Zircon of Triassic Age in the Stuttgart Formation (Schilfsandstein)—Witness of Tephra Fallout in the Central European Basin and New Constraints on the Mid-Carnian Episode

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The Carnian Stuttgart-Formation (Schilfsandstein) of the Central European Basin contains relics of Triassic volcanic detritus in form of euhedral zircon grains and authigenic analcime. Multiple LA-ICP-MS spot analyses of single zircon crystals from an outcrop near Heilbronn (SW Germany) yielded weighted average $^{206}\text{Pb}/^{238}\text{U}$ ages between 250 and 230 Ma, providing evidence for tephra fallout in the southern part of the Central European Basin related to Olenekian, Anisian–Ladinian and Carnian volcanic activity. The tephra was probably transported by monsoonal circulations from volcanic centres of the NW Tethys to the Central European Basin. The four youngest zircon crystals gave a weighted average $^{206}\text{Pb}/^{238}\text{U}$ age of 231.1 ± 1.6 Ma (10 analyses), which is interpreted to date syn-depositional tephra fallout into the fluvial Lower Schilfsandstein Member of the Stuttgart Formation. This new maximum depositional age provides the first evidence that deposition of the Stuttgart Formation, which represents the type-example of the mid-Carnian episode, a global episode of enhanced flux of siliciclastic detritus and related environmental perturbations, occurred during the Tuvalian 2 substage at ca. 231 Ma, about 3 million years later than suggested by previous correlations. Zircon grains with weighted average $^{206}\text{Pb}/^{238}\text{U}$ ages of 236.0 ± 1.2 Ma (n = 17) and 238.6 ± 1.5 Ma (n = 6) and $^{206}\text{Pb}/^{238}\text{U}$ ages between 241 ± 6 and 250 ± 3 Ma point to the presence of tephra in early Carnian to Olenekian strata of the Keuper to Buntsandstein Groups. Traces of these reworked tephra were incorporated into the Stuttgart Formation due to fluvial erosion in the southern Central European Basin and at its margins.

Keywords: zircon, U-Pb data, tephra, Keuper, Stuttgart Formation (Schilfsandstein), Carnian

1 INTRODUCTION

Presently, correlations of the terrestrial-marine Keuper Group of the Germanic Upper Triassic with stages of the international Triassic standard (overviews in Bachmann and Kozur, 2004; Franz et al., 2018a) are based on biostratigraphic control using spinicaudatans (conchostracans) and palyynomorphs (Heunisch, 1999; Kozur and Weems, 2007; Kozur and Weems, 2010; Geyer and
Kelber, 2018; Heunisch and Wierer, 2021), partly supplemented by magnetostratigraphy and sequence-stratigraphy (e.g., Zhang et al., 2020). However, a more refined correlation with substages of the Triassic standard is limited due to the lack of any Tethyan marker fossils within the Central German Basin (CEB). Furthermore, exact depositional ages of individual formations remain vague owing to the apparent absence of tuff horizons with datable minerals like zircon, commonly used for precise dating of sedimentary successions. This absence is surprising considering the fact that intense Triassic volcanic activity is known from the NW Tethys realm (e.g., Brusca et al., 1982; Cassinis et al., 2008; Marocchi et al., 2008; Beltran-Trivino et al., 2016; Bianchini et al., 2018; Dunkl et al., 2019; Lustrino et al., 2019; Storck et al., 2019), and also postulated for the northern margin of the CEB (e.g., Fisher and Mudge, 1990; Ziegler, 1990; van Bergen and Sissingh, 2007; Larsen et al., 2008). Significant input of Carnian volcanism has recently been reported from marine sandstones of NW Tethyan basins (Kohut et al., 2018; Dunkl et al., 2019), and scarce traces also from a terrestrial sandstone of the Keuper Group in South Poland (Kowal-Linka et al., 2019), while nothing is known so far from wide parts of the CEB.

In this study, we present the first set of Triassic U-Pb ages obtained from euhedral zircon grains of the Stuttgart Formation (Schilfsandstein) from the classical locality Jägerhaus quarry near Heilbronn in SW Germany. Weighted mean $^{206}\text{Pb} / ^{238}\text{U}$ ages obtained from these zircon grains provide the first precise radiometric constraints on the timing of pre- to syn-depositional tephra fallout within the southern part of the
CEB, and on the maximum depositional age of the Stuttgart Formation. As the Stuttgart Formation represents the type-example of the mid-Carnian episode, a global phase of environmental perturbations and related ecosystem responses (reviews by Arche and López-Gómez, 2014; Ogg, 2015; Ruffell et al., 2015; Dal Corso et al., 2018; Dal Corso et al., 2020, and references therein), the results also have implications for the interpretation of the mid-Carnian episode, in particular for its timing, duration, and international correlation, as will also be discussed here.

2 GEOLOGICAL SETTING AND STRATIGRAPHIC CONTROL

2.1 Geological Setting

In Triassic times, the CEB was part of the NW peri-Tethys realm, a belt of lowlands bordering the NW Tethys shelf (Figure 1). The basin was filled with detritus delivered from surrounding highs, mainly from Fennoscandian sources to the North and Variscan sources to the South, such as the Vindelician High and/or the Bohemian Massif (Figure 1; e.g., Wurster, 1968; Stollhofen et al., 2008; Bachmann et al., 2010). The tripartite Germanic Triassic is composed from bottom to top of the terrestrial–marine Buntsandstein Group, the marine Muschelkalk Group and the terrestrial–marine Keuper Group (overviews in DSK (Deutsche Stratigraphische Kommission), 2005; DSK (Deutsche Stratigraphische Kommission), 2013; DSK (Deutsche Stratigraphische Kommission), 2020).

Within the Keuper Group, the shaly–sandy Stuttgart Formation (Schilfsandstein) is of basin-wide occurrence and represents a distinct break in the otherwise shaly–evaporitic Keuper sedimentation (e.g., Wurster, 1964; Schröder, 1977; Beutler in DSK (Deutsche Stratigraphische Kommission), 2005; Kozur and Bachmann, 2010). The Stuttgart Formation also represents the type-example of the mid-Carnian episode (Simms and Ruffell, 1989), a global phase characterized by the enhanced influx of siliciclastic detritus into different depositional settings ranging from terrestrial to deep-marine. Various phenomena are considered to be associated with the mid-Carnian episode, such as pronounced sea-level fluctuations and related oceanographic responses, climate change, faunal turnovers of marine and partly terrestrial groups, and perturbations of the global carbon cycle (see reviews by Arche and López-Gómez, 2014; Ogg, 2015; Ruffell et al., 2015; Dal Corso et al., 2018; Dal Corso et al., 2020 and references therein). The perturbations of the carbon cycle, i.e., sharp negative C-isotope excursions, are considered to have been caused by substantial carbon dioxide exhalations, due to ubiquitous volcanism related to the Wrangellia Large Igneous Province (e.g., Dal Corso et al., 2012; Xu et al., 2014; Dal Corso et al., 2015) and contemporaneous sources like the Taimyr LIP or volcanism in the Tethys realm (Sun et al., 2016; Dal Corso et al., 2018; Lu et al., 2021). Methan release is also discussed as a possible source (Miller et al., 2017).

Due to continuous northwards drift of Pangaea, the latitudinal position of the CEB changed from c. 15°N to c. 30°N between the Early and Late Triassic (Stampfli and Borel, 2004). Contemporaneously, the NW Tethys domain underwent fundamental plate tectonic reorganization, resulting from seafloor spreading of the Neotethys, subduction and closure of the Palaeotethys, and opening of back-arc basins (e.g., Stampfli and Borel, 2004). These plate tectonic processes were accompanied by widespread volcanic activity, which is well preserved in the Triassic stratigraphic record, e.g., by the omnipresent Anisian to earliest Carnian Pietra verde ash beds in the Tethys realm (Figure 1; overviews in Lustrino et al., 2019; De Min et al., 2020), and by the middle to late Carnian tuffs and volcanogenic sandstones reported from the NW Tethys domain, i.e., from the Drau Range, North Karawank Mountains, Transdanubian Mountains, South Alpine, and others (e.g., Brusca et al., 1982; Garzanti, 1985; Cassinis et al., 2008; Kohut et al., 2018; Dunkl et al., 2019). One of the best-known example of late Carnian volcanic activity is the Agliancio ash bed of the Calcari con Selce Formation (Lagonegro Basin), which was deposited at 230.91 ± 0.33 Ma, as indicated by high-precision CA-ID-TIMS dating (Furin et al., 2006). Despite the temporally intense volcanic activity in the NW Tethys domain, ash beds currently have not been found so far in the early to late Triassic strata of the Buntsandstein to Keuper Groups of the CEB.

The Late Triassic climate was controlled by the Tethys and Panthalassa Oceans and the supercontinent Pangaea (Figure 1), which stretched from the northern to southern polar region and blocked W-E directed exchange of global sea current systems (e.g., Stampfli and Borel, 2004). The stable palaeogeographical configuration and differential heating between the summer hemisphere of Pangaea and the Tethys are considered to have driven monsoonal circulation systems (e.g., Kutzbach and Gallimore, 1989; Parrish, 1993; Wilson et al., 1994; Preto et al., 2010). The lowlands of the NW peri-Tethys realm, including the CEB, were particularly affected by the summer monsoon, which carried moisture from the NW Tethys to the North where Variscan highs acted as orographic barrier (Figure 1; Reinhardt and Ricken, 2000; Kendall et al., 2003; Feist-Burkhardt et al., 2008; Vollmer et al., 2008; McKie, 2017).

2.2 Stratigraphic Control on the Stuttgart Formation

Bachmann et al. (1999) and Beutler in DSK (Deutsche Stratigraphische Kommission) (2005) introduced the formal lithostratigraphic term Stuttgart-Formation for the prominent shaly–sandy interval of the Keuper Group traditionally referred to as Schilfsandstein (Jäger, 1827). The Stuttgart Formation comprises a layer-cake architecture of the fluvio-deltaic Lower and Upper Schilfsandstein Members, which are intercalated with the transgressive brackish-marine Neubrandenburg, Gaïdol and Beaumont Members (Figure 2; Franz et al., 2014). The Stuttgart Formation attains an average thickness of 60–70 m in the northern CEB, but increases locally to more than 100 m (Beutler and Häusser, 1982; Franz et al., 2018b). Towards the South, the thickness successively decreases to 15–50 m in Thuringia (e.g., locality Großmonra) and to 3–40 m in the southern parts of the basin (Figure 2; Dockter and Schubert...
in DSK (Deutsche Stratigraphische Kommission), 2005; Etzold and Schweitzer in DSK (Deutsche Stratigraphische Kommission), 2005). The fluvo-deltaic Lower and Upper Schilfsandstein Members are subject to pronounced lateral facies shifts from sand-prone fluvo-deltaic channels to shaly floodplain, delta plain and inland sea environments (overviews in Wurster, 1964; Kozur and Bachmann, 2010; Franz et al., 2018b). Due to fluvial incision and reworking of older strata, remnants of pre-depositional tephra were incorporated into fluvial sandstones of the Stuttgart Formation and mixed with syn-depositional tephra. For profile line X-X’ see Figure 1. I—third- and fourth-order sequences, II—lithostratigraphy of the Stuttgart Formation (Franz et al., 2014), III—conchostracan biostratigraphy (Kozur and Bachmann, 2010; Geyer and Kelber, 2018), IV—palynostratigraphy (Heunisch, 1999), V—magnetostratigraphy (reinterpreted from Zhang et al., 2020), VI—correlation with Carnian substages, tentatively recalibrated according to the new age presented herein; white boxes—ages substage boundaries (according to Zhang et al., 2020); J—Julian, yellow box: maximum depositional age of the Lower Schilfsandstein Member in SW Germany (this study).

As marine index fossils of Tethyan biozones are lacking in the Stuttgart Formation, biostratigraphic control is provided by conchostracans, ostracods and palynomorphs (Figure 2; Heunisch, 1999; Kozur and Bachmann, 2010; Kozur and Weems, 2010). The zonations based on conchostracans and palynomorphs are only valid in the CEB (Heunisch, 1999; Kozur and Weems, 2010; Geyer and Kelber, 2018), but the occurrence of the ostracod Simeonella alpina enables the tentative correlation with Tethyan strata. As S. alpina is restricted to the late Julian Austrotrachyceras austriacum Zone of the NW Tethys, Bachmann and Kozur (2004), and Kozur and Bachmann (2010) correlated the Stuttgart Formation with the North Alpine Reingraben Shales/Lunz Formation and contemporaneous Tethyan strata. Since, this preliminary correlation has been accepted and provided the basis for sequence-stratigraphic and magnetostratigraphic correlations of the Stuttgart Formation (Franz et al., 2014; Zhang et al., 2020). Recently, Zhang et al. (2020) proposed a composite
Carnian magnetostratigraphy covering larger parts of the Keuper Group including the Stuttgart Formation. Zhang et al. (2020) correlated the biostratigraphically calibrated magnetic polarity pattern of the Stuttgart Formation with an about 1 myr long interval between c. 234–233 Ma ranging from the Julian 2 to lower Tuvalian 1, which largely corresponds to previous correlations (Kozur and Bachmann 2010; Franz et al., 2014). The short time-span of the Stuttgart Formation is in congruence with estimated durations of about 0.8 Ma according to Kozur and Bachmann (2010) and about 1.2 Ma according to Miller et al. (2017).

3 SAMPLES AND METHODS

3.1 Sample Description

The investigated sample Heilb-1 represents a medium-to-fine-grained, brownish, homogeneous sandstone of the Lower Schilfsandstein Member exposed in the Jägerhaus quarry east of Heilbronn in SW Germany (co-ordinates: N 48°08′07.96″, E 9°16′02.70″). The detritus of the sample is immature and consists mostly of angular, poorly rounded fragments of monocrystalline quartz, K-feldspar, plagioclase, white micas and lithic components, thoroughly cemented by interstitial quartz, illite/smectite and Fe-oxides/hydroxides, and contains accessory zircon, apatite and ilmenite. These minerals are confirmed by detailed thin section survey and XRD analyses. Evidence for the existence of authigenic analcime has not been found in our sample, but is described from many other localities in the Central European Basin (see Kühn, 1976; Förster et al., 2010; Franz et al., 2018b; Franz et al., 2019).

3.2 Methods

The sample was crushed with a jaw crusher and disc mill to <500 µm, and the heavy minerals enriched by panning, Frantz magnetic separator, and finally handpicked under ethanol (all at KIT Karlsruhe). The separated zircon grains were mounted on double-sided tape, coated with gold and their morphologies photographed by means of scanning electron microscope (TESCAN VEGA2 SBH with Oxford SwiftED EDX-system). Subsequently, the grains were embedded with epoxy resin in 1-inch plastic rings, ground and polished to expose their center parts, and the internal structures analyzed by back scattered electron imaging (Figure 3). During a first session, about 130 zircon grains, independent of their shapes (ranging from round to needle-like euhedral) were analysed for U-Th-Pb isotopes using single laser spots to get information about general age variations. During a second session, up to five additional laser spots were placed on single zircon crystals already measured during the first session, in particular grains of Triassic age. In addition, a new set of 30 euhedral zircon crystals, most of needle-like shape (aspect ratios = 2 to 5; Table 1) were measured by up to four spot analyzes. The multiple analyzes were done with the aim to gain information about intra-grain age variations related to Pb loss. All U-Th-Pb isotopes were measured by means of a Resonetics M50 193 nm Excimer laser system, coupled to a Thermo-Scientific ELEMENT XR at Goethe University Frankfurt, Germany, using the same methods as described by Gerdes and Zeh (2009) with modifications given in Zeh and Gerdes (2012). During both sessions, data were acquired with 20- and 16-s measurements for background and sample ablation, respectively. Laser spot size was 26 µm for unknown and primary reference material (zircon GJ1), as well as secondary reference materials (zircon BB and PlesoViče). Ablation was performed in a He stream (0.33 L/min), which was mixed directly after the ablation cell with N2 and Ar, 0.006 L/min and 0.89 L/min, respectively, prior to introduction into the Ar plasma of the SF–ICP–MS. The signal was tuned for maximum sensitivity for Pb and U while keeping oxide production, monitored as 254(UO)/238U, below 0.3%. The sensitivity achieved was in the range of 9,900 cps (µg/g)⁻¹ for 238U with a 26-µm spot size, at 5.5 Hz and about 2.8 J/cm² laser energy. The typical penetration depth was about 15 µm. Detailed instrument and processing parameters are presented in Supplementary Table S1.

Raw data were corrected offline for background signal, common Pb, laser-induced elemental fractionation, instrumental mass discrimination, and time-dependent elemental fractionation of Pb/U using an in-house MS Excel® spreadsheet program (Gerdes and Zeh, 2006; Gerdes and Zeh, 2009). A common-Pb correction was carried out based on the interference- and
| Grain/analysis | Grain conc. | Length µm | Width µm | Aspect ratio |
|---------------|-------------|-----------|-----------|--------------|
| 1-a22-s1      | 45,298      | 568       | 25        | 0.92 b.d.    |
| 1-a11-s1      | 22,440      | 258       | 13        | 1.66 b.d.    |
| 1-a324        | 10,941      | 236       | 11        | 1.00 0.56   |
| 2-a289        | 17,915      | 284       | 13        | 0.86 1.56   |
| 2-a288        | 14,034      | 320       | 14        | 0.92 0.23   |
| 2-a282        | 12,753      | 306       | 13        | 0.81 b.d.    |
| 3-a06        | 15,579      | 168       | 8         | 1.12 0.63   |
| 4-a304        | 21,363      | 510       | 22        | 0.78 b.d.    |
| 4-a305        | 25,027      | 576       | 23        | 0.49 0.11   |
| 5-a030        | 32,712      | 782       | 33        | 1.09 0.57   |
| 5-a299        | 11,413      | 283       | 12        | 1.15 0.18   |
| 5-a301        | 8,532       | 193       | 8         | 0.81 0.19   |
| 5-a303        | 9,174       | 224       | 10        | 1.07 0.16   |
| 6-a41-s1      | 18,761      | 220       | 10        | 1.30 0.10   |
| 7-a41         | 17,999      | 399       | 17        | 0.88 b.d.    |
| 8-a318        | 12,939      | 312       | 13        | 0.58 b.d.    |
| 8-a317        | 5,847       | 141       | 6         | 0.63 0.07   |
| 9-a27         | 19,634      | 355       | 15        | 0.86 0.48   |
| 9-a28         | 25,725      | 525       | 22        | 0.91 0.55   |
| 9-a54-s1      | 20,935      | 374       | 15        | 0.57 0.19   |
| 9-a29         | 39,390      | 493       | 20        | 0.72 0.13   |
| 10-a89-s1     | 54,254      | 688       | 28        | 0.62 b.d.    |
| 11-a24        | 35,482      | 749       | 29        | 0.64 1.38   |
| 11-a101-s1    | 7,724       | 378       | 16        | 0.57 2.26   |
| 12-a16        | 10,178      | 401       | 17        | 0.80 b.d.    |
| 12-a19        | 7,747       | 161       | 7         | 0.63 0.07   |
| 12-a18        | 8,651       | 187       | 8         | 0.85 0.01   |
| 12-a17        | 9,695       | 207       | 9         | 0.88 0.07   |
| 12-a15        | 18,128      | 363       | 15        | 1.05 2.61   |
| 13-a67        | 9,254       | 195       | 8         | 0.82 2.11   |
| 13-a66        | 11,252      | 176       | 7         | 0.76 4.06   |
| 13-a65        | 17,220      | 302       | 13        | 0.82 1.58   |
| 14-a84-s1     | 31,878      | 374       | 16        | 0.87 0.50   |
| 15-a322       | 10,142      | 220       | 9         | 0.97 1.13   |
| 15-a321       | 18,889      | 327       | 15        | 1.09 1.80   |
| 15-a320       | 18,223      | 458       | 20        | 1.18 b.d.    |
| 16-a310       | 9,216       | 220       | 10        | 1.39 0.05   |
| 16-a311       | 10,120      | 256       | 11        | 1.19 0.05   |
| 17-a422       | 26,801      | 678       | 26        | 0.58 b.d.    |
| 17-a343       | 16,847      | 405       | 15        | 0.43 0.09   |
| 18-a296       | 39,309      | 493       | 20        | 0.72 0.13   |
| 18-a297       | 7,868       | 197       | 9         | 1.35 b.d.    |
| 18-a298       | 7,977       | 175       | 8         | 1.29 b.d.    |

(Continued on following page)
background-corrected $^{204}$Pb signal and a model Pb composition (Stacey and Kramers, 1975). Calculated common $^{206}$Pb contents in samples is mostly <0.2% of the total $^{206}$Pb, but in rare cases exceeded 1.5% (Table 1). Laser-induced elemental fractionation and instrumental mass discrimination were corrected by normalization to the reference zircon GJ-1 (Jackson et al., 2004), as well as inter-elemental fractionation ($^{206}$Pb/$^{238}$U) during sample ablation. Corrected drift during the analytical sessions was between 2 and 6%. Reported uncertainties (2σ) of the ratio were propagated by quadratic addition of the external reproducibility (2 S.D., standard deviation), obtained from the reference zircon GJ-1 and the within-run precision of each analysis (2 S.E., standard error). For the ratio $^{207}$Pb/$^{206}$Pb, we used a $^{207}$Pb-signal-dependent uncertainty propagation (Gerdes and Zeh, 2009). The ratio $^{207}$Pb/$^{235}$U is derived from the normalized and error-propagated ratios $^{207}$Pb/$^{206}$Pb and $^{206}$Pb/$^{238}$U, assuming a natural abundance ratio of $^{238}$U/$^{235}$U = 137.818 (Hiess et al., 2008) and the uncertainty derived by quadratic addition of the propagated uncertainties of both ratios.

Accuracy was verified by multiple analyses of two secondary reference materials, which yielded Concordia ages for the Plesovičí zircon of 337.9 ± 1.1 Ma (session 1: MSWD$_{C+E} =$ 0.97, Probability$_{C+E} =$ 0.52, $n = 26$; C. + E. = concordance and equivalence) and 337.8 ± 2.3 Ma (session 2: MSWD$_{C+E} =$ 0.76, Probability$_{C+E} =$ 0.75, $n = 10$), and for BB zircon of 563.5 ± 2.5 Ma (session 1: MSWD$_{C+E} =$ 0.89, Probability$_{C+E} =$ 0.60, $n = 10$), and 561.1 ± 1.2 Ma (session 2: MSWD$_{C+E} =$ 1.08, Probability$_{C+E} =$ 0.29, $n = 38$), in agreement with the quoted LA–ICP–MS value of 562 ± 9 Ma for the BB zircon ($^{206}$Pb/$^{238}$U; Santos et al., 2017), and with the quoted TIMS value of 337.13 ± 0.37 Ma for the Plesovičí zircon (Sláma et al., 2008). Data were plotted using the software ISOPLOT (Ludwig, 2001). Results of U–Th–Pb isotope measurements are presented in Table 1, and of the reference zircons in Supplementary Table S2.

### 4 RESULTS

During this study about 160 zircon grains, comprising 50 grains of euhedral habitus were analyzed for U-Th-Pb isotope compositions. Nineteen of these grains yielded Triassic ages. These are the ones that will be discussed further in this study. The shapes of the Triassic zircon grains vary from short-prismatic stubby to needle-like, with lengths ranging from c. 125–370 μm, and aspect ratios from 1.8 to 5.2, although some elongated grains represent broken fragments (Figure 3; Table 1). Most grains show oscillatory or banded internal zoning (Figure 3), and Th/U ratios between 0.43 and 1.66 (Table 1), both features typical for zircon crystals formed in magmatic environments. The $^{206}$Pb/$^{238}$U ages obtained by single-spot analyses from the Triassic zircons range from 250 ± 3 Ma to 230 ± 6 Ma (Table 1). Multiple analyses carried out on individual zircon crystals, i.e., 2–6 analyses per grain, gave in most cases identical dates, within error, allowing calculation of weighted average $^{206}$Pb/$^{238}$U ages (Figure 4). Significant differences between the oldest and youngest $^{206}$Pb/$^{238}$U age values were only observed in a few grains (e.g., grains 10, 12). For these crystals, the youngest ages were...
considered to have been reset by Pb loss and excluded from weighted average $\text{^{206}Pb/^{238}U}$ age calculations.

Analyses of the four youngest zircon crystals (grains 16–19) yield weighted average $\text{^{206}Pb/^{238}U}$ ages of 236.0 ± 3.8 Ma (grain 19; $n = 2$), 230.4 ± 3.8 Ma (grain 17; $n = 2$), 231.1 ± 2.5 Ma (grain 18; $n = 3$), and 232.3 ± 3.2 Ma (grain 16; $n = 3$). All ten analyses together reveal a weighted average $\text{^{206}Pb/^{238}U}$ age of 231.1 ± 1.6 Ma (Figure 4), identical to a Concordia age of 231.5 ± 1.6 Ma (MSWD$_{C+E} = 0.85$, Probability$_{C+E} = 0.65$; C. + E. = concordance and equivalence; Figure 5A). This age is significantly younger than that calculated for the seven next older zircon grains (9–15). These give a weighted average $\text{^{206}Pb/^{238}U}$ age of 236.0 ± 1.2 Ma ($n = 17$), identical to a Concordia age of 236.6 ± 0.9 Ma (MSWD$_{C+E} = 1.4$, Probability$_{C+E} = 0.16$; $n = 15$) (Figure 5B). Individual weighted average $\text{^{206}Pb/^{238}U}$ ages obtained from the grains 9 to 15 range from 231.1 ± 8.6 Ma to 237.6 ± 1.8 Ma (Figure 4). The $\text{^{206}Pb/^{238}U}$ ages of the three zircon grains (6–8) range from 238.0 ± 4.0 Ma (grain 8, $n = 2$) to 240 ± 4 Ma (grain 6, $n = 1$), with all six analyses yielding a weighted average $\text{^{206}Pb/^{238}U}$ age of 238.6 ± 1.5 Ma ($n = 6$), identical to a Concordia age of 238.4 ± 1.9 Ma (MSWD$_{C+E} = 1.7$, Probability$_{C+E} = 0.11$; $n = 4$) (Figure 5C). The five oldest grains (1–5) show $\text{^{206}Pb/^{238}U}$ ages between 241 ± 6 (grain 5, $n = 1$) and 249.6 ± 2.3 Ma (grain 1, $n = 3$). Most of these grains are disturbed, as indicated by significant variations of their $\text{^{206}Pb/^{238}U}$ ages, preventing calculation of single grain weighted average $\text{^{206}Pb/^{238}U}$ ages (Figure 4).

5 DISCUSSION

5.1 Triassic Zircon Grains in the Schilfsandstein

The weighted mean $\text{^{206}Pb/^{238}U}$ ages obtained during this study by multiple dating of nineteen zircon crystals range between 249.6 ± 2.3 Ma and 230.3 ± 3.8 Ma, and provide the first hard evidence for the occurrence of Triassic zircon grains within the Stuttgart Formation. These ages in combination with the euhedral habitus of the analyzed zircon crystals suggest a volcanogenic origin. According to the Carnian depositional age of the Stuttgart Formation, these zircon grains are herein considered traces of pre- and syn-depositional tephra fall out related to Olenekian to late Carnian volcanic activity within the NW Tethys domain. This interpretation is in good agreement with the prevailing North-directed wind regime of the northern summer monsoon proposed by Parrish (1999) for central Europe during the Triassic (Figure 1), and with U-Pb ages between 242.01 ± 0.05 and 221.2 ± 1.6 Ma estimated for volcanic events in the NW Tethys domain (see Figures 1, 6). We note that the three weighted average $\text{^{206}Pb/^{238}U}$ ages of 238.6 ± 1.5 Ma, 236.0 ± 1.2 Ma, and 231.1 ± 1.6 Ma obtained during this study (Figure 4) overlap with the majority of zircon ages estimated for igneous rocks, tuffs and volcanogenic sandstones of the Transdanubian Range, southern Alps, N-Karawank Mountains, Drau Range, W Carpathians and Lagonegro Basin (for compilation and references see Figure 6). However, they are significantly older than U-Pb ages of 211 ± 3 Ma and 222 ± 2 Ma (concordance level 90–110%), recently dated by SHRIMP on zircon grains of the Lisowice bone-bearing horizon at Lipie Śląskie (Silesia, Poland) by Kowal-Linka et al. (2019). These young ages are interpreted to date tephra fall out around the Carnian/Norian boundary interval, which was probably related to volcanic sources in the West Carpathians (Figure 6), much younger than the Carnian volcanism being the source for the Schilfsandstein detrital zircons. Two older ages at 230 ± 2 Ma and 237 ± 3 Ma, also reported by Kowal-Linka et al. (2019), provide evidence for the additional contribution of volcanic detritus related to late Ladinian to late Carnian volcanism. These two dates overlap those produced in this
study, and provide evidence that wide parts of the CEB were affected by Ladinian-Carnian tephra fall out, and that older volcanic detritus was re-deposited during late Carnian/early Norian sedimentation leading to formation of the Lisowice bone-bearing horizon. Evidence for tephra fall out during deposition of the Stuttgart Formation is, apart from the late Carnian age of 231.1 ± 1.6 Ma obtained from euhedral zircon grains, additionally provided by the occurrence of authigenic analcime, commonly considered to represent a diagentic product of volcanic ashes (Hay, 1966; Füchtbauer, 1974; Kühn, 1976). Authigenic analcime cement occurs ubiquitously in sandstones of the Stuttgart Formation in North Germany as shown by Kühn (1976) and Förster et al. (2010), and more recently by Franz et al. (2018b) and Franz et al. (2019). However, it seems to be absent in South Germany (see Heling, 1965), as confirmed by the herein investigated sample from Heilbronn, in which analcime could not be found, neither by thin section survey nor XRD analyses. The reasons and consequences of this are discussed in Section 5.2.

The findings of Triassic zircon grains with ages between 249.6 ± 2.3 Ma and 230.3 ± 3.8 Ma provide evidence that the Stuttgart Formation contains traces of reworked tephra deposits of Olenekian to early Carnian age. We note that Hofmann et al. (2018) reported ten zircon crystals from Großmonra (Thuringia) showing 206Pb/238U ages between 250 ± 7 and 234 ± 7 Ma (n = 10) and two zircon crystals from Bodenmühle (Franconia) with 206Pb/238U ages between 248 ± 7 and 247 ± 7 Ma (n = 2), similar to the age spectrum reported herein (Figure 4). All these Triassic zircon grains were most probably incorporated into the Stuttgart Formation due to erosion of older Triassic strata in the southern CEB and at its margins.

Zircon grains which gave weighted average 206Pb/238U ages of 236.0 ± 1.2 Ma and 238.6 ± 1.5 Ma suggest the presence of tephra deposits in the Grabfeld and Erfurt Formations of the Keuper Group (Figures 2, 6). As the Upper Grabfeld Formation is biostratigraphically constrained to the early Carnian (for details see Bachmann and Kozur, 2004), the erosion of early Carnian tephra with an age of 236.0 ± 1.2 Ma could be explained by fluvial incision of the Stuttgart Formation into the Upper Grabfeld Formation, which is well documented in South Germany (overview in Etzold and Schweizer in DSK (Deutsche Stratigraphische Kommission), 2005). But, as the fluvial incision of Schilfsandstein rivers in South Germany is limited to a few decametres (Etzold and Schweizer in DSK (Deutsche Stratigraphische Kommission), 2005), the erosion of late Ladinian tephra with an age of 238.6 ± 1.5 Ma must have been located at the southern margins of the CEB. The same interpretation can be applied to Triassic zircon grains of Olenekian to Anisian tephra. The fact that tephra deposits are unknown in Triassic strata of the CEB may be attributed to (fluvial) reworking after deposition, intense pedogenesis and modification due to diagenetic processes (see Section 5.2).

### 5.2 Maximum Depositional Age of the Stuttgart Formation

The four youngest zircon grains dated during this study yielded a weighted average 206Pb/238U age of 231.1 ± 1.6 Ma. These euhedral zircons are herein considered remnants of tephra, which was deposited in the active fluvial system of the Lower Schilfsandstein Member. After fall out in active channels, the tephra was mixed with detrital grains, dispersed downstream and stable tephra grains, such as zircon, became finally deposited within fluvial sands. At overbank environments, such as backsprams, wetlands and floodplains, distinct ash beds may have formed, but were disintegrated during the next flood stage or became finally preserved. The weighted average 206Pb/238U age of 231.1 ± 1.6 Ma is identical, within error, with the two youngest zircon grains with 206Pb/238U ages of 231 ± 5 Ma and 232 ± 6 Ma (concordance level 97–99%), reported by Hofmann et al. (2018) from a sample of the Upper Schilfsandstein Member at Großmonra. This outcrop is located in Thuringia ca. 250 km northeast of Heilbronn (Figure 1). Even though not interpreted in detail by Hofmann et al. (2018), and unconfirmed by multiple zircon spot analyses, the presence of these zircon grains in Thuringia points to a wider distribution of syn-depositional...
tephra in the Stuttgart Formation. Considering this and the short
time-span of 0.8–1.2 Ma estimated for the Stuttgart Formation
(Kozur and Bachmann, 2010; Miller et al., 2017), the weighted
average $^{206}\text{Pb}/^{238}\text{U}$ age of 231.1 ± 1.6 Ma is taken as the best
current estimate for the maximum depositional age (e.g.,
Rainbird et al., 2001; Brown and Gehrels, 2007) of the
Stuttgart Formation in South Germany.

Syn-depositional tephra fall out is supported by the occurrence
of authigenic analcime cement in the Stuttgart Formation,
representing the diagenetic product of volcanic ash (Kühn,
1976; Förster et al., 2010; Franz et al., 2018b; Franz et al.
(2019)). But the ubiquitous presence of analcime in the
northern CEB, its absence in the southern CEB, and the fact
that ash beds have not been observed in the Stuttgart Formation
needs to be explained. As the diagenetic stability of detrital
minerals is mainly a function of pore-water chemistry,
depositional environments directly impact diagenetic pathways
of volcanic detritus in sediments (Hay, 1966; Hurst and Irwin,
1982; Burley et al., 1985). As shown by Hay (1966), the presence
of moderate saline depositional water leads to authigenesis of
analcime during diagenetic alteration of volcanic ash, whereas
interaction with meteoric (freshwater) depositional water leads to

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**FIGURE 6** | Compilation of zircon U-Pb ages of igneous rocks, tuffs and volcanogenic sandstones of NW Tethys basins (published dates) compared with volcanic
detritus found in fluvial sandstones of the Stuttgart Formation (this study; Hofmann et al., 2018) and the Upper Keuper (Kowal-Linka et al., 2019). Chronostratigraphy
according to Zhang et al. (2020), base Norian at 221.0 Ma adopted from Kohut et al. (2018). Published dates were compiled from Furin et al. (2006), Mietto et al. (2012),
Wotzlaw et al. (2018), Kohut et al. (2018), and Dunkl et al., 2019. The data presented herein suggest that detrital zircon grains in the Lower Schilfsandstein Member
in SW Germany result from syn- and pre-depositional tephra fall out. Syn-depositional fall out occurred at 231.1 ± 1.6 Ma coeval to ash beds reported from the
Lagonegro Basin (Furin et al., 2006) and the Transdanubian Range (Dunkl et al., 2019), and pre-depositional fall out mainly at 238.6 ± 1.5 Ma and 236.0 ± 1.2 Ma coeval
to widespread Ladinian–early Carnian igneous activity in the NW Tethys. The occurrence of pre-depositional tephra within the Stuttgart Formation is explained by
reworking of older ash beds, due to erosion of older strata and fluvial incision. Note, the stratigraphic column for the Central European Basin (right) shows the subdivision
of the Upper Muschelkalk to Middle Keuper in the Heilbronn area located in the southern part of CEB, where the contact of the Stuttgart Formation to the underlying
Grabfeld Formation is discontinuous (see Figure 2): H.Fm., Heilbronn-Formation; D.Fm., Diemel Formation; T.Fm., Trochitenkalk Formation; M.Fm., Meissen Formation;
L.Fm., Löwenstein Formation. Further shown is the previously suggested age for the Stuttgart Formation, based on bio-magneto-sequence stratigraphic record (Zhang
et al., 2020).
authigenesis of montmorillonite. This is in congruence with the palaeogeographic situation and authigenic mineralogy of the Stuttgart Formation. The present-day occurrence of authigenic analcime in the northern CEB corresponds to the extension of the marine-brackish inland sea (Kühn, 1976; Förster et al., 2010; Franz et al., 2018b) and its absence in the southern CEB (Heling, 1965; Kühn, 1976; Nürnberg, 2010) corresponds to the presence of fluvial environments in this part of the basin (Figure 2). However, montmorillonite was only reported from a single locality at the southern margin of the CEB, where it occurs at a very low abundance (Salger, 1982). The apparent absence is most probably related to illitization of montmorillonite, a common mesodiagenetic dehydration reaction associated to burial temperatures between 50 and 135°C (e.g., Patrick Muffler and White, 1969; De Segonzac, 1970; Perry and Hower, 1970; Dypvik, 1983). This is in general agreement with the dominance of illite in clay mineral assemblages of the Stuttgart Formation in the southern CEB (Heling, 1965; Dockter and Kühn, 1974; Häussler and Kurze, 1975; Salger, 1982) and maximum burial temperatures of up to 100°C estimated for the Keuper Group in Thuringia (Voigt et al., 2010; Beyer, 2015).

Intense burial diagenesis at depths of >2,000 m, in particular in the northern CEB, and related maximum burial temperatures of >100°C (e.g., Neunzert et al., 1996; Hoth, 1997; Thomson and Zeh, 2000; Friberg, 2001; Rodon and Littke, 2005), may explain why ash beds were not observed within fine-grained successions of the Stuttgart Formation so far. As described from Mesozoic strata elsewhere in the CEB, fine-grained ash underwent argilization during early diagenesis before cementation could preserve typical textures (Jeans et al., 2000). Further modifications during burial diagenesis, i.e., the alteration of volcanic glass and transitions of clay minerals (e.g., Segonzac, 1970; Cuadros et al., 2013; Gong et al., 2018), contribute to the obliteration of volcanic minerals and overprint of typical textures.

5.3 Correlation and Timing of the Mid-Carnian Episode

The new weighted average 206Pb/238U age of 231.1 ± 1.6 Ma constrains the Stuttgart Formation to the Tuvalian two substage of the Carnian (Figure 6). Accepting this new age as maximum depositional age, the Stuttgart Formation is c. 3 myr younger compared to the age of about 234 Ma as proposed by Zhang et al. (2020). Noteworthy, the depositional age of Zhang et al. (2020), obtained from the correlation with the Global Polarity Time Scale, relies on a rather preliminary biostratigraphic correlation of the Stuttgart Formation with Tethyan strata (see Section 2.2).

We note that the new maximum depositional age of the Stuttgart Formation overlaps, within error, with the high-precision 206Pb/238U TIMS age of 230.91 ± 0.33 Ma reported by Furin et al. (2006) for the Aglianico ash bed (Lagonegro Basin, southern Italy), which is biostratigraphically constrained to the Tuvalian two substage. It further overlaps with Concordia ages of 232.5 ± 3.3 and 230.6 ± 3.1 Ma reported by Dunkl et al. (2019) from pebbles of reworked tuffs and volcanogenic sandstones of the Transdanubian Range in Hungary (Figure 6). Whether these records are related to a phase of volcanic activity or if they can be attributed to a single volcanic event has to be verified by further investigations, including the application of high precision dating techniques.

Since the Schilfsandstein (Stuttgart Formation) represents the type-example of the mid-Carnian episode (Simms and Ruffell, 1989), the new maximum depositional age has significant impact on the timing of the mid-Carnian episode. The correlation of the Stuttgart Formation with the Aglianico ash bed, biostratigraphically dated as Tuvalian 2 (Furin et al., 2006), and contemporaneous strata of NW Tethyan basins, contradicts a synchronous onset of the mid-Carnian episode in the late Julian at around 234 Ma as reconstructed previously (e.g., Simms and Ruffell, 1989; Hornung et al., 2007a; Hornung et al., 2007b; Rögli et al., 2010; Franz et al., 2014; Dal Corso et al., 2015, Dal Corso et al., 2020; Jin et al., 2020; Li et al., 2020; Mancuso et al., 2020). The new depositional age of the Stuttgart Formation indicates that the onset of the mid-Carnian episode in the CEB was delayed by about 3 myr compared to basins of the NW Tethys domain. If this is also the case for other basins of the peri-Tethyan realm, such as the Paris Basin or the Iberian Basins, needs to be verified by further investigations.

The end of the mid-Carnian episode ranges from the late Julian 2 in the Transdanubian Range (Dal Corso et al., 2015) to the early Tuvalian 2 in the Southern Alps and other basins (Dal Corso et al., 2018; Dal Corso et al., 2020). But the recently reported maximum depositional age of 221.2 ± 1.6 Ma for the top of the Lunz Formation in the western Carpathians (Kohut et al., 2018) points to a much longer range of clastic input in this part of the Tethys (Figure 6). Considering the lower limit at 234 Ma and accepting the upper limit of the mid-Carnian episode at c. 221 Ma, as proposed by Kohut et al. (2018), results in a maximum duration of about 13 myr; the multiple of 1.5–1.7 myr as previously reconstructed by Bernardi et al. (2018) and Li et al. (2020).

6 CONCLUSION

Multiple LA-ICP-MS spot analyses of euhedral zircon grains, recovered from the Schilfsandstein (Stuttgart Formation) at Heilbronn (SW Germany), provide the first robust evidence of Triassic tephra fallout in the Central European Basin. The following conclusions can be drawn from this reconnaissance study.

1) The presence of volcanic zircon grains with 206Pb/238U ages between 250 ± 3 Ma and 230 ± 4 Ma evidences repeated tephra fallout from the Olenekian to late Carnian in the Central European Basin.

2) Representing detritus of dispersed syn-depositional tephra, the four youngest zircon grains of euhedral habitus gave a weighted average 206Pb/238U age of 231.1 ± 1.6 Ma (10 analyses). This new maximum depositional age of the Stuttgart Formation is about 3 myr younger than previously suggested.

3) The late Carnian volcanic zircon grains from Heilbronn, but also the volcanic zircon grains with 206Pb/238U ages of 231 ±
5 Ma and 232 ± 6 Ma from Großmonra/Thuringia, and the ubiquitous presence of authigenic analcime reveals a wider distribution of syn-depositional tephra in the Stuttgart Formation.

4) The new maximum depositional age of the Stuttgart Formation indicates that the onset of the mid-Carnian episode in the Central European Basin occurred about 3 myr later than compared to basins of the NW Tethys domain.

5) The finding of volcanic zircon grains of Olenekian to early Carnian age in the Stuttgart Formation points to the presence of tephra beds in the Buntsandstein to Keuper Groups, which were previously overlooked. The detritus of these pre-depositional tephra beds was incorporated into the Stuttgart Formation due to fluvial incision and reworking at the southern margins of the Central European Basin.

6) The congruence of herein reported $^{206}$Pb/$^{238}$U ages of volcanic zircons with published $^{206}$Pb/$^{238}$U ages of tephra beds and volcanogenic sandstones from Tethyan basins suggest a common source in the NW Tethys domain and transport of tephra to the Central European Basin by monsoonal circulation systems.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

AZ did sampling, zircon separation, U-Pb dating and data processing, BSE—imaging. MF and KO compiled literature data and produced half of the figures. AZ and MF wrote the first draft of the manuscript. All authors contributed to manuscript revision, read, and approved the submitted version.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2021.778820/full?supplementary-material

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