Compaction control on diagenesis and reservoir quality development in red bed sandstones: a case study of Permian Rotliegend sandstones

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Abstract
Authigenic minerals formed during diagenesis in conjunction with compaction by burial have long been known to lead to porosity-loss of sandstones, and a subsequent deterioration in reservoir quality. The diagenetic impact on reservoir quality and permeability heterogeneity measured horizontal and vertical to bedding was characterized in three fluvio-eolian Lower Permian Rotliegend outcrops from the Flechtingen High, the northern Hesse Basin (both Germany) and the Vale of Eden (UK) using point-counting, polarized light-microscopy, helium pycnometry and permeability measurements. Results show significant porosity (10 to 35%) and permeability (0.01 to 10,000 mD) ranges largely independent of depositional environment. The major control on reservoir quality in Cornberg Sandstones are dolomite and siderite cementation in conjunction with illitization and illite and kaolinite cementation, leading together with quartz cementation to a mostly cemented IGV and poorest reservoir quality (avg. horizontal permeability: 0.96 mD). Flechtingen Sandstones are most intensely compacted due to the lack of significant early diagenetic cement phases and continuous illitic grain-to-grain coatings, which inhibited intense quartz cementation but enhanced chemical compaction at quartz grain contacts, resulting in intermediate reservoir quality (avg. horizontal permeability: 34.9 mD). Penrith Sandstones lack significant authigenic phases besides quartz due to carbonate dissolution during uplift. They show the least amount of detrital feldspars and clay minerals, leading to no major reservoir quality reduction by burial diagenetic clay mineral alterations, resulting in the highest reservoir quality (avg. horizontal permeability: 5900 mD). Additional results highlight higher horizontal to vertical permeability ratios \( k_h/k_v \) in less homogeneous sandstones of < 10 mD of 10, and in more homogenous, higher permeable sandstones > 1000 mD of 1. Although detrital and authigenic sample compositions vary throughout the studied areas, the general effect of grain coatings coverages on syntaxial cement inhibition and chemical compaction can be delineated. This study increases the understanding of porosity reduction in sandstones, as it confirms the necessity to differentiate between the illitic grain-to-grain coatings and illitic grain-to-IGV coatings. As a result, the enhancing effect of illite on chemical compaction on quartz grain-grain boundaries can be better constrained, as well as the effect of grain coatings on quartz cementation. This is relevant for reservoir quality and risk assessment in hydrocarbon and geothermal plays as well as in storage.

Keywords Sandstone · Rotliegend · Reservoir quality · Diagenesis · Permeability

Introduction
Siliciclastic sandstone reservoirs are hosting about 60% of the world’s hydrocarbons (Bjørlykke and Jahren 2010) and are thus of significant economic interest. The utilization of such reservoirs have been extended beyond hydrocarbon extraction in the past two decades, being used for geothermal energy exploration (Caulk and Tomac 2017; Heap et al. 2017), hydrogen storage (Henkel et al. 2013; Pfeiffer et al. 2017), or CO₂ sequestration (Ambrose et al. 2008; Barnes et al. 2009; Benson and Cole 2008; Heinemann et al. 2012). After deposition as sand, mechanical and chemical compaction induce the consolidation process to sandstone during diagenesis over geological timescales (Greene et al. 2009; Houseknecht 1987; Kristiansen et al. 2011; Lundegard 1992). Diagenesis affects the rock’s porosity and permeability, and its viability as a reservoir (Morad et al. 2010; Taylor et al. 2010; Wadsworth et al. 2016). Sandstones experience diagenetic alterations during
burial; these are related to the initial detrital composition and grain coating minerals (Aagaard et al. 2000; Busch et al. 2020; Monsées et al. 2020a), fluid type, -chemistry and -pressure (Bjørlykke and Høeg 1997; Gaupp et al. 1993), thermal exposure over time (Becker et al. 2019; Busch et al. 2018; Lander et al. 2008), and faults controlling temperature-overprint by hydrothermal fluid circulation (Farrell and Healy 2017; Farrell et al. 2014; Wüstefeld et al. 2017).

Monsées et al. (2020a) proposed grain-coatings to be a controlling factor on cementational and compactional behavior of Lower Permian Rotliegend sandstones natural gas reservoir in the North German Basin. The aim of this study is to test if the observed controls on chemical compaction by grain-to-grain coatings and grain-to-intergranular volume coatings on quartz cementation can also be delineated in similar settings with variable source areas and burial paths. Therefore, study areas have been constrained to depositional parameters (terrestrial, fluvi-o-eolian sandstones) and ages (Rotliegend, Lower Permian) similar to the boundary conditions presented by Monsées et al. (2020a). Samples were collected from the Cornberg Formation in Cornberg, Hesse, Germany, the Mirow and Parchim Formations in Bebertal, Saxony-Anhalt, Germany, and the Penrith Sandstone Formation near Penrith, Cumbria, UK. Results may highlight, that in addition to vertical effective stresses during burial, the presence of (a) mechanical, and (b) chemical compaction-enhancing illite controls the compactive behavior of reservoir sandstones. This case study is highlighting the heterogeneous effect of diageneric overprint on the petrophysical parameters porosity and permeability of three exhumed Permian sandstone lithologies located in Germany and the UK, which were deposited in similar fluvi-o-eolian depositional environments, while source areas and depositional ages vary. The complex relationship between cementation and compaction will be assessed and its impact on reservoir quality will be determined. Heterogeneities from permeability measurements conducted parallel to bedding compared to permeability normal to bedding will be quantitatively constrained. Insights gained from this study will help to assess the variability of diageneric alterations in sandstones of similar depositional settings and might improve quantitative constraints applicable in subsurface reservoir quality assessment for hydrocarbon exploration, geothermal energy, hydrogen storage, and CO₂ sequestration.

Geological setting

Cornberg Sandstones

Cornberg Sandstones (CS) belong to the uppermost Rotliegend (Lower Permian) lithostratigraphic unit (Kowalczyk et al. 2012), which is also referred to as the Weiβliegend (Paul 2012). The Cornberg Formation crops out in Cornberg quarry (Quarry A) in the Nentershäuser Basin, which is a sub-basin of the Hesse Basin in central Germany (Kulick et al. 1984) (Fig. 1). The Nentershäuser Basin has been interpreted as a pull-apart basin due to its thickness increase of Rotliegend deposits from tens to hundreds of meter over lateral distances < 10 km (Kowalczyk et al. 2012; Kulick et al. 1984). Based on meter-scale cross-bedded strata, the depositional system of the sandstones have been controversially discussed (Gast 1994; Pryor 1971; Schumacher 1985). Recent studies interpret them to be of eolian origin due to the distinct cross-bedding and tetrapod tracks (Gast 1994; Haubold et al. 1995; Kowalczyk et al. 2012). The thickness of the formation in the outcrop is up to 20 m (Kowalczyk et al. 2012), being conformably overlain by the Kupferschiefer claystone marking the onset of the Zechstein transgression (Kowalczyk et al. 2012), and underlain by gray, sandy conglomerates and red conglomeratic sandstones and pelites (Aehnelt and Katzung 2007). Therefore, Cornberg Sandstones represent the uppermost Rotliegend below the Zechstein base (Fig. 2), which is defined by the Kupferschiefer claystone (Menning et al. 2011; Paul 2012). A published burial model for Cornberg Sandstones is not available, however, Rotliegend burial models 170 km further north show burial to more than 4–5 km maximum burial depth (Fig. 1d, burial curve i) until the Upper Cretaceous inversion (Schwarzer and Littke 2007). Inversion likely took place from Late Cretaceous onwards, as described for other Permian exposures in Central Germany (Kley and Voigt 2008).

Flechtingen Sandstones

Upper Rotliegend fluvi-o-eolian Flechtingen Sandstones (FS) are exposed in the Schwentesius quarry (Quarry B) 1 km north of Bebertal, Saxony-Anhalt, Germany, and in a decommissioned quarry 1 km southwest of Bebertal, (Quarry C, Fig. 1), located on the margins of the Flechtingen High (Gaitzsch et al. 2004). The Flechtingen High is a NW–SE striking structural high uplifted during the Upper Cretaceous inversion (Kley and Voigt 2008; Otto 2003). The extent of the Flechtingen High is limited by the Haltdensleben thrust fault to the NE and the Aller lineament to the SW, which belongs to the Elbe-Fault zone. Rotliegend sedimentary rocks exposed around Bebertal are commonly used as analogs for the North German Rotliegend hosted hydrocarbon reservoirs (Gast et al. 2010; Schröder et al. 1995). The Rotliegend sandstones exposed near Bebertal are equivalent to the Mirow Formation and Parchim Formation of the Havel Subgroup based on regional stratigraphic correlations (Gaitzsch et al. 2004; Schneider and Gebhardt 1993). Therefore, their absolute sedimentation age is 266 to 262 Ma (Menning 1995). The total thickness of the Havel subgroup equivalent exposed on the Flechtingen
High amounts to roughly 160 m (Gaitzsch et al. 1995). The Havel subgroup is unconformably underlain by the Müritz subgroup and the Altmark subgroup and unconformably overlain by dominantly fluvio-eolian sandstones of the Elbe subgroup (Gaitzsch et al. 2004) (Fig. 2). For Flechtingen Sandstones, a burial model based on thermal data proposed by Fischer et al. (2012) shows a rapid burial reaching over 200°C in the early Triassic. Their resulting burial depth of approximately 6 km assumes a normal geothermal gradient of 35°C/km (Fig. 1d, burial curve ii). Inversion was initiated in the late Cretaceous (Fischer et al. 2012). The burial model proposed by Kohlhepp (2012) (well Peckensen 7 80 km NNE of Bebertal) agrees with rapid initial subsidence during the Upper Permian, with maximum burial depth for Upper Rotliegend proposed to be at 3 km for Rotliegend deposits at the basin margin (Fig. 1d, burial curve iii) or 5 km at the basin center (Fig. 1d, burial curve iv) before upper Cretaceous inversion (Kohlhepp 2012).

**Penrith Sandstones**

Permian Penrith Sandstones (PS) crop out in the Vale of Eden half graben, Cumbria, UK (Fig. 1), covering an area of approximately 48 × 6 km (Busch et al. 2017; Macchi 1981; Turner et al. 1995). Penrith Sandstones were studied in Bowscar quarry (Quarry D) 3 km north of Penrith, in the Salter Hill outcrop (Quarry E) 5 km southeast of Penrith, and in Penrith Beacon outcrop (Quarry F) 1 km northeast of Penrith (Fig. 1). The extent of the Vale of...
Eden is limited by the Pennine Mountains to the east, the Dent fault system to the south, and the Lake District complex to the west (Fig. 1). The Appleby Group consists of the eolian Penrith Formation and basal alluvial deposits locally referred to as the Brockram facies (Macchi 1981) and is time—equivalent to the Central European Rotliegend (Jackson et al. 1997) (Fig. 2). The total thickness of the Penrith Sandstone is discussed to reach between 100 m (BGS 2020) and up to 1 km in the subsurface towards the East Irish Sea (Turner et al. 1995). Upper Carboniferous siliciclastic rocks in the northern Vale of Eden and Lower Carboniferous limestones in the south are unconformably overlain by the Appleby Group (Arthurton and Wadge 1981; Macchi 1981; Turner et al. 1995). The Appleby Group is conformably overlain by shales, evaporites and dolomite of the Zechstein, which are combined in the Eden Shales Formation (Arthurton and Wadge 1981). Penrith Sandstones were buried during the late Paleozoic, reaching a thermal maximum of 120° C in the early Cretaceous at approximately 3–4 km burial depth (Fig. 1d, burial curve v), before upper Cretaceous inversion took place (Turner et al. 1995).

Materials and methods

Rock samples were taken from quarries and plugs were drilled parallel to bedding for petrographic analysis, as well as normal and parallel to bedding for petrophysical analysis. A total of 41 thin-sections originating from each of the three main studied sandstones Cornberg Sandstone (n = 9, 1 outcrop, Fig. 1, Table 1), Flechtingen Sandstone (n = 15, 2 outcrops, Fig. 1, Table 1), and Penrith Sandstone (n = 17, 3 outcrops, Fig. 1, Table 1) were analyzed. The thin sections were impregnated with a blue-dyed epoxy resin to highlight porosity. Thin-sections are prepared to a thickness of 30 µm and in some cases stained with a combined Alizarin Red S and potassium ferricyanate solution in 0.5% HCl to aid the identification of carbonate minerals.

Grain sizes were determined on 100 grains with image analysis using ImageJ (Becker et al. 2017). Skewness and sorting were determined based on grain size measurements after Trask (1930). Point-counting (300 counts) was performed on a grid adjusted to the maximum grain size with a semi-automated Pelcon Point Counter installed on a Leitz Aristomet microscope. The statistical error of point-counting data was determined population-based by dividing the standard deviation by the square root of the number of samples.
Average occurrence rates below 0.3% were referred to as in traces. Sandstone compositions were classified after Folk (1980). The intergranular volume (IGV) was classified according to Paxton et al. (2002) as the sum of the intergranular pore space, intergranular cement, and detrital matrix. Compactional porosity loss, cementational porosity loss, and compactional indices were calculated after Lundegard (1992). The value for the compactional index ranges between zero (porosity lost exclusively to cementation) and one (porosity lost exclusively to compaction). The percentage of clay mineral coatings on grain-to-IGV (GTI) interfaces was assessed on at least 50 grains per sample (Busch et al. 2020). Percentages of illite coatings on grain-to-grain (GTG) detrital quartz interfaces were evaluated after Monsees et al. (2020a) by microscopy-aided image analysis. Microporosity in clays was estimated based on quantitative electron microscopy data on different clay mineral data sets (Hurst and Nadeau 1995). The abundance of clay minerals was multiplied with the amount of microporosity as determined by Hurst and Nadeau (1995) for illite (63 ± 10%), kaolinite (43 ± 11%) and clay clasts (10 ± 3%).

Petrophysical measurements were performed on cylindrical plugs (2.54 cm diameter, 4 cm length), and therefore are within the guidelines for petrophysical measurements on sandstones recommended by Heap (2019). In total, 75 plugs were prepared: 19 plugs for the Cornberg Sandstone, 25 plugs for the Flechtingen sandstone, and 31 plugs for the Penrith Sandstone (Table 1). In total 30 horizontal plugs directly correspond to thin sections (Table 1). Samples were dried in a vacuum oven at 40°C and 0.1 bar for at least 72 hours prior to the petrophysical measurements. Helium porosity (ρ) was measured with an AccuPyc II 1340 pycnometer, measuring the connected porosity (Becker et al. 2017). The porosity values given here are the average of 10 measurement cycles per sample. Permeability (κ) was measured on 75 plugs with an air permeameter (measurement range 0.001 to 10,000 mD, 1 mD ≈ 9.869*10^{-16} m² ≈ 10^{-15} m²) manufactured by Westphal Mechanik using oil-free lab air as the permeant (80% N₂, 20% O₂). Laminar-flow conditions are determined during the measurement by the software used to operate the permeability cell, ensuring that all measurements were taken under laminar-flow conditions and thus do not require a Forchheimer correction (Whitaker 1996). A constant confining pressure of 1.2 MPa was applied to the samples throughout the measurement, which was applied two minutes before the measurement was conducted at ambient laboratory temperature (T = 22 °C) and until steady-state flow conditions were achieved. Permeability values are Klinkenberg-corrected (Klinkenberg 1941).

### Results

#### Petrography

#### Texture

Eolian Cornberg Sandstones are deposited as decimeter thick, cross-bedded dunes (Fig. 3a), partly showing Liesegang rings in outcrops. On the plug scale, they show bed-size-dependent grain-size variations from fine to medium sand (Fig. 3b) (avg.: 0.32 ± 0.2 mm, range: 0.24–0.48 mm) with well rounded and moderately well to very well sorting (Fig. 3c, supplementary material).

Fluvio-eolian Flechtingen Sandstones are deposited as stacked fluvial channels, and eolian dunes intercalating with sheet sands (Fig. 3d). Their bedding planes on the plug scale are not very clearly pronounced (Fig. 3e), showing...
subrounded to rounded grains (Fig. 3f). Their median grain size ranges from fine to medium sand, averaged to fine-medium sand (avg.: 0.29 ± 0.02 mm, range: 0.17–0.43 mm), and their sorting is moderately well to very well (supplementary material).

Eolian Penrith Sandstones are very homogenous dune deposits, characterized by cross-bedded red sandstones on the outcrop scale (Fig. 3g) and pronounced cm-thick beds with seemingly repeating grain-size variations. On the plug scale, the bedding planes are barely recognizable due to homogeneity within one of the grain size classes (Fig. 3h). The grain size ranges from fine-medium sand to fine coarse sand, and averages to medium sand (avg.: 0.42 ± 0.02 mm, range: 0.28–0.55 mm) (supplementary material). The grains are subrounded (Fig. 3i), and the sorting of the detrital grains is well to extremely well in quarries D and E, and moderately well in quarry F (supplementary material).

**Detrital composition**

The sandstone classification results in three groups based on the three study areas (Fig. 4). Cornberg Sandstones are classified as quartzarenites to sublitharenites, Flechtingen Sandstones show a less mature composition of lithic arkoses, feldspathic litharenites and subarkoses, while Penrith Sandstones are similarly mature as Cornberg Sandstones, however showing a larger quantity of feldspars compared to rock fragments, resulting in the classification as quartzarenites to subarkoses (Fig. 4). There are no differences in compositions for samples originating from the same study area, but from different quarries (Fig. 4).

The most abundant detrital mineral in all samples and study areas is detrital quartz (Fig. 5a). The sum of monocrystalline (Fig. 5a), polycrystalline (Fig. 5b, d) and undulose detrital quartz ranges from 54.0 to 67.0% in Cornberg Sandstones (avg.: 62.8 ± 1.4%), from 42.0 to 60.7% in Flechtingen Sandstones (avg.: 51.7 ± 1.3%) and from 53.0 to 74.3% in Penrith Sandstones (avg.: 62.0 ± 1.4%). Rock fragments (RF) were classified as metamorphic RF (Fig. 5c, d) sedimentary RF (Fig. 5e), volcanic RF (Fig. 5), plutonic RF, undifferentiated RF, and chert (Fig. 5b). Rock fragments are the second most abundant detrital constituent in Cornberg Sandstones ranging from 4.7 to 8.7% (avg.: 6.4 ± 0.2%), while rock fragments are the third most abundant detrital
constituent in Flechtingen Sandstones ranging from 15.3 to 31.7% (avg.: 20.3 ± 1.1%) and in Penrith Sandstones ranging from 1.0 to 4.3% (avg.: 2.5 ± 0.2%) (supplementary material). Potassium feldspars (Fig. 5a) and plagioclases (Fig. 5b) are the third most abundant detrital constituent in Cornberg Sandstones with a range of 2.0 to 4.7% (avg.: 3.1 ± 0.2%), while feldspars are the second most abundant detrital constituent in Flechtingen Sandstones ranging from 15.7 to 27.0% (avg.: 20.9 ± 0.7%) and Penrith Sandstones with a range of 4.0 to 12.0% (avg.: 8.6 ± 0.7%). The fourth group of detrital constituents is the accessory minerals and matrix, including mica, zircon and hornblende. Accessories were encountered consistently in Cornberg Sandstones (avg.: 1.1 ± 0.1%), while they are very rare in Flechtingen Sandstones (avg.: 0.5 ± 0.2%), and only found in traces in some Penrith Sandstone samples (avg.: 0.1 ± 0.0%).

Authigenic composition

**Cornberg Sandstone** The most abundant authigenic mineral in Cornberg Sandstones are quartz cements (avg.: 8.1 ± 0.6%) ranging from 6.0 to 11.3%. The second most abundant authigenic minerals are carbonates, comprised of dolomite and siderite (avg. 5.8 ± 1.4%), showing a high sample variability in occurrence from 0.7 to 15.0%. The third most common authigenic component is pore-filling illite (avg.: 5.7 ± 1.1%), ranging from 2.3 to 12.3%. Additional authigenic phases include illite replacements of potassium feldspars (avg.: 2.6 ± 0.4%), iron hydroxides and oxides (avg.: 1.8 ± 0.3%), pore-filling kaolinite (avg.: 1.4 ± 0.4%), authigenic rutile (avg.: 1.3 ± 0.3%), dolomite replacements of potassium feldspar (avg.: 1.0 ± 0.2%), kaolinite replacements of potassium feldspar (avg.: 0.9 ± 0.3%), pore-lining illite (avg.: 0.7 ± 0.2%), and pore-lining iron oxides (avg.: 0.3 ± 0.1%). Illite replacements of potassium feldspar were encountered in traces (supplementary material).

In Cornberg Sandstones, detrital grains are occasionally covered by tangential illitic grain coatings (Fig. 6a). The detrital grains, which are predominately quartz, are commonly overgrown by syntaxial quartz cements (Fig. 6a), and in contact with siderite, pore-filling illite (Fig. 6a), and dolomite. Detrital grains show long to concavo-convex grain contacts (Fig. 5d, e). Rhombohedral siderite was observed to overgrow quartz cements (Fig. 6a), while dolomite encompassed several detrital grains directly in a patchy, poikilopic texture maintaining floating to point contacts (Fig. 6b). Pore-filling illite was observed to overgrow dolomite, siderite and quartz cements (Fig. 6a), also encompassing authigenic rutile (Fig. 6c). Kaolinite was observed to overgrow quartz cements (Fig. 6c). Amorphous iron hydroxides were observed in relatively large patches, overgrowing quartz and dolomite cements and clay mineral cements (Fig. 6c). The majority of detrital feldspar was observed to have been replaced by illite (Fig. 6d).

**Flechtingen Sandstone** In Flechtingen Sandstones, quartz cements (avg.: 6.6 ± 0.7%) ranging from 4.0 to 15.7% are the most common authigenic mineral. The second most abundant authigenic mineral is pore-lining-illite (avg. 5.0 ± 0.5%), showing sample variability in occurrence from...
2.0 to 11.3%. The third most common authigenic component are illite replacements of potassium feldspar (avg.: 1.5 ± 0.2%), ranging from 0.0 to 4.0%. Additional authigenic phases include feldspar cements (avg.: 1.4 ± 0.2%), sample-specific occurring calcite (avg.: 1.2 ± 0.5%), pore-lining iron oxides (avg.: 0.8 ± 0.1%), iron hydroxides and oxides (avg.: 0.9 ± 0.2%) and pore-filling illite (avg.: 0.4 ± 0.1%). Calcite replacements of feldspars, pore-filling kaolinite, kaolinite replacements of feldspars, radial illite, barite and authigenic rutile were encountered in traces (supplementary material).

Detrital grains in Flechtingen Sandstones are encased by illitic grain coatings, occasionally stained red by hematite (Fig. 6e), mostly showing concavo-convex to sutured grain contacts (Fig. 5b, c, f). Rarely, pigmented pore-lining iron oxide grain coatings occur instead of pore-lining illitic grain coatings. Pigmented iron oxide coatings show the same textural relationships like illite coatings with the exception of being directly overgrown by quartz cements. In absence of illite or iron oxide grain coatings or at sites with an incomplete grain coating coverages, detrital quartz grains are overgrown by euhedral quartz cements (Fig. 6e). Calcite cements occur only in some samples as patchy poikilotopic phase, encompassing detrital grains independent of their composition maintaining floating to point contacts (Fig. 6f). Detrital feldspars, if not encompassed by illite coatings, are overgrown by syntaxial feldspar cements (Fig. 6g). Two feldspar cement phases can be identified based on textural relations; phase I encompasses the detrital feldspar, while phase II encompasses phase I feldspar cements (Fig. 6g). A second calcite phase overgrowing quartz and feldspar overgrowth cements rarely occurs in individual samples (Fig. 6h).

Penrith Sandstone The most abundant authigenic mineral in Penrith Sandstones is quartz cements (avg.: 12.8 ± 1.0%) ranging from 5.0 to 19.3%. The second most abundant authigenic mineral is pore-lining illite (avg. 1.7 ± 0.2%), ranging from 0.7 to 3.7%. The third most common authigenic component are pore-lining iron oxides (avg.: 0.7 ± 0.1%), rang-
ing from 0.0 to 2.0%. Additional authigenic phases include illite replacements of potassium feldspars (avg.: 0.5 ± 0.1%), pore-filling iron hydroxides and oxides (avg.: 0.4 ± 0.1%), pore-filling illite (avg.: 0.3 ± 0.2%), and authigenic rutile (avg.: 0.3 ± 0.1%). Kaolinite replacements of feldspar, pore-filling kaolinite, feldspar cements, and illite replacements of kaolinite were encountered in traces (supplementary material).

The detrital grains of Penrith Sandstones are mostly encompassed by iron oxide grain coatings (Fig. 6i) or pore-lining illitic grain coatings (Fig. 6i). Grain contacts range from floating to point contacts (Fig. 3i) to point to long contacts (Fig. 5i). Similar to the Flechtingen Sandstones, detrital quartz coated in pigmented iron oxides are overgrown by quartz cements, which have reached or are approaching euhedral form (Fig. 6i, j), while continuous illitic grain coatings inhibited quartz cementation (Fig. 6i). Rhombohedral husks in quartz cements can be encountered occasionally (Fig. 6i), which hints the occurrence of a cement phase, that has been dissolved and now occurs as porosity.

**Optical porosity** Optical porosities are generally lowest in Cornberg Sandstones (Fig. 3c, avg.: 1.5%), and highest in Penrith Sandstones (Fig. 3i, avg.: 15.1%), while Flechtingen Sandstones show lower to intermediate optical porosities (Fig. 3f, avg.: 4.8%). Intergranular porosity is the largest contributor to optical porosity in all study areas, however with different relative fractions; roughly 90% of optical porosities in Penrith Sandstones are due to intergranular porosities (supplementary material). In Cornberg Sandstones, intergranular porosities account for roughly 75% of all optical porosity, while intergranular porosity in Flechtingen Sandstones contributes only about 60% to optical porosity (supplementary material). The remainder of optical porosity is due to isolated intragranular or intracrystalline porosity (Fig. 5b, Fig. 6i) in altered feldspars, rock fragments or dissolved cement phases.

**Compaction** Cornberg Sandstones experienced a nearly complete loss of their initial porosity due to intense pore-filling cementation and compaction, with compaction being the slightly more important factor (Fig. 7a). Flechtingen Sandstones show a compaction-induced porosity loss leading to a porosity reduction of about 5% (Fig. 7a), with quarries B and C showing a comparable range of values. Porosity loss in Penrith Sandstone was the least severe and was slightly dominated by compactional porosity loss (Fig. 7a). Quarry F seems to be an exception for Penrith Sandstones, showing higher compaction and less porosity (Fig. 7a). These results are also reflected in the Houseknecht diagram, showing almost all of the IGV in Cornberg Sandstones being occupied by cement, generally smaller IGVs in Flechtingen Sandstones with lower cement volumes and higher porosities than in Cornberg Sandstones, and highest IGVs and porosities in Penrith Sandstones (Fig. 7b).

**Grain coatings** The dominant grain-coating phase in the studied sandstones is illite (Fig. 6a, f, j, supplementary material). Generally, Cornberg sandstones show the lowest grain-to-IGV (GTI) coating coverage of illite (avg.: 24.0 ± 2.6%), followed by Penrith Sandstones, (avg.: 28.3 ± 3.3%) while Flechtingen Sandstones show the largest average GTI coating coverage (avg.: 54.3 ± 3.6%) (Fig. 8a, supplementary material). Samples with higher GTI coating coverages show less authigenic quartz, while samples with less GTI coating coverage show larger amounts of quartz cements (Fig. 8a). This negative correlation ($R^2 = 0.55$) seems to be more clearly demonstrated in Penrith and Flechtingen Sandstones than in Cornberg Sandstones (Fig. 8a). Quarry F shows higher GTI coating coverages than the other Penrith Sandstone samples (Fig. 8a). The grain-to-grain (GTG) coating coverage is highest in Flechtingen Sandstones (avg.: 35.9 ± 2.4%) and lowest in Penrith Sandstones (avg.: 15.5 ± 1.7%) (Fig. 8b). Higher amounts of GTG coatings coincide with generally lower intergranular volumes ($R^2 = 0.56$, Fig. 8b).

**Petrophysics**

Helium porosity ranges from 3.9 to 36.2% (avg.: 19.3%) for all samples, while permeability of all samples ranges from 0.002 to >10,000 mD (avg.: 2155 mD) (Fig. 9, supplementary material).

Separated by study area, Cornberg and Flechtingen Sandstones show comparable average porosities of 14.4% (range: 9.1 to 19.9%) and 14.3%, respectively (range: 7.7 to 21.3%), while Penrith Sandstones show the highest average porosities of 26.4% (range: 19.6 to 36.2%) (Fig. 9). Permeabilities of Cornberg Sandstones are lowest (avg.: 0.52 mD, range: 0.002 to 8.6 mD), Flechtingen Sandstones have intermediate permeabilities (avg.: 27.9 mD, range: 0.03 to 190 mD), and Penrith Sandstones have very high permeabilities (avg.: 5192 mD, range: 48 to >10,000 mD) (Fig. 9a). Generally, higher helium porosity correlates with higher permeability (Fig. 9a). Outliers from this are Cornberg Sandstones and samples with permeabilities above 10,000 mD (Fig. 9a).

Grouped by the studied quarry, an apparently different porosity–permeability relationship from quarry B to quarry C in Flechtingen Sandstones is identified (Fig. 9a). Sandstones in quarry B show comparable permeabilities to sandstones in quarry C, although their porosities are 6 to 8% lower (Fig. 9a). The porosity–permeability relationship in quarries D-F follows the same gradient, however quarry E represents only the higher range of observed values and quarry F only the lower range, while quarry D shows the
The depositional system does not exhibit a consistent control on the porosity and permeability of the studied sandstones (Fig. 9b). Both the highest and lowest porosities and permeabilities were measured in dune sandstones, with permeabilities ranging from 0.002 to > 10,000 mD and helium porosities ranging from 9 to 39% (Fig. 9). Fluvial sandstones, encountered only in quarry C, range from 0.03 to 100 mD in permeability and 8 to 22% in porosity (Fig. 9b). Sheet sands show the narrowest permeability range and porosity range from 0.05 to 4 mD and 7 to 12%, however, they were also the least abundant depositional system \((N = 5, \text{ Fig. 9b)}\).

Permeabilities of plugs drilled parallel to bedding are almost exclusively higher than vertical permeabilities (Fig. 10). The offset between the permeability difference is smaller for higher permeabilities. Plugs with horizontal permeabilities above 100 mD consistently show a reduction in vertical permeability of less than a factor of 5 (Fig. 10). If horizontal permeabilities are below 100 mD, vertical permeabilities are reduced by a factor of 5 or larger (Fig. 10).

**Influence of petrographic properties on petrophysical parameters**

**Grain size and sorting**

The effect of detrital grain size on permeability and helium porosity is indistinct when considering all data points, with grain sizes around 0.3 to 0.4 mm showing permeabilities ranging from 0.01 to over 1000 mD and helium porosities ranging from below 10 to 25% (Fig. 11a). Considering the study areas individually, Cornberg Sandstones show larger grain sizes of 0.3 to 0.4 mm in less porous (< 15% He porosity) and less permeable (< 0.1 mD) samples, while grain sizes of 0.2 to 0.3 mm coincide with helium porosities above 15% and permeabilities above 0.1 mD (Fig. 11a). Flechtingen Sandstones show no correlation between grain size and porosity or permeability (Fig. 11a). Larger grain sizes in Penrith Sandstones above 0.5 mm coincide with permeabilities above 10,000 mD and porosities around 30%, however, smaller grain sizes also feature comparably permeable samples up to 10,000 mD (Fig. 11a). The permeability and porosity range in Penrith Sandstones around or below 1000 mD and 25% is exclusively showing grain sizes below 0.4 mm (Fig. 11a).

Better sorted sandstones seem to show a tendency towards higher porosities and permeabilities (Fig. 11b). This relationship is clearest in Penrith Sandstones, where better sorting of 1.3 or below results in permeabilities of at least 1000 mD, while all samples below 1000 mD show sorting around 1.4 or higher (Fig. 11b). The effect of sorting in Cornberg Sandstones on permeability and porosity is indistinct, as there is only one data point with slightly worse than average sorting in the lower permeability ranges (Fig. 11b). Flechtingen Sandstones show no consistent correlation between sorting and permeability or porosity (Fig. 11b).

**Optical porosity, IGV and compaction**

Optical porosity shows a positive correlation with permeability and helium porosity (Fig. 11c). In all samples, optical porosity is much lower than helium porosity. This contrast is particularly obvious in Cornberg Sandstones with optical porosities as low as 10% of their corresponding helium porosity, while optical porosities in Flechtingen Sandstones amount to approximately 30% of helium porosity, whereas optical porosities in Penrith Sandstones are approximately 50% of helium porosity (Fig. 11c). Flechtingen Sandstones and Cornberg Sandstones show similar helium porosity, but Flechtingen Sandstones show higher optical porosity, also showing a consistent trend with the less porous samples of Penrith Sandstones, which have the highest optical porosity (Fig. 11c).

Intergranular volume (IGV) shows no correlation with neither permeability nor helium porosity (Fig. 11d). IGV has no distinct relation to helium porosity or permeability in Cornberg and Flechtingen Sandstones. Most of the lowest IGVs in Penrith Sandstones occur in the least porous and least permeable samples, however, there are also samples with permeabilities around 10,000 mD with similarly low IGVs for Penrith Sandstones (Fig. 11d). The compactional index shows no consistent correlation regarding porosity or permeability, neither for all samples nor study area-based (Fig. 11e).

**Clay mineral coatings**

Illictic grain-to-IGV (GTI) coatings show no correlation to helium porosity or permeability (Fig. 11f). There are no clear correlations visible within the Cornberg and Flechtingen Sandstones either, however, GTI coatings coverage seems to be generally higher in less permeable and less porous samples of Penrith Sandstones, barring one outlier (Fig. 11f).

Illictic grain-to-grain (GTG) coatings are the least abundant in highly permeable and porous samples (Fig. 11g).
Cornberg Sandstones show a slight increase in the abundance of GTG coatings towards less permeable and less porous specimen (Fig. 11g). This trend cannot be observed in Flechtingen Sandstones, where no correlation between GTG coatings and permeability or porosity is apparent (Fig. 11g). Penrith Sandstones show no correlation either, however lowest GTG coatings are often coinciding with higher permeabilities and porosity specimen (Fig. 11g).

Cements and clay microporosity

Considering all data points, samples with higher abundances in quartz cement show higher permeability and helium porosity (Fig. 11h). In Cornberg Sandstones, this trend cannot be observed. Instead, the specimen with the highest amount of quartz cement shows among the lowest permeabilities and porosities (Fig. 11h). Flechtingen Sandstones show no correlation between quartz cements and permeability or porosity (Fig. 11h), while the highly porous and permeable specimen in Penrith Sandstones show a tendency towards higher quartz cements abundance (Fig. 11h).

Carbonate cements only occur in a limited number of samples, mostly within Cornberg Sandstones and some Flechtingen Sandstones, which show lower permeabilities and porosities than the samples with less or no carbonate cements (Fig. 11i).

The abundance of all clay minerals (sum of all authigenic clay minerals, clay mineral replacements, detrital matrix and shale rock fragments) shows a negative correlation with permeability and helium porosity over the whole population (Fig. 11j), being lowest in the most permeable/porous specimen. Study area based, however, there is no distinguishable trend (Fig. 11j). The impact on permeability and porosity is clearer when clays and carbonate cements are considered together (Fig. 11k).

Microporosity was calculated based on the point-counted amount of all clay minerals. As these are of predominately illitic composition (supplementary material), a microporosity of illite of 60% (Hurst and Nadeau 1995) was used to quantify the total amount of microporosity in clays and their impact on permeability and helium porosity (Fig. 11l). Microporosities are lower in higher permeable and more porous samples (Fig. 11l), and vice-versa. There are no clear
Fig. 8  a Grain-to-IGV (GTI) coating coverage on the abscissa versus quartz cements on the ordinate. Flechtingen sandstones show highest GTI coating coverage and lowest quartz cements, while Penrith sandstones show lowest GTI coating coverage, but the highest amount of quartz cements. Cornberg sandstones show intermediate quartz cements and GTI coating coverage.  

b Grain-to-grain (GTG) coating coverage on the abscissa versus intergranular volume (IGV). Flechtingen sandstones show highest GTG coatings and lowest IGVs, Cornberg sandstones show intermediate GTG coatings and IGVs, and Penrith sandstones show lowest GTG coatings but highest IGVs. Quarries: A—Cornberg, B and C—Flechtingen, D to F—Penrith

Fig. 9  Porosity determined by helium pycnometry (abscissa) versus Klinkenberg-corrected air permeability at 1.2 MPa confining pressure (ordinate) plotted on logarithmic scaling. The upper measurement limit of the permeability cell is 10000 mD (= 9.869e−12 m²). Cornberg sandstones show the lowest porosities and permeabilities, Flechtingen sandstones show intermediate porosities and permeabilities, and Penrith sandstones show the highest porosities and permeabilities. Helium porosity (abscissa) and permeability (ordinate) categorized by quarry (a) and by depositional system (b). Quarries: A—Cornberg, B and C—Flechtingen, D to F—Penrith
correlations within the individual populations of Cornberg, Flechtingen or Penrith Sandstones (Fig. 11).

**Discussion**

**Paragenesis**

**Early diagenesis**

**Mechanical compaction** Mechanical compaction commenced after initial deposition due to burial. Due to ongoing consolidation, both by compaction and cementation, the effect on porosity reduction by mechanical compaction in clean sandstones typically begins to approach equilibrium at burial depths exceeding 2 km (Paxton et al. 2002).

**Clay mineral and iron oxide grain coatings** Tangential clay mineral or iron oxide grain coatings have been encountered in all three study areas (Fig. 6a, f, i, j), encompassing detrital grains and present at grain contacts, thus predating any other authigenic mineral. Pigmented and continuous iron oxides coatings (Fig. 6i) are interpreted to be formed by sediment redding, sourced by weathering of iron-bearing minerals e.g. biotite and hornblende (Walker and Honea 1969). Grain coatings are a well-described occurrence in arid fluvio-eolian depositional environments (Esch et al. 2008; van Houten 1973), and have been previously related to be formed by clay infiltration (Matlack et al. 1989; Molenaar and Felder 2018), as well as surface and soil formation processes (Walker and Honea 1969). Grain coatings are apparently not linked to the depositional environment in arid continental systems (Busch 2020; Busch et al. 2020), while the distribution of grain coatings can be correlated to depositional environments in modern estuarine sediments (Woolridge et al. 2017). Grain coatings are shown as inferred smectite coatings in Fig. 12, which serve as precursors for tangential illite coatings in arid Rotliegend sandstone systems (Molenaar and Felder 2018). The varying distribution of clay mineral grain coatings in Penrith Sandstones could be caused by clay abrasion caused by grain migration (Ajdukiewicz et al. 2010), where only the smaller grains were able to retain their clay coats, which would be in agreement with our observation, showing preserved clay coatings primarily on smaller grains (Fig. 6j). A further potential control on grain coatings might be the climate due to an increasing/decreasing amounts of humidity (Mader and Yardley 1985).

![Fig. 10 Klinkenberg-corrected permeability measured on plugs drilled parallel to bedding (abscissa) versus the corresponding plugs drilled normal to bedding (ordinate). Both axis are plotted in logarithmic scale. The red line shows a logarithmic correlation ($R^2 = 0.92$). The black line is a 1:1 line encompassed by a dotted factor 5 and divisor 5 envelope of the 1:1 line, demonstrating larger permeability differences from horizontal to vertical measurements in less permeable samples. Quarries: A—Cornberg, B and C—Flechtingen, D to F—Penrith](image-url)
Fig. 11 Matrix-scatter plotter with helium porosity on the abscissa and horizontal permeability on the ordinate in log-scale. Each diagram is labeled a to l in its upper left corner. Bubble sizes indicate a variable specific to the respective diagram in relation to the porosity and permeability. The variable is given with scale bar in the lower right of the respective diagram. Color coding refers to the three study areas. Three specific Flechtingen Sandstone specimen were indicated with an x (dune) or + (sheet sands), while fluvial Flechtingen Sandstones have not been marked. GTG grain-to-grain, GTI grain-to-IGV, IGV intergranular volume.
**Feldspar dissolution** As feldspars are not stable under pH conditions encountered in meteoric waters (Lanson et al. 2002; Yuan et al. 2015), dissolution processes leading to the formation of intragranular feldspar porosity (Fig. 5b) may have started pre-deposition already, and likely commenced throughout early diagenesis until the influence of meteoric waters seized during burial diagenesis.

**Kaolinite** As kaolinite was illitized in some samples from Cornberg and Penrith Sandstones (Fig. 6c) it must have formed prior to illitization in these samples, likely during early diagenesis as described also by Becker et al. (2017). Early diagenetic processes include the dissolution of feldspar and subsequent formation of kaolinite (Ketzer et al. 2003; Lanson et al. 2002) in the presence of undersaturated meteoric waters (Lanson et al. 2002). Kaolinite formed dur-

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**Fig. 12** Paragenetic sequence determined from textural and spatial relations of authigenic minerals. The left line is giving the respective diagenetic alteration sorted by relative first occurrence. Diagenetic alterations are subsequently interpreted to have been formed during early, burial, and/or uplift diagenesis. Color coding relates to the three study areas. Line thickness coding relates to the abundance of the respective diagenetic alterations based on the average petrographic parameter for the study area (data in supplementary material). *Fsp* Feldspar, *RF* rock fragment, *Kln* kaolinite, *Sme* smectite.
ing early diagenesis is replaced during subsequent burial by kaolinite/dickite assemblages and can form illite in geochemically open system if a K⁺ source is available (Berger et al. 1997; Lanson et al. 2002).

Carbonate cements Calcite cements in Flechtingen Sandstones are showing poikilotopic textures encasing grains with floating to point grain contacts (Fig. 6f), indicating early diagenetic cementation prior to significant mechanical compaction (Morad 1998; Walderhaug 1990), likely formed during an evaporative stage typical for arid fluvo-eolian systems (Morad 1998). Similar poikilotopic textures of dolomite with floating to point grain contacts can be observed in Cornberg Sandstones (Fig. 6b) and may be related to marine ingressions (Morad 1998; Vincent et al. 2018), for instance the Zechstein Sea ingress in the late Permian (Legler and Schneider 2008; Stollhofen et al. 2008).

Burial diagenesis

Illitization of clays and feldspars, and feldspar replacements As illitic grain coatings are present at grain contacts, they or a precursor mineral phase must have been present prior to mechanical compaction. The recrystallization of tangential illite was also inferred from K/Ar dating of illite in other Rotliegend deposits (Liewig and Clauer 2000) supporting the burial diagenetic recrystallization or replacement of a precursor clay mineral grain coating. For other Rotliegend deposits in northern Germany, Busch et al. (2020) derived a smectitic-chloritic clay mineral grain coating phase, interpreted to form via the recrystallization of a smectitic precursor phase. However, illitic and illite/smectite mixed-layer clays as grain coatings have also been reported as a detrital to eodiagenetic component in active eolian depositional systems (Busch 2020).

Two phases of feldspar cements were observed in Flechtingen Sandstones; a potassium feldspar cement (Fsp I) encompassing detrital feldspar grains, and an albite cement (Fsp II) encompassing Fsp I (Fig. 6g). Albite was also observed to partially replace detrital feldspar cements (Fig. 6g) in Flechtingen Sandstones. Additionally, feldspars were replaced by illite, which was encountered in all study areas (Fig. 6d). The two feldspar overgrowth generations are in agreement with the results of Fischer et al. (2012). Also considering feldspar cement ages in Flechtingen Sandstones determined by earlier studies (Fischer et al. 2012) as well as textural relations (Fig. 6g), we interpret feldspar cementation to be related to burial diagenetic processes pre to syn-dating quartz cementation.

Illite was observed to replace early diagenetic kaolinite in minor quantities (Fig. 6c) in Cornberg Sandstones. Partial illitization of kaolinite has been reported in previous studies on sample origination from below the Kupferschiefer and elsewhere (Becker et al. 2017; Ehrenberg and Nadeau 1989; Lanson et al. 2002). A limited source of K⁺ driving the reaction to form illite from kaolinite constrained by reaction kinetics and the K⁺/H₂O ratio was identified as a control on illitization in previous studies (Huang et al. 1993). Based on the kinetic constraints illustrated by Lander and Bonnell (2010), we interpret the partial illitization of early diagenetic kaolinite to be due to a limited K⁺ supply. Previous studies on the timing of illite replacements and cements in the Northern German Basin suggest a wide time-range from 210 to 140 Ma (Liewig and Clauer 2000; Ziegler 2006; Zwingmann et al. 1998), however, they all relate feldspar overgrowths and illitization to burial diagenetic processes (Ziegler 2006). A paragenetic interpretation of feldspar cements based on textural relations only is not straightforward due to small volumes of feldspar cements. Based on textural evidence, Fsp II must have formed after Fsp I, and also in temperature settings likely exceeding 145° C based on the dissolution kinetics of feldspars compared to albite growth rates (Aagaard et al. 1990). Illite in parts of the Northern German Basin was interpreted to be associated with Carboniferous fluids, driving feldspar dissolution and subsequent illitization (Gaupp et al. 1993). Two major phases of illites were reported in the Northern German Basin and Dutch Basin dated to 200–180 Ma and around 90 Ma (Gaupp et al. 1993; Gaupp and Okkerman 2011), which coincide with the opening of the Atlantic ocean and the late Cretaceous basin inversion (Kley and Voigt 2008; Ziegler 1990). The tectonic activity was interpreted to have enabled the reactivation of old Permo-Carboniferous fault systems, on which acidic fluids were able to circulate (Gaupp et al. 1993). We interpret feldspar cementation and replacements as well as illitization of kaolinite to be possible throughout the entire burial diagenesis, however likely prevalent in an early phase (Fsp I) and a later phase (Fsp II) (Fig. 12), which could be linked to increased fluid migration during Early Jurassic Atlantic opening.

Quartz cements The formation of quartz cements generally requires temperature exceeding 75–80° C (Walderhaug 1994). Assuming a geothermal gradient of 35° C/km, this would result in minimum burial depths of 2 km. Possible early diagenetic silica cement may have formed in an arid depositional system (Folk and Pittman 1971) and has been interpreted to be present as poikilotopic textures in Flechtingen Sandstone samples by Fischer et al. (2012). However, these poikilotopic quartz cements are frequently observed to encase both phases of feldspar cement (Fig. 6g), which in turn are related to burial diagenesis. Thus, a burial diagenetic origin of quartz cements based on textural relations is favored. Although it contradicts other interpretations in the same study area (Fischer et al. 2012; Heidsiek et al. 2020),
it is in accordance with observed petrographic textures from different outcrops (Figs. 1c, 6g).

Early diagenetic chalcedony cementation was proposed by (Waugh 1970b) for Penrith sandstone samples. In their model, siliceous dust was remobilized by highly alkaline evaporitic groundwaters and finally recrystallized to quartz during burial diagenesis. However, cathodoluminescence studies show at least two discrete growth events and no petrographic evidence for recrystallization, implying the primary origin of the quartz cements (Turner et al. 1995). Furthermore, fluid-inclusion data suggest a precipitation temperature of at least 95° C for quartz cements in Penrith Sandstones (Turner et al. 1995). Quartz cementation is dependent on silica availability, which can be sourced by the autochthonous illitization of smectite (Lanson et al. 2002), from dissolution seams (Walderhaug and Bjørkum 2003) or allochthonous hydrothermal fluid circulation (Gaupp et al. 1993) during burial. Silica in Cornberg Sandstones is interpreted to be mainly sourced by the autochthonous illitization of smectite (Lanson et al. 2002) due to the large amount of illite and feldspars replacements (Fig. 6 a, c-d). The silica origin of the Northern German Basin Rotliegend and potentially also Flechtingen Sandstones might be related to hydrothermal fluid circulation (Gaupp et al. 1993) in addition to autochthonous processes.

Due to the small abundance of feldspars in Penrith Sandstones, an allochthonous source for silica for the abundant quartz cements is implied. Turner et al. (1995) discussed the underlying Carboniferous shales to be a minor contributor via pressure dissolution of silt-sized quartz in mudstones (Milliken 1992). Quartz cementation is more easily facilitated on a quartz grain or rock fragment containing quartz, as a result reduced substrate areas by clay coatings result in a reduced abundance of quartz cements (Ajdukiewicz and Larese 2012; Busch et al. 2017; Monsees et al. 2020a; Pittman et al. 1992). Grain sizes and mono- or polycrystallinity of quartz substrates also affect overgrowth cement volumes (Lander et al. 2008; Waugh 1970a). Smaller volumes of syn-taxial overgrowth cements are formed on smaller grains as opposed to coarser grains, when subject to the same conditions during diagenesis (Lander et al. 2008; Prajapati et al. 2018). Monocrystalline grains form larger volumes of syn-taxial quartz cement as opposed to polycrystalline grains of the same size when subject to the same conditions during burial (Lander et al. 2008; Prajapati et al. 2020). Growth rates of quartz cements are also increasing with grain size (Lander et al. 2008; Walderhaug et al. 2000), and are significantly higher prior to reaching euhedral shape, and significantly lower after the euhedral shape was reached (Lander et al. 2008; Prajapati et al. 2020). This is reflected by Penrith Sandstone samples showing the largest volumes of quartz cements and lowest GTI coating coverages, while Cornberg and Flechtingen Sandstones show smaller quartz cement volumes (Fig. 8b). However, illite GTI coatings in Cornberg Sandstones are almost as low as in Penrith Sandstones.

Additionally, the occurrence and preservation of early diagenetic carbonates in Cornberg Sandstones is interpreted to have reduced the reactive surface area of quartz grains, resulting in a smaller substrate area. The smaller grain sizes in Flechtingen and Cornberg Sandstones, therefore, are interpreted to be an additional controlling factor resulting in smaller quartz cement abundances. As a result, silica provided by the illitization of feldspar, smectite and kaolinite (McKinley et al. 1999), potentially enhanced by hydrothermal fluids enriched in silica (Gaupp et al. 1993) in conjunction with silica mobilized by quartz dissolution during chemical compaction (Kristiansen et al. 2011), are interpreted to be responsible for in-situ formation of quartz cements throughout burial diagenesis (Fig. 12).

**Carbonate cements** As siderites in Cornberg Sandstones are partly overgrowing quartz cements (Fig. 6a, b), they are interpreted to be syn- to postdating quartz precipitation (Fig. 12). Similarly, the rare second calcite phase in Flechtingen Sandstones was observed to overgrow both quartz and feldspar cements (Fig. 6h) and is therefore interpreted to postdate quartz and feldspar cementation (Fig. 12). Quartz solubility increases under alkaline conditions (Knauss and Wolery 1988), while carbonate solubility generally increases under acidic conditions (Morad 1998). The contemporaneous formation of quartz and siderite would be geochemically plausible under relatively neutral pH systems. Burial diagenetic siderite in the Dutch part of the Southern Permian Basin has been discussed to be linked to a shift in fluid chemistry to a predominately alkaline pH during Jurassic-Cretaceous uplift (Gaupp and Okkerman 2011).

**Pore-filling illite** Due to the overgrowth of pore-filling illite on siderite and all previously discussed cement phases in Cornberg Sandstones, they are interpreted to have formed after the burial diagenetic siderites in Cornberg Sandstones, respectively quartz cements in Flechtingen and Penrith Sandstones (Fig. 12). The formation of illite is generally favored in acidic pH conditions (Gaupp et al. 1993; Gaupp and Okkerman 2011), and dependent on the process of formation, temperatures ranging from 70 to 140° C (Worden and Morad 2003). Pore-filling illite in Cornberg Sandstones being more abundant than in the other study areas is interpreted due to the close proximity to a fault zone (Motzka-Nöring et al. 1987), which has been identified to be the main driver of pore-filling meshwork illite cementation in the Northern German Basin (Gaupp and Okkerman 2011). Based on the textural relationships in combination with the timing of pore-filling meshwork illite in the Northern German and Dutch Basin (Gaupp et al. 1993; Gaupp and Okkerman 2011), pore-filling illite is interpreted to have formed
during burial diagenesis postdating the onset of quartz cementation, but predating the late Cretaceous inversion. Previous studies determined illite ages in Rotliegend sandstones with K–Ar dating, demonstrating that illite formed between 180 and 210 Ma in the German part of the Southern Permian Basin (Clauer et al. 2012; Liebig and Clauer 2000; Zwingmann et al. 1998). Illite ages become younger towards the Dutch and UK sector with ages ranges from 100 to 190 Ma (Clauer et al. 2012). Textural observations suggest that diagenetic rutiles postdate pore-filling illites and kaolinites in Cornberg Sandstone (Fig. 6c), supporting the episodic growth of illite during burial diagenesis (Fig. 12). Therefore, we interpret illite growth to be episodic in the early Jurassic as proposed in previous studies, likely related to a hyperthermal plate tectonic event, e. g. the opening of the Atlantic ocean (Liebig and Clauer 2000; Zwingmann et al. 1999).

**Chemical compaction** Long grain contacts between quartz grains encasing illitic grain coatings form quartz–illite–quartz interfaces, which enhance chemical compaction by electrochemical potential differences (Greene et al. 2009; Kristiansen et al. 2011). Therefore, intense chemical compaction should require mostly continuous illite GTG coatings, as well as an absence of major pore-filling early diagenetic cements, which would inhibit the development of long, concavo-convex or sutured grain-to-grain contacts. Chemical compaction appears to correlate with GTG coatings, where higher grain coating coverages coincide with smaller IGVs in this study (Fig. 8b), which is in agreement with Monsees et al. (2020a). Previously the amount of pressure dissolution was related to the total amount of clay in the sandstones (Tada and Siever 1989), but these results in conjunction with previous results from Monsees et al. (2020a) highlight that the local abundance of illitic clay minerals at grain contacts may aid in extending such a model. Flechtingen Sandstones lacking major pore-filling cements, showing the most continuous illite coatings, and lowest IGVs, therefore, are interpreted to have experienced the highest degree of chemical compaction. Mechanical compaction in clean sands like Cornberg and Penrith Sandstones did not reduce IGVs below the theoretical minimum of 26% (Paxton et al. 2002), however, IGVs in Flechtingen Sandstones are reduced down to 15%. Considering burial histories for study areas where they are available (Kohlhepp 2012; Turner et al. 1995), burial depths are interpreted to be sufficient to lead to a maximum mechanical compaction under the boundary conditions proposed by Paxton et al. (2002). Chemical compaction has been discussed to be mainly controlled by thermal boundary conditions in burial depths exceeding 2 to 3 km, and only to a lesser extent by effective stresses (Bjørlykke 2006). Large IGV reductions therefore might not require extreme burial, but can also be observed in the same well, only several meters apart (Monsees et al. 2020a). This is interpreted to be due to a combination of chemical compaction as shown by partly sutured grain contacts (Fig. 5b, c), and the poorest average sorting (supplementary material). The presented correlation of illitic GTG grain coating coverages and IGV (Fig. 8b) also implies that the variability of burial scenarios, i.e. variability in effective vertical stresses, does not appear to be the main control on the process of chemical compaction. Consequently, intense early diagenetic dolomite cementation in Cornberg Sandstones and intense quartz cementation in Penrith Sandstones not inhibited by intense clay coatings are interpreted to mitigate major effects of chemical compaction in these study areas.

**Uplift diagenesis**

**Kaolinite and feldspar dissolution** Kaolinite was observed to overgrow quartz cements in Cornberg Sandstones (Fig. 6c), thus postdating quartz cements formed during burial diagenesis. Kaolinite however is typically formed during early diagenesis, favoring lower temperatures and meteoric waters compared to its burial diagenetic products dickite, illite and chlorite (Lanson et al. 2002; Worden and Morad 2003). However, textural evidence suggests only minor amounts of early diagenetic kaolinite, possibly due to very acidic fluids (Lanson et al. 2002). Possible K⁺ sources during diagenesis are dissolving K-feldspars (Ehrenberg and Nadeau 1989). Early diagenetic kaolinite was subsequently partly illitized during burial diagenesis (Lanson et al. 2002). Early diagenetic carbonates are preserved (Fig. 6b), suggesting a limited exposure to very acidic fluids. Therefore, kaolinite in Cornberg Sandstones is interpreted to have formed during early diagenesis and uplift diagenesis (Fig. 11) under the influence of meteoric waters and below earliest illitization temperatures of 60° C (Lanson et al. 2002; Worden and Morad 2003). A later phase of feldspar dissolution is interpreted to have occurred during uplift and exposure at the surface due to interactions with meteoric waters.

**Iron hydroxides** Textural relations imply a formation of iron hydroxides in Cornberg Sandstones syn- to postdating uplift related kaolinite cement (Fig. 6c), as well as postdating quartz cement formation in Flechtingen and Penrith Sandstones. Detrital or early diagenetic goethite would have been altered to hematite under burial diagenetic conditions (Berner 1969), therefore it is more plausible for iron hydroxides to have been transported under oxic conditions along with fractures, also explaining observed Liesegang rings on outcrop scale (Chan et al. 2000). Due to textural relations of iron hydroxides with burial diagenetic minerals in all studied samples, iron hydroxides are interpreted to have formed during the latest stages of uplift diagenesis (Fig. 12) under the influence of humid conditions in the UK and Germany.
Carbonate dissolution Carbonate dissolution in Penrith Sandstones is apparent by the rhombohedral secondary porosity engulfed by quartz cements (Fig. 6i), implying the dissolution process took place after quartz cementation. The occurrence of dolomite cements in Penrith Sandstone samples from the subsurface (Turner et al. 1995), in combination with the solubility of carbonate minerals by meteoric waters (Morad 1998) support the theory of dolomite dissolution during uplift diagenesis (Fig. 12). The significantly higher permeabilities in Penrith Sandstones are interpreted to have catalyzed carbonate dissolution additionally, while low permeability Cornberg Sandstones were able to retain significant carbonate cement volumes up to 15%.

**Vertical permeability heterogeneity**

Results demonstrate a larger offset between horizontal \( k_H \) and vertical permeability \( k_V \) in less permeable sandstones (Fig. 10), which carries implication for permeability-related modelling approaches in sandstones. Industry practice assumes vertical (normal to bedding) permeabilities to be 10% of horizontal (parallel to bedding) permeabilities (Cannon 2018; Gibbons et al. 1993). Recent outcrop analog studies also demonstrated heterogeneity in lateral permeability in Triassic Buntsandstein of up to two orders of magnitude in a single bed several meters apart (Schmidt et al. 2020b). Upper Carboniferous sandstones also show lateral permeability variations by two orders of magnitude over 150 m lateral distance in a 3 m bed (Becker et al. 2019, 2017). However, it is commonly assumed to not vary significantly in the lateral direction in reservoir modelling approaches (Cannon 2018; Gibbons et al. 1993). Minimal reduction from \( k_H \) to \( k_V \) for sandstones exceeding permeabilities of 100 mD is interpreted to be an effect of sample homogeneity, having no significantly less permeable laminae normal to bedding. This in agreement with previous experimental studies on homogenous sandstones over 100 mD (Iheanacho et al. 2012; Meyer 2002). Micro-computer tomography-based permeability simulations of Penrith Sandstones also show insignificant variations from horizontal to vertical permeability from 1500 to 800 mD (Monsees et al. 2020b). Sandstones with permeabilities below 10 mD show larger permeability reduction from \( k_H \) to \( k_V \) (this study, Iheanacho et al. 2012), which are interpreted as a heterogeneity imposed by depositional environment, grain size and diagenetic alteration. There seems to be no direct control of the depositional environment on permeability in this data set (Fig. 10), rather the vertical permeability seems to be linked to horizontal permeability, which is mostly controlled by diagenetic alterations (this study, Becker et al. 2017; Busch et al. 2020). The depositional environment and grain size should be of larger importance in shallow and thus not heavily diagenetically overprinted settings, while diagenetically induced permeability reduction in sandstones will increase with burial depth (Paxton et al. 2002) and temperature exposure (Busch et al. 2018; Lander et al. 2008; Walden-hausen et al. 2000). In summary, low permeability samples are either heavily compacted (Flechtingen Sandstones) or heavily cemented (Cornberg Sandstones, also forming planar dissolution seams due to chemical compaction), which may impede fluid flow and thus permeability (Fossen et al. 2011).

**Impact on reservoir quality**

**Depositional parameters**

The detrital composition is interpreted to have no effect on reservoir quality, as both Cornberg Sandstones and Penrith Sandstones show a predominantly mature, quartz-dominated detrital composition (Fig. 4), but significant permeability and porosity contrasts (Fig. 9a). The impact of depositional environments is not straightforward, as both the best and worst reservoir qualities were observed in eolian dunes, and intermediate reservoir qualities in fluvial sandstones (Fig. 9b). Depositional systems are discussed to be one of the main or the main controlling factors on reservoir quality in literature (dos Anjos et al. 2000; Griffiths et al. 2019; Morad et al. 2010). It is further developed towards an integrated approach of depositional systems overprinted by diagenesis during burial (Becker et al. 2019; Busch et al. 2020; Ehrenberg 1990; Gaupp and Okkerman 2011; Taylor et al. 2010). This study comprises of fluvio-eolian sandstones only, consequently a population bias against a strong control depositional control due to the lack of depositional system variety is introduced into the data set. As opposed to Heidsieck et al. (2020) a facies dependent reservoir control on plug-scale reservoir quality analyses cannot be delineated in Flechtingen Sandstones, as is also supported by previous studies in similar arid or semi-arid fluvio-eolian deposits (Busch et al. 2019, 2020; Kunkel et al. 2018; Monsees et al. 2020a). The effect of grain size on permeability is also interpreted to be partly caused by a population bias, which is also discussed by Wadsworth et al. (2016). Larger grain size generally results in higher permeability (Shepherd 1989), which is also evident in Penrith Sandstones, however, no such distinctions can be made for Flechtingen and Cornberg Sandstones (Fig. 11a). Better sorting is discussed to have a positive effect on reservoir quality due to larger packing induced porosities (McKinley et al. 2011), however, no such effect can be observed in this data set (Fig. 11b). The lack of clear correlations of depositional parameters with reservoir quality is interpreted as significant diagenetic overprint superimposed on reservoir quality controlling parameters during deposition, particularly in Cornberg and Flechtingen Sandstones. Consequently, reservoir quality assessment should always include the analysis of diagenetic alteration.
Mechanical compaction and early diagenetic blocky cements

Mechanical compaction generally is considered the most significant factor in porosity loss of clean sandstones during early and burial diagenesis due to the reduction of potential porosity (IGV) from approximately 45 to 26% (Lundegard 1992; Paxton et al. 2002). However, mechanical stresses alone do not explain observed IGVs of up to 40% in Penrith Sandstones, which have been buried to approximately 3 km depth (Turner et al. 1995), resulting in an expected IGV below 30% (Paxton et al. 2002). Furthermore, high porosities and IGVs in hydrocarbon reservoirs also make a purely stress-dependent porosity reduction unlikely (Salem et al. 2000; Taylor et al. 2010). Outcrop analog studies on Lower Triassic Buntsandstein sandstones demonstrated differences in the porosity reduction process from mainly compactional to mainly cementational control over lateral distances of only several meters (Schmidt et al. 2020a, b). This IGV loss might be counteracted by grain-stabilizing early diagenetic cementation of carbonate minerals, anhydrite or halite (Ajdukiewicz et al. 2010; Mahmic et al. 2018), which are discussed to positively contribute to reservoir quality due to the possible dissolution and formation of secondary intergranular porosity during burial (Taylor et al. 2010; Worden et al. 2018). High IGVs and dissolved dolomite rhombs in Penrith Sandstones are interpreted to indicate an early diagenetic cement phase, however, the total amount of dissolved carbonates or other phases is unclear. The identified amounts of carbonate dissolution porosity in Penrith Sandstones encased in quartz overgrowths are too small to be of significant impact on overall permeability.

Grain coatings and chemical compaction

Grain coatings, quantified by the grain coating coverage, can inhibit quartz cementation (Fig. 8a) (Ajdukiewicz and Larese 2012; Esch et al. 2008), showing similar trends reported in previous works (Busch et al. 2017; Monsees et al. 2020a). Cornberg Sandstones show a different trend than Flechtingen and Penrith Sandstones due to early diagenetic carbonate precipitation, which is independent of grain coating coverage in siliciclastic sandstones (Ajdukiewicz et al. 2010; Esch et al. 2008). Early diagenetic carbonate cementation in Cornberg Sandstones is interpreted to have reduced the effective surface area of detrital quartz grains, leading to comparable amounts of quartz cement as Flechtingen Sandstones, although the grain coating coverage in Flechtingen Sandstones is much higher (Fig. 8a). The direct impact of GTI grain coatings on reservoir quality however remains indistinct (Fig. 11f).

Grain-to-grain (GTG) coatings deliver the same trend as originally described by Monsees et al. (2020a), showing smaller IGVs weakly correlating with larger GTG coatings due to catalyzed chemical compaction by electrochemical potential differences on quartz-illite-quartz interfaces (Greene et al. 2009; Kristiansen et al. 2011). The ambivalent effect of illite clay coatings potentially inhibiting quartz cementation but driving chemical compaction has led some authors to the conclusion, that contrary to chlorite coatings, illite coatings mostly have a deteriorating effect on reservoir quality (Gaupp and Okkerman 2011; Storvoll et al. 2002). Thus, a differentiation between GTI and GTG coatings is necessary to fully address the variable effect of illitic grain coatings on reservoir quality based on our results and recent studies (Busch et al. 2020; Monsees et al. 2020a). The effect of GTG coatings on chemical compaction is interpreted to be reduced by the early diagenetic blocky cements in Cornberg Sandstones but shows a trend in systems without early diagenetic blocky cements towards better reservoir quality with less GTG coverage (Fig. 11g).

Clay minerals and microporosity

An increased amount of clay minerals has been observed to coincide with a reduction in reservoir quality (Fig. 11j), which is the expected result (Ajdukiewicz et al. 2010; Worden et al. 2018). As microporosity was derived from the abundance of clay minerals, it consequently also shows a negative correlation with reservoir quality (Fig. 11l). Permeability is driven by the interconnectivity of the larger pores (Klinkenber 1941), therefore the increased amount of porosity due to microporosity should have a minor impact on overall permeability. If petrographically derived microporosities after Hurst and Nadeau (1995) are subtracted from the helium porosity, a better fit with permeability is generated (Fig. 13). This effective helium porosity ($\phi_H$) is interpreted as a closer representation of the well-connected pore volume, as the better fit suggests that microporosity in clays contributes only to a minor degree to overall permeability in the studied sample set. Effective helium porosity shows a positive correlation of $R^2 = 0.93$ with helium porosity, which is closer to a 1:1 fit in more porous samples (Fig. 13a). This is interpreted as the higher offset between $\phi$ and $\phi_e$ due to the increased abundance of clay minerals in the less porous samples. The derived scatter plot between permeability and $\phi_E$ (Fig. 13b) shows an improved correlation coefficient of $R^2 = 0.78$ compared to regular helium porosity (Fig. 9a). Excluding the dune facies from Flechtingen Sandstones, which clearly show a different porosity–permeability relationship seemingly independent of porosity variation from all other data points (Fig. 13b) would result in an even better correlation coefficient of $R = 0.91$. Overall, clay minerals are interpreted to be one of the main controls on a deterioration of reservoir quality, as they might retain porosity in form of microporosity but contribute to a loss of effective porosity.
resulting in reduced permeabilities, which is in line with the results of previous studies (Becker et al. 2019; Ehrenberg 1990; Gaupp and Okkerman 2011).

**Burial diagenetic blocky and clay mineral cementation**

Quartz cement volumes show a positive correlation with permeability (Fig. 11h), although in fact the opposite would be expected (Ajdukiewicz et al. 2010; Becker et al. 2019; Busch et al. 2018; Ehrenberg 1990; Gaupp and Okkerman 2011). Because quartz cements are most abundant in Penrith Sandstones, other preserved cements are lacking (Fig. 6i, j), and have been compacted the least amount (Fig. 7). The large quartz cement volumes and IGVs imply a stabilization effect on the grain framework commonly observed for early diagenetic carbonates (Paxton et al. 2002). As a result, quartz cementation in Penrith Sandstones is interpreted to have a positive effect on reservoir quality by framework stabilization and inhibiting further compaction.

An increased amount of carbonate and clay minerals was also observed to be an important factor in reservoir quality deterioration in Cornberg and Flechtingen Sandstones (Fig. 11i, j). Considered individually, the effect on reservoir quality does not result in a good correlation (Fig. 11i, j), however previous studies in Triassic red bed sandstones reported a combined control of carbonates and clay minerals on reservoir quality (Schmid et al. 2004), which can also be observed here (Fig. 11 k). Pore-filling burial diagenetic illite cementation has been discussed as a reservoir quality deterioration factor in Northern German and Dutch Rotliegend reservoir rocks, showing a significant reduction in permeability (Gaupp et al. 1993; Gaupp and Okkerman 2011) while retaining porosity (Hurst and Nadeau 1995). Pore-filling illites are interpreted to be a significant factor in reservoir quality deterioration based on their highest abundance in barely permeable Cornberg Sandstones.

**Uplift diagenesis**

Diagenetic alterations attributed to uplift diagenesis are interpreted to be of minor importance to reservoir quality due to the small volumetric abundance of iron hydroxides and kaolinites, which is largest in Cornberg Sandstones with around 3%, and much lower in Flechtingen and Penrith Sandstones. Secondary porosity caused by carbonate dissolution in Penrith Sandstones (avg.: 0.1%) is also negligible compared to their total porosity (avg. $\phi$: 25.9%). The uplift diagenetic dissolution of other pore-filling mineral phases can only be speculated since characteristic dissolution molds as in Penrith Sandstones are absent. Meanwhile, the uplift diagenetic dissolution of feldspars and rock fragments contributing to up to 40% of the total optical porosity in Flechtingen Sandstones and up to 25% in Cornberg Sandstones represent a major part of optical porosity. Feldspars are chemically unstable under meteoric waters (Aagaard et al. 1990; Yuan et al. 2015). While microporosity in feldspar is considered a negligible contribution to permeability (Walker et al. 1995), intense formation of secondary porosity has been discussed to decrease overall reservoir quality if coinciding with pore-filling clay mineral cementation.

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**Fig. 13** a Scatter plot of porosity (abscissa) against effective porosity (ordinate) with a linear line of best fit (red) and 1:1 line (black). b Effective Helium porosity (abscissa) against horizontal permeability (ordinate) with linear line of best fit (red). Facies outliers in Flechtingen Sandstones are indicated by red x (dunes) and + (sheet sands) symbols.
Quartz cementation is interpreted to have improved reservoir quality in Penrith Sandstones, with large intergranular volumes (Fig. 14). Due to the absence of quartz, illite and siderite cements, reservoir quality was reduced by pore-filling cementation. Compaction is mechanical during early diagenesis and includes chemical compaction during burial diagenesis. Early diagenetic carbonate cementation in Cornberg Sandstones reduced compaction and is interpreted to have partly inhibited quartz cementation by encompassing detrital quartz grains (Fig. 14).

Reservoir quality controls

The reservoir quality controls have been compiled to a schematic diagram illustrating reservoir quality development during diagenesis (Fig. 14). The studied sandstones were deposited as unconsolidated sands with different compositions, which affects their compactive behavior and diagenesis. Early diagenetic carbonate cementation in Cornberg Sandstones reduced compaction and is interpreted to have partly inhibited quartz cementation by encompassing detrital quartz grains (Fig. 14).

During burial diagenesis, intense illitic grain coatings in conjunction with the largest amounts of ductile rock fragments led to highest compaction in Flechtingen Sandstones, while their absence led to the lowest compaction in Penrith Sandstones (Fig. 14). Reservoir quality was reduced by pore-filling quartz, illite and siderite cements (Fig. 14). Due to the large intergranular volumes in Penrith Sandstones, intense quartz cementation is interpreted to have improved reservoir quality due to the prevention of further compaction. Reservoir quality in Flechtingen Sandstones was primarily reduced by chemical compaction, while reservoir quality in Cornberg Sandstones was reduced by intense cementation of illite, quartz and carbonates during early and burial diagenesis (Fig. 14). Published burial scenarios show peak subsidence of 3.4 km (Penrith, Turner et al. 1995), and varies between modeled 5–6 km (Flechtingen, Bebertal outcrop, Fischer et al. 2012) and 2.5 km (well Peckensen 7 80 km NNE of Bebertal outcrop, Kohlhepp 2012). As chemical compaction is mostly dependent on temperature and only to a lesser extent on effective stresses (Björylykke 2006), lower maximum temperatures are interpreted to have favored a preservation of porosity in Penrith Sandstones. This is also reflected by the lowest IGVs in Flechtingen Sandstones at Bebertal and highest IGVs in Penrith Sandstones (Fig. 11d). While no thermal data for Cornberg Sandstones is available, the intermediate IGVs in Cornberg Sandstones still match with modeled peak subsidence of 5 km further north (Schwarzer and Littke 2007) due to the preserved early diagenetic cementation inhibiting further mechanical compaction.

Uplift is interpreted to have had only a minor improving impact on reservoir quality as the volume of dissolved dolomite rhombs is negligible compared to the intergranular porosity in Penrith Sandstones (Fig. 14). Uplift-related feldspar dissolution is interpreted to positively contribute to reservoir quality due to the lack of pore-filling clay minerals in Flechtingen Sandstones but negatively contribute to reservoir quality in Cornberg Sandstones because of additional kaolinite precipitation (Fig. 14). No clear indicators for carbonate dissolution in Cornberg Sandstones were identified, and reservoir quality was deteriorated even more by the formation of pore-filling iron hydroxides (Fig. 14). These diageneric controls are interpreted to have resulted in poor reservoir quality in Cornberg Sandstones with intermediate porosity and low permeability, intermediate reservoir quality with intermediate porosity and permeability in Flechtingen Sandstones, and large porosity and high permeability in Penrith Sandstones (Fig. 14). Nevertheless, plug-based reservoir quality analyses do not consider fractures, which are necessary for upscaling of reservoir properties (Busch et al. 2019; Kushnir et al. 2018).

Conclusions

Compaction is mechanical during early diagenesis and includes chemical compaction during burial diagenesis being highest in Flechtingen Sandstones. Several phases of pore-filling cementation were identified: quartz, feldspar, dolomite, calcite, siderite, illite, kaolinite and iron hydroxides. While early carbonate cementation is most intense in Cornberg Sandstones, cements in highly compacted Flechtingen Sandstone were mostly formed during burial diagenesis. Uplift resulted only in minor amounts of cementation and secondary porosity development by dissolution.

Grain-to-grain (GTG) clay mineral grain coatings show an enhancing effect on chemical compaction in all studied settings. Differences in the degree of compaction can be related to the relative timing of framework stabilization by early blocky cementation, and by the continuity of GTG-coating processes, highlighting the necessity for detailed diagenetic studies in reservoir quality assessments.

Depositional parameters such as depositional environments, grain size and sorting are shown not to be the main governing factors for reservoir quality in the studied fluvio-eolian Permian Rotliegend sandstones. Reservoir quality is interpreted to mainly depend on a combination of initial composition, early diagenetic framework stabilizing...
cementation, illitic GTI grain coatings which prevent quartz cementation, illitic GTG coatings which enhance chemical compaction, and burial diagenetic porosity-reducing cementation.

Poorest reservoir quality (avg. horizontal permeability: 0.96 mD) was encountered in Cornberg Sandstones linked to intense cementation (avg. cement volume: 24.9%) and intermediate compaction (avg. intergranular volume: 26.4%). Intermediate reservoir quality (avg. horizontal permeability: 34.9 mD) in Flechtingen Sandstones is controlled by intense mechanical and chemical compaction (avg. intergranular volume: 19.6%) in conjunction with intermediate cementation (avg. cement volume: 16.7%). Penrith Sandstones showed best reservoir quality (avg. horizontal permeability: 5906 mD) due to the lowest compaction (avg. intergranular volume: 30.0%) supported by framework-stabilizing quartz cements (avg. cement volume: 16.4%), resulting in a large and well-connected pore system with high permeability. These contrasts in reservoir quality are interpreted to be the result of diagenesis, which is controlled by the combined effect of depositional composition, fluid flow, burial history and thermal exposure.

The ratio between vertical (normal to bedding) and horizontal (parallel to bedding) permeability is close to 1 in higher permeable samples (> 1000 mD), and lower in low permeable samples. Samples over 100 mD show ratios above 0.2, while only samples below 10 mD showed ratios of 0.1 or below, which is the standard industry assumption for permeability modelling in the subsurface. Additional research on a larger data set may aid in better statistical constraining horizontal and vertical permeability in fluvio-eolian sandstones.

| Reservoir quality | Cornberg Sandstones | Flechtingen Sandstones | Penrith Sandstones |
|-------------------|---------------------|------------------------|------------------|
| + intermediate compaction | - intense compaction | + moderate compaction |
| - intense carbonate, clay mineral and quartz cements | + intermediate quartz cements, no/ few carbonate cements | no significant cements besides quartz |
| → intermediate porosity, but poor permeability | → intermediate porosity, intermediate permeability | → good porosity, good permeability |

Legend:
- **Quartz**
- **Feldspars**
- **Rock fragments**
- **Porosity**
- **Early carbonates**
- **Late carbonates**
- **Smectite & kaolinite**
- **Illite**

Iron hydroxides:
- Box height: 10%, linearly corresponds to IGV, max. 30%.
- Height = 45%: 40%.

Fig. 14 Schematic illustration showing the process of reservoir quality reduction for Cornberg Sandstones, Flechtingen Sandstones and Penrith Sandstones during deposition, early diagenesis, burial diagenesis, and uplift diagenesis. Depositional compositions, IGVs, authigenic mineral volumes and porosity correspond to typical samples. IGV intergranular volume.
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Declarations

Conflict of interest The authors declare that there is no conflict of interests.

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