

EAGE

Thermotectonic evolution of the Ukrainian Donbas Foldbelt revisited: new constraints from zircon and apatite fission track data

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ABSTRACT

The Donbas Foldbelt (DF) is the compressionally deformed segment of a large Late Palaeozoic rift cross-cutting the southern part of the East European Craton and is traditionally described as a classic example of an inverted intracratonic rift basin. Proposed formational models are often controversial and numerous issues are still a matter of speculation, primarily due to the lack of absolute time constraints and insufficient knowledge of the thermal evolution. We investigate the low-temperature thermal history of the DF by means of zircon fission track and apatite fission track (AFT) thermochronology applied to Upper Carboniferous sediments. In all samples, the AFT chronometer was reset shortly after deposition in the Early Permian (\sim 275 Ma). Samples contained kinetically variable apatites that are sensitive to different temperatures and using statistic-based component analysis incorporating annealing characteristics of individual grains assessed by D_{par}, we identified several distinct age populations, ranging from the Late Permian (\sim 265 Ma) to the Late Cretaceous (\sim 70 Ma). We could thus constrain the thermal history of the DF during a \sim 200 Myr long period following the thermal maximum. We found that earliest cooling of Permian and Permo-Triassic age is recorded on the basin margins whereas the central parts were residing in or slowly cooling through the apatite partial annealing zone during Jurassic and most of Cretaceous times, and then finally cooled to near-surface conditions latest around the Cretaceous/Palaeogene boundary. Our data show that Permian erosion was less significant and Mesozoic erosion more significant than generally assumed. Inversion and pop-up of the DF occurred in the Cretaceous and not in the Permian as previously thought. This is indicated by overall Cretaceous AFT ages in the central parts of the basin.

INTRODUCTION

The Donbas Foldbelt (DF) is the compressionally deformed and inverted segment of a large Upper Palaeozoic intracratonic rift basin – the Pripyat–Dniepr–Donets Basin, which cross-cuts the Precambrian East European Craton in WNW–ESE direction (e.g. Stovba *et al.*, 1996; Fig. la,b). It is located between the undeformed Dnieper–Donets Basin in the WNW and the deformed southern margin of the East European Craton (Karpinsky Swell) in the ESE. To the south, it is bordered by the Azov Massif (part of the Ukrainian Shield) and the Scythian Platform, to the north by the Voronezh Massif.

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There are several extraordinary features that make the DF an interesting study area. The basin represents a classical example of an inverted basin (Stovba & Stephenson, 1999) as described by Cooper & Williams (1989), i.e. an intracratonic extensional basin that was later compressionally deformed. It is one of the deepest rifts in Europe, filled with more than 20 km of (mainly) Late Palaeozoic sediments (e.g. Maystrenko et al., 2003; Fig. 1c). The DF contains one of the major coal fields in the world with proven reserves in the order of 60 Gt (Privalov et al., 2004) and coal rank varying from subbituminous ($< 0.6\% R_r$) to anthracite stage (>2.5% R_r ; Levenshtein *et al.*, 1991; Fig. 2). It is characterized by a high potential for coal-bed methane projects (Privalov et al., 2004; Alsaab et al., 2008) and it hosts a variety of ore deposits (e.g. mercury, antimony, lead, zinc and gold mineralization; Nikolskiy et al., 1973; Lazarenko et al., 1975; Gavrish, 1989; de Boorder et al., 1996).

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Fig. 1. (a) Location of the study area within the southern part of the Eastern European craton (after Stovba & Stephenson, 1999). (b) Geological sketch map of the DF (modified after Popov, 1963). Location of Jurassic dikes and magnetic anomalies [interpreted as Permo-Triassic(?) intrusions and their hydrothermal haloes] are shown after Aleksandrov *et al.* (1996). (c) Geological cross-section after Maystrenko *et al.* (2003).

In the past decade, the DF became a target of extensive geophysical and geological research. The subsurface structure of the basin was investigated using seismic profiles and boreholes (Chekunov *et al.*, 1993; Ilchenko, 1996; DO-BREfraction'99 Working Group, 2003; Maystrenko *et al.*, 2003). In addition, the structural, tectonic and thermal evolution, basin inversion, and timing of magmatic activity were investigated by means of structural data, numerical modelling, vitrinite reflectance (VR) and radiometric dating (Privalov, 1998; Sachsenhofer *et al.*, 2002; Saintot *et al.*, 2003a, b; Alexandre *et al.*, 2004; Spiegel *et al.*, 2004). Consequently, significant progress has been achieved in the understanding of the geodynamic evolution of the DF and several models have been proposed by different working groups. However, due to lack of absolute time constraints and insufficient understanding of the thermal evolution, the proposed models are often controversial and in fact, there are still numerous issues that are a matter of speculation (cf. Stovba & Stephenson, 1999; Stephenson *et al.*, 2001). These include identification and quantification of burial and exhumation events, the age of major structures, and the age of basin inversion.

In this study, we aim to tackle these issues by applying low-temperature thermochronological dating methods [apatite and zircon fission track (AFT and ZFT, respectively) dating] to Upper Carboniferous sedimentary samples. Although in all samples the AFT chronometer was reset shortly after deposition in the Early Permian



Fig. 2. Map showing coalification pattern at the top of the Carboniferous sequence (after Levenshtein *et al.*, 1991), distribution of Permian and Mesozoic cover (compiled from Levenshtein *et al.*, 1991; Kučko, 1995; Kolosovska *et al.*, 2007), sample location and fission track (FT) age populations expressed in the form of colour-coded circles [apatite fission track (AFT) ages] and squares [zircon fission track (ZFT) ages]. Samples measured in this study are written in normal font, samples from Spiegel *et al.* (2004) and Danišík *et al.* (2008) in italic font. Subdivision into two domains is explained in 'Timing and amount of erosion'.

(~275 Ma), we took advantage of the fact that samples contained kinetically variable apatites, which are sensitive to different temperatures. Using statistic-based component analysis, incorporating physical properties of individual grains, we identified several distinct age populations, ranging from the Late Permian (~265 Ma) to the Late Cretaceous (~70 Ma). We could thus constrain the thermal history of the DF during a ~200 Myr period following the thermal maximum and revise proposed interpretations and models.

GEOLOGICAL SETTING

Basin fill and structure

The WNW–ESE-striking Pripyat–Dniepr–Donets Basin is more than 650 km long, up to 180 km wide and contains up to 25 km of sediments underlain by Precambrian basement of the Ukrainian shield (Fig. 1). The Moho depth beneath the DF is at 40 km as revealed by refraction (DOBREfraction'99 Working Group, 2003) and reflection seismic profiles (Maystrenko *et al.*, 2003).

In general, the thickness of sedimentary fill increases from the basin margins to the centre. The Palaeozoic sequence starts with a Middle/Upper Devonian to Lower Carboniferous (Lower Visean) succession comprising syn-rift volcanic and intrusive rocks, carbonates and continental clastic and volcaniclastic sediments (McCann et al., 2003). The total thickness of the syn-rift succession as exposed along the southern margin of the DF is \sim 750 m but in the central part of the basin it may be up to 5 km (Garkalenko et al., 1971; Borodulin, 1974; Eisenverg et al., 1975; Lyashkevich, 1987; Stovba & Stephenson, 1999). The post-rift Carboniferous (Upper Visean to Upper Carboniferous) succession consists mostly of shallow-marine and continental sediments interbedded with ca. 130 workable coal seams. Total thickness of the post-rift sequence is around 14 km (Stovba & Stephenson, 1999). This unusual thickness is partially the result of tectonic reactivations

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(Stephenson *et al.*, 2006). Permian (Asselian–Lower Sakmarian) sedimentary rocks are preserved only along the western and northern (E of Kamensk–Shakhtinskiy) margins of the DF. This succession is up to 2.5 km thick and dominated by shallow-marine and coastal sediments represented by sand-shale series with sparse interbeds of limestone, coal and thick layers of evaporite (Nesterenko, 1978). Occurrences of Early Permian rift-related magmatic rocks were described from the southwestern part of the DF (Alexandre *et al.*, 2004).

Almost no Mesozoic sedimentary rocks are preserved within the DF, but they occur on the surrounding platforms and along the NW margin of the DF and its transition to the adjacent Dniepr-Donets Basin. The Mesozoic sedimentary succession is represented by marine and continental sediments (Eisenverg, 1988), and consists of Triassic (up to 150-200 m thick), Jurassic, (500 m thick) and Upper Cretaceous (600 m thick) sequences that are separated by angular unconformities (Konashov, 1980; Eisenverg, 1988). There are also important occurrences of Mesozoic magmatic rocks (andesites, trachyandesites, lamprophyres, dolerites) that can be found in the southwestern part of the DF (Chekunov & Naumenko, 1982; Alexandre et al., 2004). Alexandre et al. (2004) dated extrusive and intrusive samples from surface outcrops (Ar-Ar data on amphibole, biotite and plagioclase) and defined two periods of magmatic activity in the DF during Mesozoic times - Middle to Late Triassic and Middle (?) to Late Jurassic. Upper Jurassic lamprophyre dikes are found east of Donetsk in a northerly striking belt up to 20 km wide. Further, large hidden intrusions with hydrothermal haloes in the southwestern part of the DF (east of Donetsk) were reported by Aleksandrov et al. (1996), based on magnetic data and field observations. The age of these intrusions was not radiometrically determined, but the authors relate them to the formation of epigenetic ore deposits in the Donets Basin and advocate for a Permian/ Triassic? age (Nikolskiy et al., 1973; de Boorder et al., 1996).

Eocene to Upper Miocene rocks are comprised of sands, clays and marls, the thickness of which usually remains below 200 m but locally reaches up to 400 m (Eisenverg, 1988). They are primarily preserved in the marginal parts of the basin where they unconformably overlie Maastrichtian and older rocks (Eisenverg, 1988).

The central structure of the basin is dominated by WNW–ESE-striking anticlines and synclines (Fig. lb). Minor normal faults and rotated fault blocks prevail along the southern margin whereas thrusts are found along the northern margin of the basin (Bogdanov *et al.*, 1947; Ustinovskiy, 1955). The largest and most prominent structure is a single, basin-parallel, almost symmetric fold with steeply dipping limbs ($60-80^\circ$), called the Main (or Gorlovka) Anticline (Fig. lc; Maidanovich & Radzivill, 1984; Belichenko *et al.*, 1999; Privalov *et al.*, 2000). The Main Anticline (MA) is bounded by gentle synclines and anticlines (North and South Syncline; North and South Anticline; Fig. 1). The main structures towards the west of the DF are the Kalmius–Torets Depression and the Krasnoarmeisk Monocline. The eastern margin of the Kalmius–Torets Depression is bounded by a set of NE-trending faults, the Donetsk–Kadievka fault zone.

Evolution

In the following sections, we briefly review the thermotectonic evolution of the study area and highlight problematic issues.

Pre- and syn-rift phase

Crustal extension and formation of the Pripyat–Dniepr– Donets rift basin commenced in the Middle Devonian and developed in several stages (Stephenson *et al.*, 1993, 2006; Kusznir *et al.*, 1996; Stovba & Stephenson, 1999). The major rifting phases occurred in Late Devonian times and after a period of tectonic quiescence in the Visean (Saintot *et al.*, 2003b). Active rifting was accompanied by intensive volcanic activity, probably related to a mantle-plume (Wilson & Lyashkevich, 1996; Stephenson *et al.*, 2006), resulting in emplacement of extrusive rocks and dikes.

Post-Rift phase

Major post-rift subsidence occurred in Carboniferous to Early Permian (Sakmarian) times, when an up to 14-kmthick coal-bearing succession was deposited. Maximum burial in the central basin occurred during Sakmarian times (\sim 275 Ma; e.g. Sachsenhofer *et al.*, 2002; Izart *et al.*, 2003).

In the late Early Permian, the DF, especially its southern margin, was uplifted and eroded as reflected by a basinwide unconformity. The total amount of erosion may be up to 12 km as by maturity data and missing stratigraphy (e.g. Nagorny & Nagorny, 1976; Stovba & Stephenson, 1999). It is assumed that post-Permian erosion was minor (e.g. Sachsenhofer et al., 2002), although its magnitude is in fact unconstrained. The mechanisms of Permian erosion are discussed controversially. Several authors assigned erosion, basin inversion and formation of compressional structures to a compressive palaeostress field related to the Late Palaeozoic Caucasus/Uralian Variscan orogeny (e.g. Popov, 1936, 1939, 1963; Gavrish, 1989; Milanovsky, 1992; Privalov, 1998). In contrast, Stovba & Stephenson (1999) and Saintot et al. (2003a, b) argued that the palaeostress field in the DF during Early Permian time was transtensive, therefore the basin inversion and development of compressional structures must have occurred later. Nevertheless, these authors speculate that the earliest set of folds (MA, synclines and anticlines south and north of it) could indeed have developed in the Permian in conjunction with salt movements (Stovba & Stephenson, 1999; Saintot et al., 2003a, b).

As indicated by FT and VR data, the rocks in the DF attained their thermal maximum either during maximum burial or at the Permo-Triassic boundary (~ 250 Ma), when magmatic activity probably caused maximum heat flow (Aleksandrov *et al.*, 1996; Sachsenhofer *et al.*, 2002;

Table 1. Zircon fission track data*

Code	Petrography	Stratigraphy	N	ρ_{S}	$N_{\rm s}$	ρ_{I}	$N_{\rm i}$	$\rho_{\rm D}$	$N_{\rm d}$	$P(\chi^2)$ (%)	Age (Ma)	$\pm 1\sigma$ (Ma)
Don-42	Sandstone	Bashkirian (\sim 318 Ma)	25	270.362	1429	75.300	398	7.251	2801	> 95	159	10

**N*, number of dated zircon crystals; $\rho_S(\rho_I)$, spontaneous (induced) track densities ($\times 10^5$ tracks cm⁻²); $N_s(N_i)$, number of counted spontaneous (induced) tracks; ρ_D , dosimeter track density ($\times 10^5$ tracks cm⁻²); N_d , number of tracks counted on dosimeter; $P(\chi^2)$, probability obtaining χ^2 value for *n* degree of freedom (where *n* = No. of crystals – 1); Age $\pm 1\sigma$ – central age ± 1 standard error (Galbraith & Laslett, 1993). Ages were calculated using ζ calibration method (Hurford & Green, 1983), glass dosimeter CN-5, and ζ value of 123.6 ± 2.1 year cm⁻².

Spiegel *et al.*, 2004). According to Saintot *et al.* (2006) both, uplift and Permo-Triassic magmatism might be related to slab break-off. The Permo-Triassic thermal event had regional character and was detected in several parts of the DF (see Fig. 2 in Spiegel *et al.*, 2004) as well as in the Krasnoarmeisk Monocline and the Azov Massif in the south (Sachsenhofer *et al.*, 2002; Spiegel *et al.*, 2004; Danišík *et al.*, 2008).

Owing to lack of geological constraints, the Mesozoic– Cainozoic thermotectonic evolution of the DF is poorly constrained. It is known that at least the southwestern part of the DF experienced two phases of magmatic activity – in the Middle to Late Triassic and (Middle?) to Late Jurassic (Alexandre *et al.*, 2004). The Jurassic AFT ages obtained by Spiegel *et al.* (2004) were ascribed to elevated heat flow related to the Jurassic magmatic activity which reheated the samples to 90–100 °C as inferred from modelled cooling paths. Furthermore, Spiegel *et al.* (2004) concluded that the samples cooled below ~60 °C between 115 and 84 Ma.

During the Mesozoic–Cainozoic period, several compressional events affected the DF: at Triassic/Jurassic boundary (also known as Cimmerian phase), in the Early Cretaceous and at Cretaceous/Palaeocene boundary, the latter being the most significant (e.g. Popov, 1936, 1939, 1963; Stepanov, 1937; Belokon, 1971, 1975; Pogrebnov, 1971; Milanovsky, 1987; Privalov, 1998; Saintot *et al.*, 2003a, b, 2006). These events, however, had little effect on the thermal evolution of the area (Spiegel *et al.*, 2004). Several authors (e.g. Stovba & Stephenson, 1999; Saintot *et al.*, 2003a, b) argued that inversion and development of compressional structures in the DF was related mainly to deformation phase at the Triassic/Jurassic and especially Cretaceous/Palaeocene boundaries.

At present, the DF is experiencing a period of erosion. Temperature measurements in deep mines and exploration wells indicate present-day geothermal gradients and heat flows in the order of 30 °C km⁻¹ and 56 mWm⁻², respectively (Gordienko *et al.*, 1999; Stephenson *et al.*, 2001; Sachsenhofer *et al.*, 2002).

SAMPLES AND METHODS

For this study, 20 samples were collected in different structural positions from surface outcrops, boreholes and coal mines at depths of up to 1220 m below surface (see Fig. 2 for location of samples). Sampled lithologies include mostly sandstones and conglomerates of Bashkirian, Moscovian and Kasimovian age (Tables 1, 2 and Table SX1). Eleven samples represent a profile following the MA along strike. Samples Don-44–46 are from the Severnaya mine located in the axial zone and the northern limb of the westernmost MA. Samples Don-33–36, Don-40 and Don-43 represent the central MA including the adjacent South (Don-43) and North Synclines (Don-36). Don-42 is from the stratigraphic deepest horizon exposed along the MA, whereas Don-56 is from the North Syncline in the centre of the DF.

Additional samples represent the eastern margin of the Kalmius–Torets Depression (borehole MS 598/99: Don-48 to Don-53), the North Anticline (outcrop samples Don-37–39) and the northern basin margin near Lisitchansk (borehole B-4933: Don-55).

The western locations (borehole MS 598/99, Severnaya mine, Lisitchansk) are characterized by low thermal maturity ($< 1.0\% R_r$), whereas all other locations are characterized by high to very high maturity (2.5 to $> 6.5\% R_r$; Fig. 2).

The fission track dating method is based on retention of damage trails (fission tracks) continuously produced by spontaneous fission of ²³⁸U in U-bearing minerals such as apatite or zircon (Wagner, 1968). Fission tracks shorten (anneal) primarily in response to temperature and time and thereby act as a form of time recording thermometer (e.g. Gleadow et al., 1986a, b). The temperature interval of fission track shortening is called partial annealing zone (PAZ; e.g. Gleadow et al., 1986a, b). For zircon the PAZ is usually reported to range approximately from 190 to 380 °C (e.g. Tagami & Shimada, 1996; Brandon et al., 1998; Rahn et al., 2004; Tagami, 2005). For the interpretation of ZFT data generated in this study, we adopt an effective closure temperature of 240 \pm 30 $^{\circ}$ C (Hurford, 1986; Brandon et al., 1998). Fission track annealing kinetics in apatites is controlled by temperature, time and also by the bulk chemical composition (particularly the Cl/F ratio; e.g. Green et al., 1986). In general, fluorine rich apatites are less resistant to annealing than chlorine rich apatites, and the temperature range of the PAZ can vary from \sim 50–110 to \sim 70–140 °C, respectively (Gleadow *et al.*, 1983, 1986a, b; Green et al., 1989; Wagner & Van den haute, 1992; Carlson et al., 1999; Barbarand et al., 2003). Therefore, in the ideal case, the annealing properties of each apatite grain analysed by the fission track methods should be determined in order to properly reconstruct the thermal history of the samples. This can be done either by measuring the chlorine content (Green et al., 1989) or by measuring diameters of etch-pits of fission tracks on *c*-axis parallel surfaces in apatite grains (so called D_{par} values; Burtner et al., 1994; Barbarand et al., 2003).

 Table 2. Apatite fission track data*

Code	Position	Stratigraphic age (Ma)	Elevation (m a.s.l)	Lithology	N	SC	$N_{ m s}$	ρı	N_i f	D	V _d ('	$\begin{pmatrix} \chi^2 \end{pmatrix}$ 1	Disp.	Age (Ma)	$\pm 1\sigma \\ \text{(Ma)}$	(hm)	SD (µm)	<i>N</i> (L)
DON-33	Surface	Bashkirian (\sim 315 Ma)	160	Sandstone	50	14.880	1490	19.414	1944 7	837	1736	89.9	0.01	96	4	12.4	1.6	144
DON-34	Borehole Ae-504/1	Kasimovian (~306 Ma)	1/1	Sandstone/	50	16.428	1544	22.972	2159 8	.920	059	49.4 (0.07	102	4	12.7	1.7	80
				conglomerates														
DON-35	Olkhovatskaya coal mine	Kashirian (\sim 311 Ma)	-187	Sandstone	35	19.232	1826	21.896	2079 8	.023	736 >	- 95 (0	113	ŝ	12.7	1.6	126
DON-36	Surface	Bashkirian (\sim 312 Ma)	200	Sandstone	50	9.850	1453	11.782	1738 7	800	736	66.8 (0.06	104	ŝ	12.9	1.7	39
DON-37	Surface	Kashirian ($\sim 309 \mathrm{Ma}$)	280	Sandstone	00	17.941	3562	18.318	3637 7	666	736	1.3 (0.12	126	ŝ	12.6	1.4	160
DON-38	Surface	Kashirian (\sim 311 Ma)	215	Sandstone	00	13.204	1746	17.492	2313 8	.946	736	79.3 (0.03	108	4	12.7	1.6	58
DON-39	Surface	Kashirian (\sim 310 Ma)	290	Sandstone	09	16.065	2044	19.648	2500 7	.887	736	42.8 (0.10	103	4	12.4	1.5	83
DON-40	Surface	Bashkirian (\sim 315 Ma)	170	Sandstone	49	14.363	1510	17.901	1882 7	986	5736	- 95	0	103	4	12.7	1.7	115
DON-42	Surface	Bashkirian (\sim 318 Ma)	100	Sandstone	21	10.087	506	19.277	967 8	.841	059	89.2 (0	4	4	12.7	1.6	100
DON-43	Enakijevskaya coal mine	Kashirian (~ 308 Ma)	170	Sandstone	09	8.614	1639	8.551	1627 8	.868	5736	83.4 (0.08	143	9	13.4	1.3	101
DON-44	Surface/Severnaya coal mine	Kashirian (~ 308 Ma)	238	Sandstone	40	17.383	1734	21.293	2124 8	.635	9675	.95	0	113	ŝ	12.5	1.4	100
DON-45	Severnaya coal mine	Kashirian (~ 308 Ma)	-702	Sandstone	40	23.084	2682	28.128	3268 8	011	5736	0	0.20	107	ŝ	12.7	1.5	164
DON-46	Severnaya coal mine	Kashirian (\sim 209 Ma)	-922	Sandstone	09	9.187	2185	12.853	3057 7	.850	8675	0	0.30	94	ŝ	12.6	1.5	102
DON-48	Borehole MC598	Miachkovian (~ 307 Ma)	- 551	Sandstone	40	19.953	2184	10.543	1154 8	.061	675	- 95 (0	242	10	12.8	1.4	120
DON-50	Borehole MC598	Miachkovian (~ 308 Ma)	-705	Sandstone	31	14.897	617	22.164	918 8	507	102	- 95 (0	92	ŝ	12.6	1.8	107
DON-51	Borehole MC598	Podolskian ($\sim 309\mathrm{Ma}$)	-940	Sandstone	85	19.014	3998	20.084	4223 8	.036	736	0	0.24	124	ŝ	12.0	1.7	218
DON-52	Borehole MC598	Moscovian (~ 309 Ma)	- 993	Sandstone	100	15.380	4332	14.389	4053 8	.558	8675	0	0.27	151	9	12.0	1.7	283
DON-53	Borehole MC599	Kasimovian (~306 Ma)	-211	Sandstone/	22	26.015	2435	15.224	1425 8	.048	8675	16.7 (0.13	220	10	13.0	1.6	151
				conglomerates														
DON-55	Borehole B-4933	Bashkirian (\sim 313 Ma)	- 83	Sandstone	52	29.499	1837	14.163	882 7	974	736 >	- 95	0	263	12	13.2	1.2	120
DON-56	Voroshilovskaya coal mine	Bashkirian (\sim 312 Ma)	10	Sandstone	25	12.704	586	12.574	580 8	- 789	059 >	- 95	0	142	6	12.4	1.8	102
*N, number number of t	of dated apatite crystals; $\rho_{\rm S}(\rho_{\rm I})$, si racks counted on dosimeter; $P(\chi^2)$,	probability obtaining χ^2 value	nsities (\times 1 for <i>n</i> degree	0^5 tracks cm ⁻²); N of freedom (where	$n = N_0$, n_1 , n_2 , $n_1 = N_0$.	mber of of crysta	counted s = 1); I	l spontar Disp., disj	eous (ind	uced) tr Me ± 1	acks; ρ _r σ , cent	, dosime al age ∃	eter trac = 1 SE (6	k densit Galbrait	$y (\times 10$ th & Las) ⁵ tracks (lett, 1993	cm ^{- 2}); []]	V _{d,} mean
track length Green, 1983	; SE, standard error of mean track), glass dosimeter CN-5, and ζ valu	length; SD, standard deviation e of 322.71 \pm 5.3 yr cm ⁻² .	of track len	gth distribution; N	(L), nui	nber of h	orizont	al confin	ed tracks	measure	d. Ages	were cal	culated	using ζ	calibrati	on meth	od (Hur	ford &

Sample preparation and FT analysis followed the procedure outlined by Danišík et al. (2007). We used the external detector method (Gleadow, 1981) and the ζ age calibration approach (Hurford & Green, 1983) to determine the FT age. Spontaneous tracks in apatites were revealed by etching with 5.5 M HNO₃ solution for 20 s at 21 °C (Donelick et al., 1999) whereas zircons were etched in a eutectic mixture of KOH and NaOH at 215 °C for 7 h (Zaun & Wagner, 1985). Samples were analysed with a Zeiss Axioskop 2 microscope (Carl Zeiss, Göttingen, Germany) equipped with a digitizing tablet and drawing tube, and controlled by the computer program FT Stage version 3.11 (Dumitru, 1993). Tracks in apatites and mica detectors were counted with \times 1250 magnification using a dry objective whereas tracks in zircons were counted under the same conditions but using an oil objective (Cargille oil type B, n = 1.515).

Depending on the quality of the mounts, up to 100 grains per sample were analysed for age determination. FT ages were calculated with the program TrackKey version 4.2g (Dunkl, 2002). In each dated crystal, we measured the length of horizontal confined tracks and D_{par} values to assess the kinetic properties of the grains. Because the track length data were not used for thermal history inversion, there was no requirement to normalize the confined track lengths in apatite for crystallographic angle and the C-axis projection (e.g. Donelick et al., 1999; Ketcham *et al.*, 2007a, b) was not applied. Since the D_{par} values are operator- and etchant-dependent (Sobel et al., 2004), three samples with pronounced kinetic variability indicated by D_{par} were analysed with a JEOL Superprobe (JXA 8900 RL) electron microprobe (JEOL Inc., Peabody, MA, USA) in order to determine the Cl contents. We found good correlation between the Cl contents and D_{par} values (Fig. 3), which justifies the usage of the latter as a proxy to assess the kinetic properties of the dated grains.



Fig. 3. D_{par} values of randomly selected apatites plotted against their Cl content showing a fairly good correlation (correlation coefficient – 0.6994). The dashed line refers to the Cl content of Durango apatite (0.43 wt.%).

Thermochronology of the Donbas Foldbelt

Several samples contain kinetically diverse apatites and yielded complex single-grain age spectra with high dispersion. In such cases, the reported central FT age is not representative and one has to identify individual age components within a sample. To do this, we first characterized and categorized dated grains according to the D_{par} values, habitus, colour and surface properties (e.g. presence of inclusions, cracks, dislocations, impurities, etc.). We found that D_{par} best correlated with single grain ages (see 'AFT data') and, as a first approximation, we defined age populations based on this parameter. This approach was particularly useful for identifying oldest age populations with distinctly high D_{par} values (e.g. Don-38, Don-40, Don-45, Don-51), but was less successful for grains with comparable D_{par} (e.g. Don-36, Don-37, Don-53). Thus, as a second approximation, we used the PopShare software (Dunkl & Székely, 2003; http://www.sediment.uni-goettingen.de/ staff/dunkl/software) for final component analysis. This software allows the analyst to resolve components in a mixture of data using the Simplex algorithm for the best-fit search (Dantzig, 1998). We first manually defined the age component corresponding to the oldest age population as defined according to D_{par} . Then we attempted to manually identify 1-2 age populations in the rest of data by fitting peaks over distinct groupings in age spectrum plots, trying to find the best solution with minimal root mean square value for goodness of fit. The optimality of the manually achieved solution was tested by the Simplex algorithm (500 iterations). Multiple trials per sample were performed and, where more than one statistically justified solution was found, the solution with lower number of age populations was chosen for interpretation in order not to overinterpret the data. For instance, a statistically valid solution with two overlapping age populations was found for sample Don-39, however, one age population solution with equally good statistic parameters was preferred.

ANALYTICAL RESULTS

ZFT data

In this study, a ZFT age was measured on one sample only (Don-42), taken from the crest of the MA in the lowest structural position (Table 1, Fig. 2). The sample passed the χ^2 -test at the 95% confidence interval and is thus interpreted to represent one age population. The measured ZFT age of 157 \pm 10 Ma is younger than the depositional age (~318 Ma), indicating that the sample was heated to temperatures above ~240 °C after deposition.

AFT data

The results of AFT analyses are listed in Table 2. All AFT ages are younger than the depositional ages (Table 2), indicating that all samples experienced temperatures high enough to reset the FT chronometer in apatites. Nine samples revealed relatively narrow age spectra with one age population; however, most of the samples revealed complex single grain age distributions with broad scatter

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(high dispersion), covering the time span from Carboniferous to Early Palaeocene (Fig. 4). Component analysis of these samples revealed several distinct age populations, including Permian (\sim 269 Ma) to Late Cretaceous (\sim 74 Ma; Table 3, Figs 4 and 5) clusters.

Mean track lengths (MTL) and standard deviations (SD) in identified age populations cluster between 11.4 and 13.8 μ m and between 1.2 and 2.1 μ m, respectively, suggesting a thermal history with long stay in the apatite PAZ (APAZ) for all samples (Table 3, see also supporting Fig. S1).

As indicated by the broad range of D_{par} values (~1.4– 4.0 µm; Fig. 4), the majority of the samples contain a diverse spectrum of apatites in terms of their annealing kinetics. A positive correlation between single grain ages and D_{par} values can be seen in most of the plots (Fig. 4). This is in line with the annealing concept of kinetically variable apatites (see 'Samples and methods') and facilitates the interpretation.

In both, borehole MS 598/99 and the Severnaya mine, the age of the youngest AFT age population increases with increasing elevation (Fig. 6), although sample Don-50 appears to be slightly younger than one would expect from the trend. Since this sample has the smallest D_{par} among all samples in the borehole (Table 3), the slightly younger age can be attributed to the lowest resistance to annealing. Nevertheless, the positive age–elevation relationship observed among age populations cannot be straightforwardly used to calculate exhumation rates. This is because correlated age populations (i) are kinetically different as inferred from D_{par} values (Table 3), and do not meet the requirement of 'identical annealing properties' and (ii) do not represent cooling ages as inferred from track length data with significantly shortened tracks.

INTERPRETATION AND DISCUSSION

In the following sections, we first interpret the data in terms of the chronological succession of the identified thermal events and discuss their contribution to thermal evolution models, which have been proposed for the DF. Then we discuss other tectonic implications and try to constrain time and amount of erosion, as well as the age of basin inversion and formation of the MA.

Thermal evolution

In order to visualize differences in cooling style between different parts of the DF, we reconstructed the thermal trajectories of some representative samples (Fig. 7). The initial and final points of the trajectories are based on Carboniferous surface temperatures and present day temperatures, respectively. Temperatures reached during maximum Permian burial and/or Permo-Triassic reheating due to magmatic activity (e.g. Krasnoarmeisk area) are estimated using VR of nearby coal seams and thermal histories of adjacent deep wells, which have been calibrated with VR data (for details see Sachsenhofer *et al.*, 2002; Panova *et al.*, 2005). The cooling paths are constrained by the respective PAZs and the presence of AFT age populations (this study and Spiegel *et al.*, 2004). We would like to emphasize that (i) this reconstruction of thermal history is schematic, (ii) the reconstruction is not derived from inverse modelling based on the track length data and (iii) that the reconstructed thermal trajectories are speculative outside the thermal maximum (well constrained by VR data) and outside the PAZs, where the sensitivity of the FT method ends.

The oldest AFT memory: Permian cooling and regional Permo-Triassic thermal event

The earliest thermal activities in the DF recorded by the AFT thermochronometer are of (i) Permian and (ii) Permo-Triassic age, as indicated by age populations of ~265 and ~240 Ma, respectively. These populations are in some cases comprised of apatites with large $D_{\rm par}$ values (> 3 µm; Fig. 4) that are obviously more resistant to annealing. For these apatites, we assume slightly higher temperature sensitivity and conclude that they record cooling below ~130–140 °C. Although these two age groups are very close, they can be separated with respect to their position. Thus we interpret them differently:

(i) Permian AFT ages are obtained along the northern boundary of the DF (Don-55) and in borehole MS 598/99 at a depth of 1220 m below surface (Don-52). In general, they are recorded by samples with low thermal maturity $(\leq 1.0\% R_r;$ see Fig. 2), indicating a relatively shallow position ($\leq 3 \text{ km}$) during maximum burial in Permian time. Permian ages were also reported from two sites near the southern border of the DF (Yuzhno Donbassky region, SW Donetsk; Spiegel *et al.*, 2004; see Fig. 2 for position of samples). We interpret these ages to reflect cooling related to Permian exhumation.

(ii) The Permo-Triassic ages are also restricted to samples with thermal maturity $< 1.0\% R_r$ (Fig. 2). They were determined in relatively shallow samples from borehole MS 598/99 (Don-48, Don-51), and also in samples from the Krasnoarmeisk Monocline (Spiegel et al., 2004) and the Azov Massif (Danišík et al., 2008; see Fig. 2 for position of samples). This age group is usually interpreted to record the cooling related to the termination of a Permo-Triassic high heat flow event. This thermal event was first recognized by Sachsenhofer et al. (2002) on the basis of modelling results of VR data and its regional character was confirmed by FT data of Spiegel et al. (2004) and Danišík et al. (2008). These authors showed that maximum temperatures exceeded ~120 °C (Krasnoarmeisk Monocline, Azov Massif) and locally even ~240 °C (South Syncline east of Donetsk), as indicated by the total reset of the AFT and ZFT thermochronometers, respectively (Spiegel et al., 2004; Danišík et al., 2008). Furthermore, Sachsenhofer et al. (2002) speculated that in the South Syncline, the Permo-Triassic thermal event might be induced by intrusions of large pluto-

Table 3. AFT	age compon	nents and	l related track	length	data												
		SD1	$\mathrm{MTL}\pm$	Ν	$D_{ m par} \pm$	M2	SD2	\pm JTT	N	$D_{ m par}\pm$	M3	SD3	\pm JTM		$D_{ m par} \pm$		
Sample code	Ml (Ma)	(Ma)	SD (µm)	(T)	SD (µm)	(Ma)	(Ma)	SD (µm)	(I)	SD (µm)	(Ma)	(Ma)	SD (µm)	N(L)	SD (µm)	<i>c</i> 1 (%)	ć2(%)
DON-33	92	22	12.4 ± 1.6	144	1.96 ± 0.36											100	
DON-34	93	19	12.7 ± 1.7	38	1.85 ± 0.35	133	20	12.8 ± 1.6	40	3.42 ± 0.33						72	
DON-35	113	21	12.7 ± 1.6	126	1.92 ± 0.27											100	
DON-36	83	18	11.9 ± 1.8	6	1.74 ± 0.23	127	7	13.2 ± 1.6	30	1.91 ± 0.38						56	
DON-37	82	13	12.5 ± 1.4	36	1.72 ± 0.14	120	13	12.9 ± 1.4	12	1.77 ± 0.31	157	19	12.6 ± 1.6	52	2.32 ± 0.52	8	57
DON-38	101	14	12.6 ± 1.6	56	2.11 ± 0.34	165	20	12.3 ± 2.6	Ś	2.91 ± 0.25						69	
DON-39	102	28	12.4 ± 1.5	83	1.66 ± 0.16											100	
DON-40	98	16	12.7 ± 1.8	69	1.95 ± 0.23	147	6	12.8 ± 1.3	27	2.64 ± 0.18						89	
DON-42	74	16	12.7 ± 1.6	100	1.66 ± 0.12											100	
DON-43	115	17	13.1 ± 1.3	52	2.32 ± 0.40	180	23	13.8 ± 1.1	49	3.12 ± 0.44						45	
DON-44	113	18	12.5 ± 1.4	100	1.90 ± 0.16											100	
DON-45	98	15	12.5 ± 1.5	102	1.82 ± 0.24	212	42	12.9 ± 1.4	62	2.88 ± 0.26						89	
DON-46	75	10	12.5 ± 1.4	40	1.64 ± 0.18	160	38	12.7 ± 1.7	87	2.67 ± 0.58						58	
DON-48	242	38	12.8 ± 1.4	120	2.28 ± 0.38											100	
DON-50	92	15	12.6 ± 1.8	107	1.80 ± 0.29											100	
DON-51	98	19	12.0 ± 1.4	ß	1.90 ± 0.28	145	6	11.9 ± 1.7	137	2.22 ± 0.46	243	20	12.7 ± 2.1	26	3.14 ± 0.25	49	38
DON-52	105	22	11.4 ± 1.7	16	1.95 ± 0.26	167	30	12.2 ± 1.7	125	2.63 ± 0.51	264	19	12.4 ± 1.6	59	2.96 ± 0.28	30	48
DON-53	191	40	12.9 ± 1.5	39	1.90 ± 0.35	269	34	13.0 ± 1.6	112	2.29 ± 0.46						50	
DON-55	263	43	13.2 ± 1.2	120	2.10 ± 0.50											100	
DON-56	142	26	12.4 ± 1.8	102	1.96 ± 0.33											100	
M, mean value;	SD, standard 6	deviations	s; MTL, mean t	rack leng	$\operatorname{gth}; N(\mathbf{L}), \operatorname{numb}\epsilon$	ar of meas	sured track	ks; cl and c2 (%),	, fractio	n of individual co	mponent	s in % (=	= fraction of grai	ns belong	cing to identified :	ige populat	ion).





Fig. 6. Age vs. elevation plot of samples from the borehole MS 598/99 and Severnaya mine, where positive correlation between age populations and elevation can be seen.

nic bodies in the Late Permian as postulated by Aleksandrov *et al.* (1996).

Middle to Late Triassic – thermal inactivity

Alexandre *et al.* (2004) used Ar–Ar data (on amphibole, biotite and plagioclase) from intrusions to show that the southern margin of the DF was affected by magmatic activity during Middle to Late Triassic times. The magmatic activity was confirmed by AFT dating of the same intrusions at the southern margin of the DF (Danišík *et al.*, 2008). There is, however, no indication of Triassic thermal activity (cooling or reheating) recorded by the samples in this study. Thus, we conclude that the Middle–Late Triassic magmatic activity had only a local influence and did not alter the regional thermal regime in the DF.

Fig. 5. Diagram of age populations (mean values \pm SD) identified by the SIMPLEX procedure (Dantzig, 1998) using PopShare program (Dunkl & Székely, 2003). The samples are arranged according to their geographical position.



The North Anticline (Don-37, Don-38), North Syncline (Don-56), westernmost part of the MA (Severnaya Mine; Don-46) and the southern limb of the MA (Don-43;Figs 2 and 5) displayed the oldest populations of Early to Late Jurassic and earliest Cretaceous age (~180–140 Ma). Jurassic aged samples were also found in borehole MS 598/ 99 (Don-52, Don-53). From the generally short MTL's, we assume that the samples resided within the APAZ during the Jurassic and cooled slowly. The earliest the samples could have cooled through the APAZ was in the late Early to Late Cretaceous. This is because the majority of samples with Jurassic age components also show age components of Cretaceous age, which is discussed in the next section.

Jurassic AFT ages were also reported from the South Syncline east of Donetsk (Spiegel et al., 2004) and from the southern margin of the DF near Komsomolskoje (Danišík et al., 2008; see Fig. 2 for position of samples). The meaning of these ages is uncertain. Spiegel et al. (2004) used FT thermal models and showed that these ages can be explained either (i) by a very slow, single-stage cooling through the APAZ during most of the Jurassic and parts of the Cretaceous, leaving the APAZ during the Cretaceous (115-84 Ma), or (ii) by a multistage thermal evolution, involving cooling to temperatures $\leq 60 \,^{\circ}$ C in the Early Jurassic, reheating to ~ 100 °C during the Late Jurassic to Early Cretaceous, and a final cooling below 60 °C in the Cretaceous. Although Spiegel et al. (2004) admit that it is not possible to resolve the thermal history, the second scenario has been favoured by the authors. This is mainly because of the presence of Upper Jurassic magmatic veins in the southwestern DF. However, (i) the magmatic event (~155 Ma; Lazarenko et al., 1975; Alexandre et al., 2004) postdates the AFT ages of several samples, and (ii) there are no indications of Jurassic magmatic activity in the Komsomolskoje area, and along and north of the MA, where Jurassic age populations occur. Thus, we favour the first solution and propose that Jurassic age



Fig. 7. Simplified thermal evolution of some representative samples inferred from vitrinite reflectance (VR) and fission track (FT) data indicating differences in cooling style between different parts of the Donbas Foldbelt (DF). The schematic thermal trajectories are either based on the data presented in this study or adopted from Spiegel *et al.* (2004) and Danišík *et al.* (2008). Major tectonic, magmatic and thermal events are shown (Privalov, 1998; Stovba & Stephenson, 1999; Sachsenhofer *et al.*, 2002; Alexandre *et al.*, 2004; Spiegel *et al.*, 2004).

populations are the result of extremely slow cooling and/ or thermal stagnation of the samples within the APAZ lasting at least for most of the Jurassic and until the Cretaceous period. The impact of the new thermochronological data on this and other geodynamic issues are elaborated in the next section.

Cretaceous – final cooling

The vast majority of the samples (excluding those from the northern and southern basin margins) are of Cretaceous age (Figs 2 and 5, Table 3). These results show that (i) the Cretaceous was the main cooling period in the central parts of DF and that (ii) perhaps apart from the earliest Palaeogene, the investigated parts of the DF were at temperatures below ~ 60 °C for the entire Cainozoic period.

Upper Cretaceous (Turonian to Maastrichtian) sediments occur near the northern, western and southern basin margins and partly cover Carboniferous rocks. Lower Cretaceous rocks are present only SW of Donetsk. There is no evidence of magmatic or other events that could have changed the thermal regime. Therefore, Early Cretaceous ages are interpreted to reflect slow cooling or thermal stagnation within the APAZ related to slow exhumation. Final cooling and exhumation of the DF is recorded by the Late Cretaceous ages that slightly predate the erosional unconformity at the Cretaceous/Palaeogene boundary.

Cretaceous AFT ages have not been recognized before, although by careful analysis of radial plots of the samples from the folds east of Donetsk (Fig. 5a in Spiegel *et al.*, 2004) one can identify several grains of Early Cretaceous age. This result was not noted, however, presumably due to the small number of counted apatite grains. Nevertheless, Spiegel *et al.* (2004) argued for Cretaceous cooling (i.e. cooling trajectories crossing the 60 °C isotherm between 140 and 80 Ma) as inferred from thermal modelling and the age–elevation relations, which argued for a pre-Cretaceous age for folding.

Tectonic implications

Timing and amount of erosion

Although the total thickness of eroded rocks in the DF could be reasonably reconstructed from coalification data from deep wells together with numeric models (e.g. Sachsenhofer *et al.*, 2002), the timing of erosion has not yet been constrained. Nevertheless, it is generally believed that the largest portion of rock was eroded during Late Permian times (e.g. Sachsenhofer *et al.*, 2002; Alsaab *et al.*, 2008) and that post-Permian erosion was negligible. The new FT data, which are a powerful tool in this respect, show a more complex picture, and in combination with coalification data allow us to refine the erosional history of the area. According to the AFT and coalification patterns, the study area can be separated into two domains, each with distinct thermal evolution (Fig. 2).

(a) *Domain I* (Fig. 2) covers the western margin of the DF along the Donetsk–Kadievka fault zone, Krasnoarmeisk Monocline and the Azov Massif. Characteristic features of this domain are (i) low thermal maturity ($< 1.2\% R_r$), (ii) Permian and Permo-Triassic AFT ages, and (iii) proximity of Mesozoic (including Lower/Middle Triassic) rocks that unconformably overlie Permo-Carboniferous successions.

The Permian and Permo-Triassic AFT ages in all samples of this domain indicate that total (Permian and post-Permian) erosion was $\sim 2.5-3$ km (assuming a surface temperature of 10 °C, a closure temperature ~ 130 °C and a geothermal gradient of 40–50 °C km⁻¹ for the Permo-Triassic high heat flow event). The erosion values are in good agreement with conclusions of Sachsenhofer *et al.* (2002) and Alsaab *et al.* (2008) who estimated an erosion of

1.5–2.5 km based on VR data and numeric modelling results.

Timing of erosional episodes in this part can be constrained as follows: Samples from the marginal parts of the DF [i.e. Yuzhno-Donbassky region (Spiegel *et al.*, 2004) and sample Don-55 from the northern basin boundary near Lisitchansk] yielded Permian AFT ages and lack any younger age component. This indicates a major Permian erosional event followed by a time of thermal stability. A similar scenario applies to the Krasnoarmeisk Monocline and the Azov Massif, where thermal stability since Triassic times was documented by Permo-Triassic AFT and apatite (U-Th)/He ages (Spiegel *et al.*, 2004; Danišík *et al.*, 2008).

Samples from the western margin of the DF (Donetsk area; west of the Donetsk–Kadievka fault zone) are situated close to the Mesozoic rocks, suggesting that post-Permian erosion was minor and that most of the erosion occurred during pre-Mesozoic times. However, several samples from this area contain not only the Permo-Triassic but also Jurassic and Cretaceous age populations (Figs 2 and 5). This shows that significant erosion must have occurred in the Mesozoic period.

(b) Domain II includes the major part of the DF east of the Donetsk–Kadievka fault zone and also includes Devonian rocks exposed at the southern basin margin near Komsomolskoje, which yield Jurassic AFT ages (Danišík *et al.*, 2008). It is characterized by (i) higher thermal maturity (>2.5% R_r), (ii) younger (Jurassic and Late Cretaceous) AFT ages, regardless of annealing properties and (iii) the complete absence of Triassic to Lower Cretaceous strata.

According to the AFT data an erosional event must have occurred in the Mesozoic, and its magnitude was definitely more than $\sim 4 \,\mathrm{km}$ (assuming a closure temperature of \sim 130 °C for chlorine rich apatites, a geothermal gradient $30 \,^{\circ}\text{C}\,\text{km}^{-1}$ and a surface temperature of $10 \,^{\circ}\text{C}$). Moreover, important information on the erosional history in the central DF is provided by the ZFT age of sample Don-42, which is located in the axis of the MA in the structurally lowest position. Assuming the ZFT age of 159 ± 10 Ma is a cooling age, the sample cooled through the zircon PAZ during the Middle to Late Jurassic. The implication is that at this location, erosion of \sim 7.5 km of material has occurred since Late Jurassic times (assuming a closure temperature of \sim 240 °C, a geothermal gradient $30 \,^{\circ}\text{C}\,\text{km}^{-1}$, and a surface temperature of $10 \,^{\circ}\text{C}$). Total erosion (i.e. Permian+post-Permian) in this area was probably in the order of 10-12 km as inferred from coal rank data (Nagorny & Nagorny, 1976). If this estimate is correct, our observations imply that more than 60% of erosion occurred since Jurassic times. This figure likely represents the maximum value and is related to the formation of the Main Anticline (MA, see 'next section'). Apart from the MA, however, the total erosion in this domain did not exceed \sim 7.5 km as inferred from Carboniferous ZFT ages reported by Spiegel et al. (2004) (samples Don-17, 18, see Fig. 2 for location).



Fig. 8. Cross-section through the Main Anticline, trace of the profile is indicated in Fig. 2. The position of vitrinite isoflectance lines is constrained by data from coal seams in the mines and from boreholes (modified after Levenshtein *et al.*, 1991; Sachsenhofer *et al.*, 2002).

Timing of folding and formation of the MA

As mentioned in 'Geological setting', the age of the main structures is not clear. Here, we discuss the age of the MA in the light of FT data.

Coalification in the DF occurred during Permian maximum burial in the Sakmarian (\sim 275 Ma; e.g. Sachsenhofer *et al.*, 2002; Izart *et al.*, 2003; Alsaab *et al.*, 2008) or during the Permo-Triassic thermal event (Sachsenhofer *et al.*, 2002). The observed oblique relationship between VR isolines and bedding planes along the MA (see Fig. 8) shows that the MA was already partly formed before coalification. The inclination of the isoreflectance lines further indicates a post-Permian accentuation of the structure.

All samples taken from the profile across the MA (Don-43 – southern limb of the MA, Don-33 – crest, Don-35, Don-40 – northern limb, Don-34 – North Syncline, Don-37–39 – North Anticline) revealed a fairly loose cluster of Cretaceous ages, showing no correlation with structural position. Therefore, we conclude that the formation of the MA was completed before Cretaceous times. This agrees with Spiegel *et al.* (2004), who argued for a pre-Cretaceous main folding episode based on AFT data from the area south of the MA.

Information on the formation of the westernmost part of the MA is provided by samples Don-44–46 from the Severnaya mine. These samples are from similar stratigraphic levels (Moscovian), but different present-day depths ranging from 0 m (Don-44) to 1160 m below surface (Don-46; Fig. 9). The observed positive correlation between Cretaceous AFT ages and present-day elevation is another argument for mainly pre-Late Cretaceous folding.

Whereas Late Cretaceous AFT age populations are widespread in the western and central DF (east of the Donetsk–Kadievka fault zone), Early Cretaceous to Jurassic single grain ages were determined in sample Don-56 (Bashkirian) located east of Krasnij Luch in the North Syncline. This suggests earlier uplift of this part of the basin.

Inversion of the DF

As mentioned in 'Geological setting', the age of inversion of the DF is another disputed issue. It is not clear whether the inversion occurred in the Permian (e.g. Popov, 1936, 1939, 1963; Gavrish, 1989; Milanovsky, 1992; Privalov, 1998)



Fig. 9. Cross-section through the Severnaya Mine located in the northern limb of the Main Anticline. The position of fission track (for colour-coding see Fig. 2) and vitrinite reflectance (VR) samples is displayed. VR isolines are shown schematically using information of boreholes located a few hundred metres aside the profile.

or later, specifically during the Cretaceous/Palaeocene boundary deformation phase (e.g. Stovba & Stephenson, 1999; Saintot et al., 2003a, b). According to the AFT data from the central part of the basin, where inversion and pop-up should be most pronounced, the major phase of cooling and erosion occurred throughout the Cretaceous. Therefore, we conclude that the DF inverted and poppedup at that time. The youngest detected AFT age populations coincide (within error) with the Cretaceous/ Palaeogene boundary and reflect that the final cooling of the DF was probably related to the deformation event at that time as postulated by Stovba & Stephenson (1999) and Saintot et al. (2003a, b). Since then, the DF has been thermally inactive.

Relationship between the geodynamic setting of the southern margin of Europe and the thermotectonic history of the DF

The present-day knowledge of the relationship between the geodynamic processes affecting the southern margin of Europe and the evolution of the DF have been summarized by Saintot et al. (2006). These authors emphasize that northward directed subduction of the Palaeotethys beneath the southern margin of eastern Europe became increasingly oblique during the Carboniferous, eventually evolving into a dominantly transcurrent Permian plate boundary. Based on this model, Saintot et al. (2006) speculate that shearing resulted in the detachment and breakoff of the subducted slab. Thus, the significant Permian uplift of the southern margin of the East-European Platform, including the DF and the Azov Massif, may have resulted from slab break-off. Permian and Permo-Triassic magmatism may be another result of slab break-off. FT data record both exhumation induced cooling (~ 265 Ma) and cooling following the Permo-Triassic magmatic event $(\sim 240 \, \text{Ma}).$

The formation of the MA started before maximum burial of the Permo-Carboniferous basin fill and, therefore, during a time characterized by basin-wide subsi-

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dence. This supports a salt-induced formation (e.g. related to transtension) rather than a compression-related origin. The new FT data suggest that further accentuation of the MA occurred before the Cretaceous. Therefore, we speculate that it is related to a compression event at the Late Triassic/Early Jurassic boundary (e.g. Popov, 1963; Privalov, 1998; Saintot et al., 2003a), which is linked to the (Eo-)Cimmerian accretion from Iran to Europe (Saintot et al., 2006).

Middle to Late Jurassic magmatic activity is an important feature in the evolution of the DF and the Azov Massif, but is not recorded elsewhere in the southeastern part of Europe (Saintot et al., 2006). Therefore, it is regarded as a local phenomenon. Following the discussion in 'Jurassic slow cooling or thermal stagnation, but no reheating', the magmatic activity is unlikely to have reheated the sediments. In contrast, the FT data suggest slow cooling or thermal stagnation.

CONCLUSIONS

The new FT data provide important constraints on the thermotectonic evolution of the Ukrainian DF. The most significant results are summarized as follows:

- Upper Carboniferous sediments of the DF record a wide range of AFT ages, covering a span between the Late Permian (~265 Ma) and Late Cretaceous (\sim 70 Ma). This shows that the FT approach provides valuable information on the thermal history during a 200-Myr long period of basin evolution, which followed maximum burial (\sim 275 Ma);
- The earliest thermal activity of Permian and Permo-Triassic age is recorded by the samples located on the basin margins and west of Kadievka-Donetsk fault zone. Permian ages are interpreted to reflect cooling related to exhumation, whereas the Permo-Triassic ages record a thermal event related to mantle upwelling associated with increased heat flow and local magmatic activity;
- Samples from the central parts of the DF, east of the Kadievka-Donetsk fault zone were residing or slowly cooling through the APAZ during Jurassic and most of Cretaceous times, and then finally cooled to nearsurface conditions latest around the Cretaceous/Palaeogene boundary;
- Permian erosion was of lesser, and Mesozoic erosion of greater importance than generally assumed. A Jurassic ZFT age from the crest of the MA shows that in this region more than 60% of total erosion occurred in the Mesozoic;
- The MA started to form before coalification in the Permian and a second pulse of folding occurred before Cretaceous times;
- Inversion and pop-up of the DF occurred in the Cretaceous and not in the Permian as previously thought. This is indicated by overall Cretaceous AFTages in the central parts of the basin.

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Supporting Information

Additional Supporting Information may be found in the online version of this article:

Figure S1. (a) Confined track length distributions of measured samples (total number of measured horizontal confined tracks); (b) Confined track length distributions of identified age populations. Explanation of histograms: y-axis: number of tracks; x-axis: length in μ m; text from the top: sample code; mean track length \pm standard deviation (both in μ m); number of measured tracks.

Table S1. Coordinates of the samples.

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