydrostatic stress conditions for different carbonate rock types of the geothermal Malm reservoir in Southern Germany, *Geothermal Energy*, 9, <https://doi.org/10.1186/s40517-021-00197-w>, 2021.
- Buness, H.-A. and Bram, K.: Die Muschelkalkoberfläche und die permische Peneplain in Mittelfranken abgeleitet aus seismischen Messungen, *Geologisches Jahrbuch*, 58, 35–60, 2001.
625
- Čermák, V. and Brodi, L.: A heat production model of the crust and upper mantle, *Tectonophysics*, 194, 307–323, 1991.
- Commission, G. S.: *Stratigraphic Table of Germany 2016*, German Research Centre for Geosciences, Potsdam, 2016.
- 630 Corcoran, D. v and Doré, A. G.: A review of techniques for the estimation of magnitude and timing of exhumation in offshore basins, *Earth-Science Reviews*, 72, 129–168, <https://doi.org/10.1016/j.earscirev.2005.05.003>, 2005.
- De Wall, H., Schaarschmidt, A., Kämmlin, M., Gabriel, G., Bestmann, M., and Scharfenberg, L.: Subsurface granites in the Franconian Basin as the source of enhanced geothermal gradients: a key study from gravity and

- thermal modeling of the Bayreuth Granite, *International Journal of Earth Sciences*, 108, 1913–1936,
635 <https://doi.org/10.1007/s00531-019-01740-8>, 2019.
- Deutsches Institut für Normung: Baugrund und Grundwasser; Benennen und Beschreiben von Boden und Fels; Schichtenverzeichnis für Bohrungen ohne durchgehende Gewinnung von gekernten Proben im Boden und im Fels, 1987.
- Dewhurst, D. N., Aplin, A. C., Sarda, J.-P., Jean-P., and Yang, Y.: Compaction-driven evolution of porosity and
640 permeability in natural mudstones: An experimental study, *Journal of Geophysical Research*, 103, 651–661, 1998.
- Dill, H.: Heavy mineral response to the progradation of an alluvial fan: implications concerning unroofing of source area, chemical weathering and palaeo-relief (Upper Cretaceous Parkstein fan complex, SE Germany), *Sedimentary Geology*, 95, 39–56, 1995.
- Drews, M. C., Bauer, W., Caracciolo, L., and Stollhofen, H.: Disequilibrium compaction overpressure in shales of
645 the Bavarian Foreland Molasse Basin: Results and geographical distribution from velocity-based analyses, *Marine and Petroleum Geology*, 92, 37–50, <https://doi.org/10.1016/j.marpetgeo.2018.02.017>, 2018.
- Drews, M. C., Hofstetter, P., Zosseder, K., Straubinger, R., Gahr, A., and Stollhofen, H.: Predictability and controlling factors of overpressure in the North Alpine Foreland Basin, SE Germany: an interdisciplinary postdrill analysis of the Geretsried GEN-1 deep geothermal well, *Geothermal Energy*, 8, 20,
650 <https://doi.org/10.1186/s40517-019-0121-z>, 2020.
- Eberle, J., Eitel, B., Blümel, W. D., and Wittmann, P.: Deutschlands Süden - vom Erdmittelalter zur Gegenwart, Springer Berlin Heidelberg, Berlin, Heidelberg, 203 pp., <https://doi.org/10.1007/978-3-662-54381-8>, 2017.
- Fawad, M., Mondol, N. H., Jahren, J., and Bjørlykke, K.: Microfabric and rock properties of experimentally compressed silt-clay mixtures, *Marine and Petroleum Geology*, 27, 1698–1712, 2010.
- 655 Freudenberger, W. and Schwerd, K.: Erläuterungen zur Geologischen Karte von Bayern 1:500000, 4th ed., Bayerisches Geologisches Landesamt, München, 1996.
- Freudenberger, W., Geyer, G., and Schröder, B.: Der Buntsandstein in Bayern (nordwestliches Franken, Bruchschollenland und Randfazies im Untergrund), in: *Stratigraphie von Deutschland XI. Buntsandstein*, vol. 68, edited by: Lepper, J. and Röhling, H.-G., Schweizerbart'sche Verlagsbuchhandlung, Stuttgart, 547–582,
660 <https://doi.org/10.1127/sdgg/69/2014/547>, 2013.
- Giles, M. R., Indrelid, S. L., and James, D. M. D.: Compaction — the great unknown in basin modelling, *Geological Society, London, Special Publications*, 141, 15–43, <https://doi.org/10.1144/GSL.SP.1998.141.01.02>, 1998.
- Glaser, S., Lagally, U., Schenk, P., Eichhorn, R., Brandt, S., Loth, G., and Loth, R.: *Geotope in Mittelfranken*, 2.,
665 edited by: Glaser, S., Bayerisches Geologisches Landesamt, München, 128 pp., 2001.
- Goult, N. R.: Relationships between porosity and effective stress in shales, *First Break*, 413–419, 1998.

- Gusterhuber, J., Dunkl, I., Hinsch, R., Linzer, H.-G., and Sachsenhofer, R. F.: Neogene uplift and erosion in the Alpine Foreland Basin (Upper Austria and Salzburg), *Geologica Carpathica*, 63, 295–305, <https://doi.org/10.2478/v10096-012-0023-5>, 2012.
- 670 Hedenblad, G.: The use of mercury intrusion porosimetry or helium porosity to predict the moisture transport properties of hardened cement paste, *Advanced Cement Based Materials*, 6, 123–129, [https://doi.org/10.1016/S1065-7355\(97\)90019-5](https://doi.org/10.1016/S1065-7355(97)90019-5), 1997.
- Hejl, E., Coyle, D. A., Lal, N., van den Haute, P., and Wagner, G. A.: Fission-track dating of the western border of the Bohemian massif - thermochronology and tectonic implications, *Geologische Rundschau*, 86, 210–219, 675 1997.
- Henk, A.: Mächtigkeit und Alter der erodierten Sedimente im Saar-Nahe-Becken (SW-Deutschland), *Geologische Rundschau*, 81, 323–331, <https://doi.org/10.1007/BF01828601>, 1992.
- Heppard, P. D., Cander, H. S., and Eggertson, E. B.: Abnormal Pressure and the Occurrence of Hydrocarbons in Offshore Eastern Trinidad, West Indies, *AAPG Memoir*, 70, 215–246, 1998.
- 680 Hertle, M. and Littke, R.: Coalification pattern and thermal modelling of the Permo-Carboniferous Saar Basin (SW-Germany), *International Journal of Coal Geology*, 42, 273–296, 2000.
- Hillis, R. R.: Quantification of Tertiary Exhumation in the United Kingdom Southern North Sea Using Sonic Velocity Data, *AAPG Bulletin*, 79, 130–152, 1995.
- 685 Homuth, S., Götz, A. E., and Sass, I.: Lithofacies and depth dependency of thermo- and petrophysical rock parameters of the Upper Jurassic geothermal carbonate reservoirs of the Molasse Basin, *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften*, 165, 469–486, <https://doi.org/10.1127/1860-1804/2014/0074>, 2014
- Horpibulsuk, S., Rachan, R., Chinkulkijniwat, A., Raksachon, Y., and Suddeepong, A.: Analysis of strength development in cement-stabilized silty clay from microstructural considerations, *Construction and Building Materials*, 24, 2011–2021, <https://doi.org/10.1016/j.conbuildmat.2010.03.011>, 2010.
- 690 Hunt, J. M.: *Petroleum Geochemistry and Geology*, W.H. Freeman and Company, 1979.
- Issler, D. R.: A New Approach to Shale Compaction and Stratigraphic Restoration, Beaufort-Mackenzie Basin and Mackenzie Corridor, Northern Canada (1), *AAPG Bulletin*, 76, 1170–1189, 1992.
- Jin, J., Aigner, T., Luterbacher, H. P., Bachmann, G. H., and Müller, M.: Sequence stratigraphy and depositional history in the south-eastern German Molasse Basin, *Marine and Petroleum Geology*, 12, 929–940, 1995.
- 695 Kämmlein, M., Bauer, W., and Stollhofen, H.: The Franconian Basin thermal anomaly, SE Germany revised: New thermal conductivity and uniformly corrected temperature data, *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften*, 171, 21–44, <https://doi.org/10.1127/zdgg/2020/0204>, 2020.
- Klaver, J., Desbois, G., Urai, J. L., and Littke, R.: BIB-SEM study of the pore space morphology in early mature Posidonia Shale from the Hils area, Germany, *International Journal of Coal Geology*, 103, 12–25, 700 <https://doi.org/10.1016/j.coal.2012.06.012>, 2012.

- Klaver, J., Hemes, S., Houben, M., Desbois, G., Radi, Z., and Urai, J. L.: The connectivity of pore space in mudstones: insights from high-pressure Wood's metal injection, BIB-SEM imaging, and mercury intrusion porosimetry, *Geofluids*, 15, 577–591, <https://doi.org/10.1111/gfl.12128>, 2015.
- 705 Koch, R. and Munnecke, A.: Fazielle Entwicklung und Korrelation des Oberjura in den Bohrungen Bad Waldsee GB2 und Altensteig 1 (Süddeutschland; Molasse-Becken; Impressamergel- bis hangende Bankkalk-Formation), *Geologische Blätter NO-Bayern*, 66, 165–203, 2016.
- Kröner, F., Koch, R., and Munnecke, A.: Aufschlussmodelle zur Fazies-Interpretation des Oberjura im östlichen Molasse-Becken (Workshop und Exkursion; 7. und 8. August 2017; Erlangen), *Geologische Blätter NO-Bayern*, 67, 167–208, 2017.
- 710 Krumm, H.: Mineralbestand und Genese fränkischer Keuper- und Lias-Tone, *Beiträge zur Mineralogie und Petrographie*, 11, 91–137, 1965.
- Krus, M., Hansen, K. K., and Künzel, H. M.: Porosity and liquid absorption of cement paste, *Materials and Structures*, 30, 394–398, 1997.
- 715 Kuhlemann, J. and Kempf, O.: Post-Eocene evolution of the North Alpine Foreland Basin and its response to Alpine tectonics, *Sedimentary Geology*, 152, 45–78, [https://doi.org/10.1016/S0037-0738\(01\)00285-8](https://doi.org/10.1016/S0037-0738(01)00285-8), 2002.
- Le Bayon, R., Brey, G. P., Ernst, W. G., and Mählmann, R. F.: Experimental kinetic study of organic matter maturation: Time and pressure effects on vitrinite reflectance at 400°C, *Organic Geochemistry*, 42, 340–355, <https://doi.org/10.1016/j.orggeochem.2011.01.011>, 2011.
- Lindholm, R. C.: A practical approach to sedimentology, Springer Science & Business Media, 2012.
- 720 Liu, B., Teng, J., Mastalerz, M., and Schieber, J.: Assessing the thermal maturity of black shales using vitrinite reflectance: Insights from Devonian black shales in the eastern United States, *International Journal of Coal Geology*, 220, 2020.
- Lützner, H. and Kowalczyk, G.: Paläogeographie und Beckengliederung, *Schriftenreihe der Deutschen Gesellschaft für Geowissenschaften*, 61, 58–70, <https://doi.org/10.1127/sdgg/61/2012/58>, 2012.
- 725 Marion, D., Nur, A., Yin, H., and Han, D.: Compressional Velocity and porosity in Sand-Clay-Mixtures, *Geophysics*, 57, 554–563, 1992.
- Mavromatidis, A. and Hillis, R. R.: Quantification of exhumation in the Eromanga Basin and its implications for hydrocarbon exploration, *Petroleum Geoscience*, 11, 79–92, 2005.
- 730 Menpes, R. J. and Hillis, R. R.: Quantification of Tertiary exhumation from sonic velocity data, Celtic Sea/South-Western Approaches, Geological Society, London, Special Publications, 191–207, 1995.
- Meyer, R. K. F.: Kreide nördlich der Alpen, in: *Erläuterungen zur Geologischen Karte 1:500 000 Bayern*, edited by: Landesamt, B. G., Bayerisches Geologisches Landesamt, München, 68-78, 1981.
- Meyer, R. K. F.: Die Entwicklung der Pfahl-Störungszone und des Bodenwöhler Halbgrabens auf Blatt Wackersdorf, *Erlanger geologische Abhandlungen*, 117, 1-24, 1989a.

- 735 Meyer, R. K. F.: Die Entwicklung der Kreide-Sedimente im Westteil der Bodenwöhrer Senke, *Erlanger geologische Abhandlungen*, 117, 53-90, 1989b.
- Meyer, R. K. F.: Kreide, in: *Erläuterungen zur Geologischen Karte 1:500 000 Bayern*, edited by: Landesamt, B. G., Bayerisches Geologisches Landesamt, München, 112–128, 1996.
- Meyer, R. K. F. and Schmidt-Kaler, H.: Paläogeographie und Schwammriffentwicklung des süddeutschen Malm - ein Überblick, *Facies*, 23, 175–184, <https://doi.org/10.1007/BF02536712>, 1990.
- 740 Meyer, R. K. F. and Schmidt-Kaler, H.: Jura, in: *Erläuterungen zur Geologischen Karte 1:500 000 Bayern*, edited by: Landesamt, B. G., Bayerisches Geologisches Landesamt, München, 90–112, 1996.
- Mondol, N. H., Bjørlykke, K., Jahren, J., and Høeg, K.: Experimental mechanical compaction of clay mineral aggregates—Changes in physical properties of mudstones during burial, *Marine and Petroleum Geology*, 24, 289–311, <https://doi.org/10.1016/j.marpetgeo.2007.03.006>, 2007.
- 745 Mondol, N. H., Bjørlykke, K., and Jahren, J.: Experimental compaction of clays: relationship between permeability and petrophysical properties in mudstones, *Petroleum Geoscience*, 14, 319–337, <https://doi.org/10.1144/1354-079308-773>, 2008.
- Mraz, E., Moeck, I., Bissmann, S., and Hild, S.: Multiphase fossil normal faults as geothermal exploration targets in the Western Bavarian Molasse Basin: Case study Mauerstetten, *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften*, 169, 389–411, <https://doi.org/10.1127/zdgg/2018/0166>, 2018.
- Nachtmann, W. and Wagner, L.: Mesozoic and Early Tertiary evolution of the Alpine foreland in upper Austria and Salzburg, Austria, *Tectonophysics*, 137, 61–76, [https://doi.org/10.1016/0040-1951\(87\)90314-3](https://doi.org/10.1016/0040-1951(87)90314-3), 1987.
- Niebuhr, B., Pürner, T., and Wilmsen, M.: Lithostratigraphie der außeralpinen Kreide Bayerns, *Schriftenreihe der Deutschen Gesellschaft für Geowissenschaften*, 65, 7–58, 2009.
- 755 Niebuhr, B., Wilmsen, M., Chellouche, P., Richardt, N., and Pürner, T.: Stratigraphy and facies of the Turonian (Upper Cretaceous) Roding Formation at the southwestern margin of the Bohemian Massif (Southern Germany, Bavaria), *Zeitschrift der Deutschen Gesellschaft für Geowissenschaften*, 162, 295-316, <https://doi.org/10.1127/1860-1804/2011/0162-0295>, 2011.
- 760 Niebuhr, B., Richardt, N., and Wilmsen, M.: Facies and integrated stratigraphy of the Upper Turonian (Upper Cretaceous) Großberg Formation south of Regensburg (Bavaria, southern Germany), *Acta Geologica Polonica*, 62, 595-615, <https://doi.org/10.2478/v10263-012-0032-9>, 2012.
- Nöth, S., Karg, H., and Littke, R.: Reconstruction of Late Paleozoic heat flows and burial histories at the Rhenohercynian-Subvariscan boundary, Germany, *International Journal of Earth Sciences*, 90, 234–256, <https://doi.org/10.1007/s005310000114>, 2001.
- 765 Peterek, A. and Schröder, B.: Geomorphologic evolution of the cuesta landscapes around the Northern Franconian Alb – review and synthesis, *Zeitschrift für Geomorphologie*, 54, 305–345, <https://doi.org/10.1127/0372-8854/2010/0054-0037>, 2010.

- 770 Peterek, A., Rauche, H., and Schröder, B.: Die strukturelle Entwicklung des E-Randes der Süddeutschen Scholle in der Kreide, *Zeitschrift für Geologische Wissenschaften*, 24, 65–77, 1996.
- Peterek, A., Rauche, H., Schröder, B., Franzke, H.-J., Bankwitz, P., and Bankwitz, E.: The late- and post-Variscan tectonic evolution of the Western Border fault zone of the Bohemian massif, *Geologische Rundschau*, 86, 191–202, 1997.
- 775 Pharaoh, T. C., Dusaar, M., Geluk, M. C., Kockel, F., Krawczyk, C. M., Krzywiec, P., Scheck-Wenderoth, M., Thybo, H., Vejrbæk, O. v., and van Wees, J. D.: Tectonic evolution, in: *Petroleum geological atlas of the Southern Permian Basin Area*, edited by: Doornenbal, H. and Stevenson, A., TNO Geological Survey of the Netherlands, Utrecht; Houten the Netherlands, 25–57, 2010.
- 780 Piénkowski, G., Schudack, M. E., Bosák, P., Enay, R., Feldman-Olszewska, A., Golonka, J., Gutowski, J., Hengreen, G. F. W., Jordan, P., Krobicki, M., Lathuiliere, B., Leinfelder, R. R., Michálek, J., Mönnig, E., Noe-Nygaard, N., Pálffy, J., Pint, A., Rasser, M. W., Reisdorf, A. G., Schmid, D. U., Schweigert, G., Surlyk, F., Wetzel, A., and Wong, T. E.: Jurassic, in: *The Geology of Central Europe. Volume 2: Mesozoic and Cenozoic*, vol. 2, edited by: McCann, T., Geological Society of London, London, 823–922, 2008.
- Potter, P. E., Maynard, J. B., and Pryor, W. A.: *Sedimentology of Shale*, 1st ed., Springer-Verlag New York Inc., 326 pp., 1980.
- 785 Przybycin, A. M., Scheck-Wenderoth, M., and Schneider, M.: Assessment of the isostatic state and the load distribution of the European Molasse basin by means of lithospheric-scale 3D structural and 3D gravity modelling, *International Journal of Earth Sciences*, 104, 1405–1424, <https://doi.org/10.1007/s00531-014-1132-4>, 2015.
- Raiga-Clemenceau, J., Martin, J. P., and Nicoletis, S.: The concept of acoustic formation factor for more accurate porosity determination from sonic transit time data, *SPWLA 27th Annual Logging Symposium*, 1986.
- 790 Reicherter, K., Froitzheim, N., Jarosiński, M., Badura, J., Franzke, H.-J., Hansen, M., Hübscher, C., Müller, R., Poprawa, P., Reinecker, J., Stackebrandt, W., Voigt, T., von Eynatten, H., and Zuchiewicz, W.: Alpine tectonics north of the Alps, in: *The Geology of Central Europe. Volume 2: Mesozoic and Cenozoic*, edited by: McCann, T., Geological Society of London, London, 1233–1286, 2008.
- 795 Rubey, W. W. and Hubbert, M. K.: Role of fluid pressure in mechanics of overthrust faulting: II. Overthrust belt in geosynclinal area of western Wyoming in light of fluid-pressure hypothesis, *Geological Society of America Bulletin*, 70, 167–206, 1959.
- Sachsenhofer, R. F.: Syn- and post-collisional heat flow in the Cenozoic Eastern Alps, *International Journal of Earth Sciences*, 90, 579–592, <https://doi.org/10.1007/s005310000179>, 2001.
- 800 Scheck-Wenderoth, M., Krzywiec, P., Zühlke, R., Maystrenko, Y., and Froitzheim, N.: Permian to Cretaceous tectonics, in: *The Geology of Central Europe. Volume 2: Mesozoic and Cenozoic*, edited by: McCann, T., Geological Society of London, London, 999–1030, 2008.
- Schirmer, W.: Wortgeschichte “Kallmünzer” als Gestein, *Geologische Blätter NO-Bayern*, 65, 221–244, 2015.
- Schröder, B.: Zur Morphogenese im Ostteil der Süddeutschen Scholle, *Geologische Rundschau*, 58, 10–32, 1968.

- Schröder, B.: Fränkische Schweiz und Vorland, Sammlung Geologischer Führer, 50, 1970.
- 805 Schröder, B.: Inversion tectonics along the western margin of the Bohemian Massif, *Tectonophysics*, 137, 93–100, 1987.
- Schröder, B., Ahrendt, H., Peterek, A., and Wemmer, K.: Post-Variscan sedimentary record of the SW margin of the Bohemian massif: a review, *Geologische Rundschau*, 86, 178–184, <https://doi.org/10.1007/s005310050129>, 1997.
- 810 Scott, D. and Thomsen, L. A.: Society of Petroleum Engineers SPE 25674 A Global Algorithm for Pore Pressure Prediction, the SPE Middle East Oil Technical Conference & Exhibition held in Bahrain, 3–6 pp., 1993.
- Steiner, U., Savvatis, A., Böhm, F., and Schubert, A.: Explorationsstrategie tiefer geothermischer Ressourcen am Beispiel des süddeutschen Oberjuras (Malm), in: *Handbuch Tiefe Geothermie*, edited by: Bauer, M., Freeden, W., Jacobi, H., and Neu, T., Springer Berlin Heidelberg, Berlin, Heidelberg, 429–462, 2014.
- 815 Suggate, R. P.: Relations between depth of burial, vitrinite reflectance and geothermal gradient, *Journal of Petroleum Geology*, 21, 5–32, 1998.
- Sweeney, J. J. and Burnham, A. K.: Evaluation of a simple model of vitrinite reflectance based on chemical kinetics, *The American Association of Petroleum Geologists Bulletin*, 74, 1559–1570, 1990.
- Taylor, G. H., Teichmüller, M., Davis, A., Diessel, C. F. K., Littke, R., and Robert, P.: *Organic petrology*, 820 Borntraeger, Berlin; Stuttgart, 1998.
- Valečka, J., Skoček, V.: Late Cretaceous lithoevents in the Bohemian Cretaceous Basin, Czechoslovakia, *Cretaceous Research*, 12, 561–577, 1991.
- Vamvaka, A., Siebel, W., Chen, F., Rohrmüller, J.: Apatite fission-track dating and low-temperature history of the Bavarian Forest (southern Bohemian Massif), *International Journal of Earth Sciences*, 103, 103–119, 825 <https://doi.org/10.1007/s00531-013-0945-x>, 2014.
- Vasseur, G., Djéran-Maigre, I., Grunberger, D., Rousset, G., Tessier, D., and Velde, B.: Evolution of structural and physical parameters of clays during experimental compaction, *Marine and Petroleum Geology*, 12, 941–954, 1995.
- Voigt, S., Aurag, A., Leis, F., and Kaplan, U.: Late Cenomanian to Middle Turonian high-resolution carbon isotope stratigraphy: New data from the Münsterland Cretaceous Basin, Germany, *Earth and Planetary Science Letters*, 830 253, 196–210, <https://doi.org/10.1016/j.epsl.2006.10.026>, 2007.
- Voigt, S., Wagreich, M., Surlyk, F., Walaszczyk, I., Uličný, D., Čech, S., Voigt, T., Wiese, F., Wilmsen, M., Niebuhr, B., Reich, M., Funk, H., Michalík, J., Jagt, J. W. M., Felder, P. J., and Schulp, A. S.: Cretaceous, in: *The Geology of Central Europe. Volume 2: Mesozoic and Cenozoic*, edited by: McCann, T., Geological Society of 835 London, London, 923–998, 2008.
- Voigt, T., Kley, J., and Voigt, S.: Dawn and dusk of Late Cretaceous basin inversion in central Europe, *Solid Earth*, 12, 1443–1471, <https://doi.org/10.5194/se-12-1443-2021>, 2021.

- Von Eynatten, H., Kley, J., Dunkl, I., Hoffmann, V.-E., and Simon, A.: Late Cretaceous to Paleogene exhumation in central Europe – localized inversion vs. large-scale domal uplift, *Solid Earth*, 12, 935–958, <https://doi.org/10.5194/se-12-935-2021>, 2021.
- 840
- Von Freyberg, B.: Tektonische Karte der Fränkischen Alb und ihrer Umgebung, *Erlanger geol. Abh.*, 77, 1969.
- Wagner, G. A., Coyle, D. A., Duyster, J., Henjes-Kunst, F., Peterek, A., Schröder, B., Stöckhert, B., Wemmer, K., Zulauf, G., Ahrendt, H., Bischoff, R., Hejl, E., Jacobs, J., Menzel, D., Lal, N., van den Haute, P., Vercoutere C., and Welzel, B.: Post-Variscan thermal and tectonic evolution of the KTB site and its surroundings, *Journal of Geophysical Research*, 102, 18221–18232, 1997.
- 845
- Welz, H.: Sedimentologische, petrographische und geophysikalische Untersuchungen im Lias epsilon (Posidonienschiefer) der Nördlichen Frankenalb sowie eine wirtschaftsgeologische Bewertung eines ausgewählten Vorkommens, Friedrich-Alexander-Universität Erlangen-Nürnberg, Erlangen, 1994.
- Yang, Y. and Aplin, A. C.: A method for the disaggregation of mudstones, *Sedimentology*, 44, 559–562, 1997.
- 850
- Yang, Y. and Aplin, A. C.: Definition and practical application of mudstone porosity-effective stress relationship, *Petroleum Geoscience*, 10, 153–162, 2004.
- Ziegler, P. A.: Late Cretaceous and Cenozoic intra-plate compressional deformations in the Alpine foreland – a geodynamic model, *Tectonophysics*, 137, 389–420, 1987.
- Zulauf, G.: Brittle deformation events at the western border of the Bohemian Massif (Germany), *Geologische Rundschau*, 82, 489–504, <https://doi.org/10.1007/BF00212412>, 1993.
- 855
- Zweigel, J., Aigner, T., and Luterbacher, H. P.: Eustatic versus tectonic controls on Alpine foreland basin fill: sequence stratigraphy and subsidence analysis in the SE German Molasse, *Geological Society, London, Special Publications*, 134, 299–323, 1998.

8 Appendix

860 Table A- 1: Calculated mean burial depth results (incl. standard deviation) derived from the correlation between the
normal compaction trend (NCT) after Drews et al. (2018) and calculated ($V_{p_{calc}}$ derived from \emptyset_{calc} and $V_{p_{calc-Hg}}$ derived
865 from \emptyset_{Hg}) as well as measured P-wave velocities V_p (from borehole geophone measurements $V_{p_{geo}}$ for B05 & B10
(Buness and Bram, 2001), sonic log data $V_{p_{log}}$ for Zd (Welz, 1994), and seismic refraction survey $V_{p_{seis}}$). Additionally,
the burial depth results from the correlation between the VR-depth-trend and measured VR are listed. From these
870 results, also the amount of removed post-Jurassic (post-Jur) sediments was estimated. In case of buried samples where
the mean burial depth is not equal to the total amount of eroded sediments, the amount of total sediment removal was
additionally calculated. Values smaller than zero are excluded as they indicate unrealistically low burial depths,
meaning that these samples were deposited later than the Middle Jurassic, although they are pre-Upper Jurassic
sediments. Location abbreviations and associated locations and sampled stratigraphic units are listed in Table 1 and
illustrated in Figure 1.

Location	Calculated depths (m)	Method used for depth calculation (in m)			
		$V_{p_{calc}}$	$V_{p_{calc-Hg}}$	V_p	VR
B05	Mean sample burial depth	-	-	1145	-
	Total post-Jur thickness	-	-	218	-
B10	Mean sample burial depth	-	-	856	-
	Total post-Jur thickness	-	-	401	-
Db	Mean sample burial depth	1578 ± 367	2861 ± 310	-	1971 ± 70
	Total sediment removal	1571 ± 367	2854 ± 308	-	1957 ± 60
	Total post-Jur thickness	971 ± 363	2254 ± 308	-	1357 ± 60
Gh	Mean sample burial depth	2486 ± 85	4038 ± 119	-	1994
	Total post-Jur thickness	1886 ± 85	3438 ± 119	-	1393
Ha	Mean sample burial depth	1675	2704	-	1451 ± 12
	Total post-Jur thickness	1075	2103	-	850 ± 12
Itt	Mean sample burial depth	2100 ± 153	3207 ± 117	-	-
	Total sediment removal	2079 ± 153	3186 ± 117	-	-
	Total post-Jur thickness	1479 ± 153	2586 ± 117	-	-
Kr	Mean sample burial depth	1732	2677	-	2133
	Total post-Jur thickness	1132	2077	-	1533
Ms	Mean sample burial depth	967	1940	-	-
	Total post-Jur thickness	366	1339	-	-
Mg Core	Mean sample burial depth	1880 ± 159	2837 ± 132	-	1023 ± 185
	Total sediment removal	1873 ± 158	2831 ± 131	-	1019 ± 183
	Total post-Jur thickness	1273 ± 158	2231 ± 131	-	419 ± 183
Mg Pit	Mean sample burial depth	976	1861	-	1000
	Total post-Jur thickness	375	1261	-	400
Rs	Mean sample burial depth	1960	2801	-	-
	Total post-Jur thickness	1355	2196	-	-
Seismic refraction survey	Mean sample burial depth	-	-	793 ± 372	-
	Total sediment removal	-	-	765 ± 380	-
	Total post-Jur thickness	-	-	-	-
Sl	Mean sample burial depth	1701 ± 15	2920 ± 55	-	2179
	Total post-Jur thickness	1101 ± 15	2320 ± 55	-	1579
St	Mean sample burial depth	1326 ± 99	2228 ± 31	-	2040
	Total post-Jur thickness	726 ± 99	1627 ± 31	-	1440
Us	Mean sample burial depth	2420 ± 186	3513 ± 558	-	1670
	Total post-Jur thickness	1820 ± 186	2913 ± 558	-	1070
Vb	Mean sample burial depth	1484 ± 244	2486 ± 590	-	-
	Total sediment removal	1443 ± 240	2445 ± 584	-	-
	Total post-Jur thickness	843 ± 240	1845 ± 584	-	-
Zg	Mean sample burial depth	1960 ± 445	2948 ± 1057	-	-

	Total sediment removal	1905 ± 446	2894 ± 1057	-	-
	Total post-Jur thickness	1305 ± 446	2294 ± 1057	-	-
Zd	Mean sample burial depth	-	-	1044 ± 394	-
	Total sediment removal	-	-	1021 ± 395	-
	Total post-Jur thickness	-	-	261 ± 395	-
All	Mean sample burial depth	1796 ± 448	2839 ± 812	931 ± 393	1659 ± 443
	Total post-Jur thickness	1163 ± 446	2206 ± 812	162 ± 416	1056 ± 442

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Table A- 2: Supplementary table of all measurement results. *Italic Numbers* represent values that are calculated from measurement results. Abbreviations: TVD = true vertical depth; GSF = grain size fraction; VR = Vitrinite reflectance; XRD = X-ray diffraction; Acc. min. = accessory minerals; N. s. a. = Northern study area; Cs. P. = Claystone Pit; B. g. = Borehole geophone; S. s. = Seismic survey

Sample ID	Location	Sample type	Coordinates (± 10 m)		TVD	ρ_{b_dry}	ρ_t	Φ_{Hg}	Φ_{calc}	Vp	Vp _{calc-Hg}	Vp _{calc}	GSF			VR	XRD			
													$\leq 2 \mu m$	2-63 μm	>63 μm		Minerals	Clay	CaCO ₃	Acc. min.
													%	%	%					
X	Y	m	g/cm ³	g/cm ³	%	%	m/s	m/s	m/s	%	%	%	%Ro	wt.-%	wt.-%	wt.-%				
US1-1b	Unterstürmig	Cs. P.	4431270	5517510	0.50	2.37	2.70	7.25	13.40	-	4389	3826	-	-	-	0.50	-	-	-	
US1-2c	Unterstürmig	Cs. P.	4431270	5517510	0.50	2.31	2.71	11.58	15.67	-	3989	3628	-	-	-	-	-	-	-	
ST1-T	Sengenthal	Cs. P.	4461882	5455676	0.50	2.08	2.68	15.92	23.91	-	3607	2945	-	-	-	-	-	-	-	
ST2-T	Sengenthal	Cs. P.	4461882	5455676	0.50	2.13	2.76	15.51	22.00	-	3642	3104	10.47	40.35	49.17	-	33.8	11.5	54.2	
RS1	Reichenschwand	Cs. P.	4455450	5486790	0.50	2.25	2.69	12.35	17.58	-	3920	3466	2.53	50.61	46.85	-	53.8	5.3	39.9	
GH1	Großheirath	Cs. P.	4425662	5560960	0.50	2.34	2.69	7.73	14.61	-	4344	3720	2.61	30.38	67.01	0.57	-	-	-	
GH2-1	Großheirath	Cs. P.	4425662	5560960	0.50	2.36	2.76	6.99	13.61	-	4413	3808	5.72	30.90	63.37	-	-	-	-	
MG1	Mistelgau	Cs. P.	4461603	5529789	0.50	2.01	2.72	18.32	26.56	-	3404	2752	7.87	19.85	72.28	0.36	49.9	20.4	28.7	
SL-H1	Schönlind	Cs. P.	4483436	5493298	0.50	2.20	2.85	12.02	19.47	-	3949	3309	2.28	53.88	43.84	0.61	-	-	-	
SL-S2	Schönlind	Cs. P.	4483436	5493298	0.50	2.20	2.69	11.48	19.72	-	3998	3288	4.20	49.69	46.11	-	-	-	-	
HH1-T	Hartmannshof	Cs. P.	4468009	5485046	0.50	2.19	2.75	12.87	19.81	-	3873	3281	8.86	39.15	52.00	-	32.8	37.5	57.7	
HH1-K	Hartmannshof	Cs. P.	4468009	5485046	0.50	-	-	-	-	-	-	-	-	-	-	0.45	-	-	-	
HH2-K	Hartmannshof	Cs. P.	4468009	5485046	0.50	-	-	-	-	-	-	-	-	-	-	0.46	-	-	-	
MS	Marloffstein	Cs. P.	4432488	5498710	0.50	2.01	2.67	17.73	26.67	-	3454	2744	1.41	47.31	51.28	-	54.9	6.7	37.6	
Kr	Kalchreuth	Cs. P.	4437792	5489800	0.50	2.21	2.69	13.01	19.34	-	3861	3319	0.95	49.16	49.89	0.60	-	-	-	
ZS26_1	Zankschlag	Core	4463112	5476029	49.65	2.34	-	9.86	14.34	-	4145	3744	3.98	31.74	64.28	-	-	-	-	
ZS26_2	Zankschlag	Core	4463112	5476029	50.00	-	-	-	-	-	-	-	26.32	40.44	33.24	-	16.1	63.3	20.2	
ZS26_3	Zankschlag	Core	4463112	5476029	50.40	2.49	-	3.26	8.94	-	4775	4231	5.81	42.33	51.87	-	-	-	-	
ZS26_4	Zankschlag	Core	4463112	5476029	50.95	2.20	-	14.22	19.72	-	3754	3288	7.08	42.39	50.53	-	-	-	-	
ZS26_5	Zankschlag	Core	4463112	5476029	51.30	2.19	-	14.02	19.90	-	3772	3274	7.68	40.81	51.52	-	-	-	-	
ZS26_6	Zankschlag	Core	4463112	5476029	51.70	2.20	-	13.49	19.38	-	3818	3316	6.78	41.14	52.08	-	-	-	-	

Sample ID	Location	Sample type	Coordinates		TVD	$\rho_{b,dry}$	ρ_t	Φ_{Hg}	Φ_{calc}	Vp	Vp _{calc-Hg}	Vp _{calc}	GSF			VR	XRD			
													$\leq 2 \mu m$	2-63 μm	>63 μm		Minerals	Clay	CaCO ₃	Acc. min.
													%	%	%					
ZS26_7	Zankschlag	Core	4463112	5476029	52.10	2.19	2.69	14.57	19.88	-	3724	3275	7.18	43.22	49.60	-	-	-	-	
ZS26_8	Zankschlag	Core	4463112	5476029	52.60	2.24	-	12.02	17.97	-	3949	3434	2.45	55.92	41.63	-	-	-	-	
ZS26_9	Zankschlag	Core	4463112	5476029	52.80	2.28	2.75	12.19	16.68	-	3934	3542	4.03	55.02	40.95	-	-	-	-	
ZS26_10	Zankschlag	Core	4463112	5476029	53.00	2.24	-	11.64	18.12	-	3983	3421	-	-	-	-	-	-	-	
ZS26_11	Zankschlag	Core	4463112	5476029	53.35	2.21	2.73	12.59	19.20	-	3898	3331	2.42	48.21	49.37	-	-	-	-	
ZS26_12	Zankschlag	Core	4463112	5476029	53.75	2.35	-	10.80	13.92	-	4059	3781	13.83	53.12	33.05	-	-	-	-	
ZS26_13	Zankschlag	Core	4463112	5476029	53.95	2.18	-	13.71	20.19	-	3799	3250	5.28	3.52	91.20	-	-	-	-	
ZS26_14	Zankschlag	Core	4463112	5476029	54.15	2.21	2.72	13.17	19.22	-	3847	3329	0.50	44.24	55.26	-	-	-	-	
ZS26_15	Zankschlag	Core	4463112	5476029	54.55	2.39	-	9.62	12.53	-	4168	3904	9.43	39.88	50.70	-	-	-	-	
ZS26_16	Zankschlag	Core	4463112	5476029	55.05	2.24	-	13.35	18.11	-	3831	3422	3.90	55.01	41.10	-	-	-	-	
ZS26_17	Zankschlag	Core	4463112	5476029	55.44	2.30	2.85	12.33	15.74	-	3922	3622	4.20	48.18	47.62	-	-	-	-	
ZS26_18	Zankschlag	Core	4463112	5476029	55.80	2.22	-	14.23	18.84	-	3754	3361	7.57	31.68	60.75	-	-	-	-	
ZS26_19	Zankschlag	Core	4463112	5476029	56.96	2.18	-	13.06	20.39	-	3856	3234	0.70	2.20	97.10	-	-	-	-	
ZS26_20	Zankschlag	Core	4463112	5476029	57.06	2.19	-	1.40	19.85	-	4960	3277	2.59	2.27	95.13	-	-	-	-	
ZS26_22	Zankschlag	Core	4463112	5476029	57.36	2.20	2.77	17.54	19.62	-	3469	3296	7.14	44.49	48.37	-	-	-	-	
ZS26_23	Zankschlag	Core	4463112	5476029	57.90	2.23	2.71	13.26	18.48	-	3838	3390	2.15	42.62	55.23	-	-	-	-	
ZS26_24	Zankschlag	Core	4463112	5476029	58.16	2.20	-	14.10	19.68	-	3765	3291	4.71	26.61	68.67	-	-	-	-	
ZS26_25	Zankschlag	Core	4463112	5476029	58.60	2.18	2.73	15.49	20.46	-	3644	3228	-	-	-	-	-	-	-	
ZS26_26	Zankschlag	Core	4463112	5476029	58.98	2.18	-	14.05	20.12	-	3769	3256	-	-	-	-	-	-	-	
ZS26_27	Zankschlag	Core	4463112	5476029	58.14	-	-	-	-	-	-	-	3.48	41.16	55.35	-	-	-	-	
ZS26_29	Zankschlag	Core	4463112	5476029	56.85	-	-	-	-	-	-	-	5.41	54.01	40.58	-	-	-	-	
ZS26_30	Zankschlag	Core	4463112	5476029	56.02	-	-	-	-	-	-	-	1.50	19.15	79.34	-	-	-	-	
ZS26_33	Zankschlag	Core	4463112	5476029	58.03	2.25	-	14.28	17.73	-	3749	3453	1.06	53.97	44.96	-	-	-	-	

Sample ID	Location	Sample type	Coordinates		TVD	$\rho_{b,dry}$	ρ_t	Φ_{Hg}	Φ_{calc}	Vp	Vp _{calc-Hg}	Vp _{calc}	GSF			VR	XRD			
													$\leq 2 \mu m$	2-63 μm	$> 63 \mu m$		Minerals	Clay	CaCO ₃	Acc. min.
X	Y	m	g/cm ³	g/cm ³	%	%	m/s	m/s	m/s	%	%	%	%Ro	wt.-%	wt.-%	wt.-%				
ZS26_34	Zankschlag	Core	4463112	5476029	61.20	2.32	-	13.85	15.17	-	3787	3672	-	-	-	-	-	-		
V24_2	Velburg	Core	4475168	5452094	24.77	2.17	2.87	16.98	20.49	-	3517	3226	-	-	-	-	-	-		
V24_3	Velburg	Core	4475168	5452094	46.05	2.16	2.72	14.68	21.07	-	3714	3179	-	-	-	-	-	-		
V24_4	Velburg	Core	4475168	5452094	46.13	2.15	2.73	14.06	21.29	-	3769	3161	-	-	-	-	-	-		
V24_5	Velburg	Core	4475168	5452094	46.17	-	-	-	-	-	-	-	1.93	37.92	60.15	-	-	-		
V24_6	Velburg	Core	4475168	5452094	46.40	2.19	2.76	8.14	19.98	-	4305	3267	-	-	-	-	-	-		
V24_7	Velburg	Core	4475168	5452094	47.54	2.16	2.73	8.38	21.18	-	4283	3170	-	-	-	-	-	-		
V24_8	Velburg	Core	4475168	5452094	48.65	2.15	2.75	14.52	21.20	-	3728	3168	-	-	-	-	-	-		
V24_9	Velburg	Core	4475168	5452094	47.95	2.14	2.72	14.98	21.63	-	3688	3133	-	-	-	-	-	-		
V24_10	Velburg	Core	4475168	5452094	48.60	2.23	-	12.92	18.53	-	3869	3387	-	-	-	-	-	-		
V24_11	Velburg	Core	4475168	5452094	48.71	-	-	-	-	-	-	-	1.71	42.06	56.23	-	-	-		
V24_12	Velburg	Core	4475168	5452094	48.02	2.03	-	15.38	25.69	-	3653	2818	6.28	40.54	53.18	-	-	-		
V24_13	Velburg	Core	4475168	5452094	49.45	2.20	-	15.61	19.57	-	3634	3300	-	-	-	-	-	-		
V24_14	Velburg	Core	4475168	5452094	49.95	2.19	-	13.85	19.83	-	3787	3279	-	-	-	-	-	-		
V24_15	Velburg	Core	4475168	5452094	25.50	2.18	-	14.28	20.26	-	3749	3244	-	-	-	-	-	-		
V24_16	Velburg	Core	4475168	5452094	25.95	2.06	-	19.57	24.68	-	3301	2895	-	-	-	-	-	-		
V24_17	Velburg	Core	4475168	5452094	24.95	2.01	-	19.63	26.67	-	3296	2744	-	-	-	-	-	-		
MG_3.00-3.10	Mistelgau	Core	4461603	5529789	3.04	-	-	-	-	-	-	-	-	-	-	-	26.8	39.2	33.9	
MG_3.35-3.45	Mistelgau	Core	4461603	5529789	3.36	-	-	-	-	-	-	-	-	-	-	-	25.8	37.7	36.3	
MG_3.47-3.55	Mistelgau	Core	4461603	5529789	3.48	-	-	-	-	-	-	-	-	-	-	-	30.1	34.1	35.8	
MG_5.10-5.25	Mistelgau	Core	4461603	5529789	5.18	2.20	2.71	12.41	19.69	-	3914	3290	-	-	-	0.32	50.5	1.5	47.4	
MG_5.25-5.60	Mistelgau	Core	4461603	5529789	5.42	2.21	2.91	13.04	19.15	-	3858	3335	-	-	-	-	54.0	2.4	43.0	
MG_7.40-7.50	Mistelgau	Core	4461603	5529789	7.46	2.27	-	11.18	17.04	-	4025	3512	-	-	-	0.40	50.0	7.4	41.9	

Sample ID	Location	Sample type	Coordinates		TVD	$\rho_{b,dry}$	ρ_t	Φ_{Hg}	Φ_{calc}	Vp	Vp _{calc-Hg}	Vp _{calc}	GSF			VR	XRD		
													$\leq 2 \mu m$	2-63 μm	>63 μm		Minerals	Clay	CaCO ₃
			X	Y	m	g/cm ³	g/cm ³	%	%	m/s	m/s	m/s	%	%	%	%Ro	wt.-%	wt.-%	wt.-%
MG_7.70-7.90	Mistelgau	Core	4461603	5529789	7.62	2.27	2.72	12.12	17.01	-	3940	3514	-	-	-	-	-	-	-
DB_3.50	Dörlbach	Core	4453559	5468616	3.50	2.02	2.78	15.31	26.04	-	3659	2791	-	-	-	0.53	49.4	3.2	46.1
DB_4.00	Dörlbach	Core	4453559	5468616	4.00	-	-	-	-	-	-	-	-	-	-	-	9.1	79.1	11.2
DB_4.35	Dörlbach	Core	4453559	5468616	4.37	-	-	-	-	-	-	-	-	-	-	-	43.4	3.1	52.8
DB_4.50	Dörlbach	Core	4453559	5468616	4.53	-	-	-	-	-	-	-	-	-	-	-	42.9	13.0	43.3
DB_5.00	Dörlbach	Core	4453559	5468616	5.00	2.25	2.68	11.63	17.88	-	3984	3441	-	-	-	-	51.3	2.6	45.4
DB_6.00-6.15	Dörlbach	Core	4453559	5468616	6.07	2.14	2.71	12.40	21.92	-	3915	3111	-	-	-	-	49.2	5.7	44.5
DB_6.15-6.30	Dörlbach	Core	4453559	5468616	6.18	-	-	-	-	-	-	-	-	-	-	-	48.8	5.7	44.9
DB_6.30-6.60	Dörlbach	Core	4453559	5468616	6.42	-	-	-	-	-	-	-	-	-	-	-	51.0	3.7	44.4
DB_6.90-7.00	Dörlbach	Core	4453559	5468616	6.96	-	-	-	-	-	-	-	-	-	-	-	54.8	3.0	41.8
DB_7.00-7.20	Dörlbach	Core	4453559	5468616	7.10	-	-	-	-	-	-	-	-	-	-	-	26.0	40.2	32.7
DB_7.25-7.35	Dörlbach	Core	4453559	5468616	7.33	-	-	-	-	-	-	-	-	-	-	0.74	51.4	3.5	44.5
DB_7.90-8.00	Dörlbach	Core	4453559	5468616	7.95	2.17	2.80	12.56	20.54	-	3901	3221	-	-	-	-	52.4	3.0	44.2
DB_8.10-8.25	Dörlbach	Core	4453559	5468616	8.13	-	-	-	-	-	-	-	-	-	-	-	54.2	3.1	42.1
DB_8.75-8.90	Dörlbach	Core	4453559	5468616	8.80	-	-	-	-	-	-	-	-	-	-	-	53.4	3.4	42.4
DB_9.00-9.15	Dörlbach	Core	4453559	5468616	9.05	-	-	-	-	-	-	-	-	-	-	-	51.9	3.3	44.3
DB_9.25-9.35	Dörlbach	Core	4453559	5468616	9.30	2.29	2.69	10.16	16.29	-	4118	3575	-	-	-	-	51.8	4.2	43.4
DB_9.55-9.70	Dörlbach	Core	4453559	5468616	9.63	-	-	-	-	-	-	-	-	-	-	-	53.9	3.9	41.6
DB_10.00	Dörlbach	Core	4453559	5468616	10.02	-	-	-	-	-	-	-	-	-	-	-	51.9	3.3	44.5
DB_10.35	Dörlbach	Core	4453559	5468616	10.35	2.12	2.77	10.86	22.60	-	4054	3056	-	-	-	-	53.2	3.0	43.2
DB_10.45	Dörlbach	Core	4453559	5468616	10.45	-	-	-	-	-	-	-	-	-	-	-	52.8	4.0	42.8
Itt_V87_20.45	Ittling	Core	4455389	5498496	20.45	-	-	-	-	-	-	-	-	-	-	-	34.3	31.3	33.8
Itt_V87_20.80	Ittling	Core	4455389	5498496	20.80	2.25	2.69	11.25	17.74	-	4019	3453	-	-	-	-	-	-	-

Sample ID	Location	Sample type	Coordinates		TVD	$\rho_{b,dry}$	ρ_t	Φ_{Hg}	Φ_{calc}	Vp	Vp _{calc-Hg}	Vp _{calc}	GSF			VR	XRD		
													$\leq 2 \mu m$	2-63 μm	>63 μm		Minerals	Clay	CaCO ₃
			X	Y	m	g/cm ³	g/cm ³	%	%	m/s	m/s	m/s	%	%	%	%Ro	wt.-%	wt.-%	wt.-%
Itt_V87_21.00	Ittling	Core	4455389	5498496	21.00	2.27	2.69	10.18	17.05	-	4116	3511	-	-	-	-	37.4	7.7	54.5
Itt_V87_21.04	Ittling	Core	4455389	5498496	21.04	2.28	2.65	9.84	16.73	-	4147	3538	-	-	-	-	33.4	7.8	58.0
Itt_V87_21.38	Ittling	Core	4455389	5498496	21.38	-	-	-	-	-	-	-	-	-	-	-	42.4	10.7	46.0
Itt_V87_21.51	Ittling	Core	4455389	5498496	21.51	2.33	2.71	10.47	14.92	-	4090	3693	-	-	-	-	-	-	-
Itt_V87_21.80	Ittling	Core	4455389	5498496	21.80	-	-	-	-	-	-	-	-	-	-	-	41.6	9.5	48.6
B05	Eichstätt	B. g.	4442241	5415335	327.00	-	-	-	-	2890	-	-	-	-	-	-	-	-	-
B10	Daiting	B. g.	4418359	5406274	455.00	-	-	-	-	2650	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	15.80	-	-	-	-	2890	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	16.50	-	-	-	-	2725	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	17.00	-	-	-	-	2681	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	18.80	-	-	-	-	2770	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	19.80	-	-	-	-	2841	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	20.90	-	-	-	-	2604	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	21.60	-	-	-	-	3125	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	22.10	-	-	-	-	3115	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	22.50	-	-	-	-	3205	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	23.10	-	-	-	-	3356	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	24.10	-	-	-	-	3300	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	25.80	-	-	-	-	2584	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	26.40	-	-	-	-	2525	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	26.80	-	-	-	-	2500	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	27.40	-	-	-	-	2433	-	-	-	-	-	-	-	-	-
4/85	Zapfendorf	Sonic Log	4429110	5542650	28.00	-	-	-	-	2392	-	-	-	-	-	-	-	-	-

Sample ID	Location	Sample type	Coordinates		TVD	$\rho_{b,dry}$	ρ_t	Φ_{Hg}	Φ_{calc}	Vp	Vp _{calc-Hg}	Vp _{calc}	GSF			VR	XRD		
													$\leq 2 \mu m$	2-63 μm	>63 μm		Minerals	Clay	CaCO ₃
			X	Y	m	g/cm ³	g/cm ³	%	%	m/s	m/s	m/s	%	%	%	%Ro	wt.-%	wt.-%	wt.-%
4/85	Zapfendorf	Sonic Log	4429110	5542650	29.00	-	-	-	-	2392	-	-	-	-	-	-	-	-	-
162	N. s. a.	S. s.	4462717	5526786	17.88	-	-	-	-	2433	-	-	-	-	-	-	-	-	-
158	N. s. a.	S. s.	4459517	5529194	20.68	-	-	-	-	3354	-	-	-	-	-	-	-	-	-
157	N. s. a.	S. s.	4458397	5529759	21.98	-	-	-	-	2883	-	-	-	-	-	-	-	-	-
155	N. s. a.	S. s.	4456657	5530941	87.41	-	-	-	-	2203	-	-	-	-	-	-	-	-	-
168	N. s. a.	S. s.	4467573	5523752	38.59	-	-	-	-	2215	-	-	-	-	-	-	-	-	-
80	N. s. a.	S. s.	4425179	5552622	22.56	-	-	-	-	2935	-	-	-	-	-	-	-	-	-
83	N. s. a.	S. s.	4427645	5554515	20.86	-	-	-	-	2665	-	-	-	-	-	-	-	-	-
82	N. s. a.	S. s.	4426750	5553694	22.62	-	-	-	-	2637	-	-	-	-	-	-	-	-	-
116	N. s. a.	S. s.	4423532	5552959	40.74	-	-	-	-	2493	-	-	-	-	-	-	-	-	-
78	N. s. a.	S. s.	4423448	5551656	21.63	-	-	-	-	2387	-	-	-	-	-	-	-	-	-
76	N. s. a.	S. s.	4421799	5550442	15.37	-	-	-	-	2689	-	-	-	-	-	-	-	-	-
204	N. s. a.	S. s.	4427396	5541869	19.09	-	-	-	-	2614	-	-	-	-	-	-	-	-	-
203	N. s. a.	S. s.	4426895	5541393	19.86	-	-	-	-	2292	-	-	-	-	-	-	-	-	-
224	N. s. a.	S. s.	4444097	5554516	39.15	-	-	-	-	2185	-	-	-	-	-	-	-	-	-
232	N. s. a.	S. s.	4450911	5559442	21.79	-	-	-	-	2724	-	-	-	-	-	-	-	-	-