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Research article — Geomorphology

# Fluvial terrace formation in mountainous areas: (1) Influence of climate changes during the last glacial cycle in Albania

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**Abstract.** This work analyses terraces formation from the case of Albanian rivers. An allostratigraphy study of the fluvial terraces is combined with new numerical dating.  $30^{14}$ C and  $4^{10}$ Be new dated sites along four rivers and 45 ages previously acquired along three other rivers were used to define terrace chronologies at the scale of the whole Albania. Few terrace remnants are related to stages older than the last glacial period and are older than  $194 \pm 19$  ka. Terrace level (T1) includes plain-like terraces and T1 is related to a rapid succession of valley incision and valley fill that occurred during the warm Holocene climatic optimum. The other nine terrace levels (T2 to T10) formed during the last glacial period (MIS 5d to end of MIS 2). Terraces T2, T6 and T7 formed nearly synchronously with interstadial transitions toward warmer and wetter conditions. The formation of terraces T3, T4, T5 and T8 (<60 ka) coincide with the warm climatic excursions of the Heinrich events. This result suggests that these short climatic events strongly punctuate the geomorphologic dynamics of rivers in mountainous areas.

**Keywords.** Fluvial sedimentation, Climatic and vegetation controls, River piracy, Late glacial cycle, Interstadials, *In situ* produced <sup>10</sup>Be dating, <sup>14</sup>C dating.

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#### 1. Introduction

A huge body of published works [e.g. see the bibliography in Cordier et al., 2017] suggests that the formation of river terraces, defined as flat surfaces above fluvial sediment, is affected by climate. It has been demonstrated that, in general, river incision took place at climatic transitions [e.g. Vandenberghe, 2003, 2015, Bridgland and Westaway, 2008, Antoine et al., 2016]. Nonetheless, numerous studies show that terraces are not a simple climatic proxy [Cordier et al., 2017, Schanz et al., 2018, Pazzaglia, 2022] and numerous processes interact together in terrace

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formation [Starkel, 1994, Vandenberghe, 2003, 2015]. Furthermore, it has been stressed that climatic variations must cross thresholds of duration or magnitude to induce changes between erosion and deposition [e.g. Schumm, 1979, Vandenberghe, 2003]. The role of the succession of the glacial/interglacial periods is classically described for major fluctuations at  $10^5$  years scale [e.g. Starkel, 1994, Riser, 1999]. However, the role of shorter time scale climatic fluctuations is frequently discussed from the compilation of geochronologic studies distributed on very large areas [Pazzaglia, 2022] but is usually poorly evidenced along single rivers [Woodward et al., 2008].

Terrace levels, formed during the last glacial cycle, are widely preserved along all the Albanian rivers [Woodward et al., 2008, Carcaillet et al., 2009, Koçi et al., 2018]. Albanian river catchments (Figure 1) are located in an area where large-scale controls (climate, tectonics or eustatism) can be considered similar: the climate is Mediterranean [Ozenda, 1975], the tectonics is controlled by the Adriatic subduction beneath southeastern Europe [Roure et al., 2004] and all rivers have the same base level fluctuations linked to the eustatism [Lambeck and Chappell, 2001].

Many studies have already described the general morphology of terraces [Melo, 1961, Prifti, 1981, 1984, Prifti and Meçaj, 1987, Lewin et al., 1991, Woodward et al., 2008] and other studies have focused on the history of incision/uplift [Carcaillet et al., 2009, Guzmán et al., 2013, Gemignani et al., 2022]. But to make progress in understanding the genesis of terraces, numerical chronological constraints are necessary and are therefore proposed in this article.

There was few ages for the river terraces preserved in the central and northern part of Albania. Four <sup>10</sup>Be and 21 <sup>14</sup>C new terrace ages, as well as geomorphological data, are reported in this paper. These data are combined with previous results in order to furnish an allostratigraphic/chronologic framework for the unit deposition and terrace formation during the past 200 ka along 7 Albanian rivers. This enriched database supported by 70 numerical ages is used to discuss the influence of climate changes on the genesis of terraces.

#### 2. Methodology

Field surveys have been performed along all the rivers and the allostratigraphic units [Hughes, 2010]

were defined from an analysis of the lithostratigraphy and the geometry of the interface between Quaternary sediment and bedrock. Thicknesses and characteristics of the sedimentary units were observed in approximately one thousand sites. The terrace extension at large scale was mapped on the basis of field observations reported on topographic maps at the 1:25,000 scale [Institutin Topografik te Ushtrise Tirana, 1990], 30-m digital elevation models [SRTM, 2013] and satellite images (image@2023CNES/Airbus, available on Google Earth).

#### 2.1. Dating of sedimentary units and terrace surfaces

In a first step, the relative chronology of the terraces was deduced for each river from the geometric relationship between the mapped terraces [Prifti, 1981, 1984, Prifti and Meçaj, 1987]. The correlation between the terrace remnants was performed by reconstructing a regular paleo-river profile from the upstream to downstream zones [Guzmán et al., 2013].

Although some relative methods, such as those based on the soil chronosequence, can differentiate the age of Middle Pleistocene sequences [Rowey and Siemens, 2021], they were not used in this work: in the studied area, a dozen levels of terraces are distributed over a time period spanning one hundred thousand years [Carcaillet et al., 2009], a temporal distribution not favorable to the use of surface alteration as a time indicator [Rixhon, 2022]. Furthermore, it has been shown that numeric dating is the best way to compare terrace chronologies at a large scale [Woodward et al., 2008] and that absolute dating techniques are necessary to correlate terraces with climatic stages [Schaller et al., 2016].

In a second step, the numeric ages of the terraces were determined. New data were based on radiocarbon (<sup>14</sup>C) and *in situ* produced <sup>10</sup>Be dating. (See Supplementary Information, Appendix 1 and Appendix 2 for technical details.)

The <sup>14</sup>C ages represent the death of organic material. Samples consist of plant remains or charcoal, a few millimeters in size (Supplementary Information, Figure S1b in Appendix 1), which are transported rapidly by rivers. Although there may be a delay between plant death and final deposition, we consider <sup>14</sup>C ages to represent the age of sediment deposition. In order to exclude an eolian origin,



Figure 1. Caption continued on next page.

**Figure 1.** (cont.) The rivers of Albania. (a) Topographic map of Albania derived from the 90-m Shuttle Radar Topography Mission (SRTM) digital elevation model. Watersheds of the seven main Albanian rivers are bounded by black dashed lines. Dark diamonds indicate published data [Lewin et al., 1991, Hamlin et al., 2000, Woodward et al., 2001, 2008, Carcaillet et al., 2009, Guzmán et al., 2013, Koçi et al., 2018], yellow circles (<sup>14</sup>C dating) and green stars (<sup>10</sup>Be dating) indicate the data obtained in this study. The boxes show the location of Supplementary Information, Appendix 5 and Figure 7. Core 1202 and 1204 in the Ohrid and Prespa lakes refer to the work of Wagner et al. [2009, 2010, see Figure 9].

that has sometimes been suggested in the Mediterranean area for the formation of the upper subunit of fine-grained deposits [Woodward et al., 2008, Obreht et al., 2014, Cremaschi et al., 2015], the samples were taken from deposits also containing some coarse sands and small gravels or from fine-grained lenses within the coarse material (Supplementary Information, Figure S1c, Appendix 1). Therefore most <sup>14</sup>C samples were collected close to the bottom of the upper sub-unit (see Supplementary Information, Figure S1a, Appendix 1).

The <sup>10</sup>Be ages represent the exposure ages of the terrace surfaces [Gosse and Phillips, 2001]. The <sup>10</sup>Be concentration on the terrace surface was measured in samples formed of amalgamated quartz clasts less than 5 cm in length. The attenuation of <sup>10</sup>Be at depth was analysed by sampling cobble samples along one profile and amalgamated pebbles samples along another one [Gosse and Phillips, 2001]; the best fit profiles and their uncertainties were then calculated using a Monte Carlo approach [Hidy et al., 2010] (Table 1). In addition to the new <sup>10</sup>Be ages, the previously published <sup>10</sup>Be ages were re-calibrated following the same procedure (Table 2).

The limestone pebble-rich terraces of the Drin River [Gemignani et al., 2022] have been dated using <sup>36</sup>Cl. Other ages [Lewin et al., 1991, Woodward et al., 2008] refer to the mineral formation (U/Th) or the time without daylight exposure (ESR and TL) within the alluvium and are older than the ultimate phases of river aggradation [Noller et al., 2000].

#### 3. Setting

#### 3.1. Climate and paleoclimate of Albania

Albania's present climate is Mediterranean on the coast, with 2 to 3 hot, dry months in summer and 4 to 5 mild, rainy months in winter. In the mountainous regions, the climate is continental with cold and snow-covered winters.

The paleo climatic records for the last 500 ka were studied in the region in Lake Ohrid, [Sadori et al., 2016] and Lake Ioannina [Roucoux et al., 2008] (location on Figure 1). These local records correspond well with the results found in the isotope record of Greenland [Grootes et al., 1993] or in the marine records of the Iberian margin [de Abreu et al., 2003] and the eastern Mediterranean [Konijnendijk et al., 2015]. They show a succession of cold periods followed by rapid warm excursions [Clement and Peterson, 2008].

The Adriatic Sea, which controls the base level of Albania's rivers, was affected by eustatic fluctuations which are tuned to the global sea level variations and ranged from -120 m to +10 m during the last glacial period [Lambeck and Chappell, 2001]. Colder sea surface temperatures that occurred in the Mediterranean Sea [Cacho et al., 1999, Sánchez Goñi et al., 2002, Geraga et al., 2005] during Marine Isotope Stages (MIS) 5 to 2 were linked to the polar water that entered through the Strait of Gibraltar and were closely related to ice rafting events in the northeast Atlantic, called Heinrich events (HEs) [Heinrich, 1988]. These short cold events [one to two thousand years; Chappell, 2002, Ziemen et al., 2019] or even less [Bond et al., 1992, Hemming, 2004] were always followed by warm periods [Rahmstorf, 2002]. Therefore, the temperature evolution of the Albanian region at the millennial scale is similar to that of the north Atlantic domain [e.g. Sánchez Goñi et al., 2002, Tzedakis et al., 2004].

The climatic-water-balance of the landscape (ratio between rainfall, runoff, evapotranspiration, etc.) induces complex connection between temperature and precipitation within the region and a decline in precipitation probably occurred in the western Mediterranean Sea during the Heinrich events. They induced cooler sea surface temperatures that inhibited the moisture supply to the atmosphere [Kallel et al., 1997, 2000] whereas increased rainfalls in the western Mediterranean region are evidenced

eQuarzite41.061819.868565eGranite41.061819.868565ebblesHeterogeneous55eGranite55eGranite11eGranite11eGranite11eHeterogeneous41.674819.9166183ebblesHeterogeneous41.674819.9166183ebblesHeterogeneous41.592020.0336262ebblesHeterogeneous41.592020.0336262		factor	centration (10 <sup>5</sup> at/g)	age (ka)	Icitate
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ebbles Heterogeneous ebbles Heterogeneous 41.5920 20.0336 262	495		$0.27 \pm 0.02$		
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ebbles Heterogeneous 41.5920 20.0336 262					
	0	1	$5.63\pm0.16$	$\geq 112.32 \pm 10.3$	$T8_{(ma)}$
ebbles Heterogeneous 41.6042 20.0130 322	0	1	$10.04\pm0.40$	$\geq 193.92 \pm 19.3$	$T9_{(ma)}$

Table 1. Results of the <sup>10</sup>Be analysis (see Figure 6 and the Supplementary Information, Appendix 2)

Sample <sup>a</sup>	٩	Latitude (° N) <sup>c</sup>	Long. (° E) <sup>c</sup>	Sample elevation above	Sample depth below the	Method <sup>d</sup>	Lab-code reactor	<sup>14</sup> C ages (ka)	Calibrated interval <sup>14</sup> C Cal ka BP	Ages (ka) <sup>e</sup>	Local terrace	Regional terrace	Source <sup>f</sup>
				the river (m)	surface (m)		reference		(Probability = 0.95)		name	name	
Vjosa													
A153	U	40.2076	20.3875	17.3	0.7	$^{14}C$	SacA 16001	$190 \pm 30$	32–302			colluv.	This study
A150	U	40.2084	20.0934	9.5	0.5	$^{14}C$	SacA 15998	$330 \pm 30$	308-473			colluv.	(1)
A28	Vd	40.3354	19.9921	12	2	$^{14}\text{C}$	Poz-8824	$705 \pm 30$	565 - 691	·		colluv.	(1)
OxA-192	U	39.97(ç)	20.66(ç)	$\sim 4.5$	<1	$^{14}\text{C}$	OxA-192	$800 \pm 100$	560-928	·	$T1_{(vj)}$	T0	(3)
OxA-191	U	40.87(ç)	21.65(ç)	$\sim 4.5$	<1	$^{14}\text{C}$	OxA-191	$1000 \pm 50$	789-1049	·	$T1_{(vj)}$	T0	(3)
A155	Vd	40.3611	19.9907	13.4	4	$^{14}\text{C}$	SacA 16002	$3870\pm60$	4094 - 4436	·		colluv.	(1)
OxA-5246	U	39.96(ç)	20.65(ç)	$\sim 10.6$	$\sim 0.1$	$^{14}\text{C}$	OxA-5246	$13810\pm130$	$16,291{-}17,116$		$T3_{(vj)}$	T3	(4)
Beta-109162	U	39.96(ç)	20.65(ç)	$\sim 10.6$	$\sim 0.1$	$^{14}\text{C}$	Beta-109162	$13960\pm260$	16,203-17,647		$T3_{(vj)}$	T3	(4)
Beta-109187	U	39.96(ç)	20.65(ç)	$\sim 10.4$	$\sim 0.4$	$^{14}C$	Beta-109187	$14310\pm200$	16,865 - 17,947		$T3_{(vj)}$	T3	(4)
VOI24	s	39.94(ç)	20.71(ç)	~9.7	<1	TL	VOI24			$19.60\pm3.00$	$T3_{(vj)}$	T3	(3)
Tributary site	Сс	39.95(ç)	20.68(ç)	$\sim 10.5$	$\sim 1.6$	U/Th			,	$21.25\pm2.50$	$T3_{(vj)}$	T3	(2)
Old Klithonia	Сс	39.96(ç)	20.65(ç)	~9.3	~2.3	U/Th			,	$24.00\pm2.00$	$T4_{(vj)}$	T4	(2)
571c	Dť	39.96(ç)	20.68(ç)	$\sim 12.4$	$\sim$ 7.5	ESR	571c		,	$24.30\pm2.60$	$T4_{(vj)}$	T4	(3)
571a	Dţ	39.96(ç)	20.68(ç)	$\sim 12.4$	$\sim$ 7.5	ESR	571a		,	$25.00\pm0.50$	$T4_{(vj)}$	T4	(3)
Old Klithonia	Сс	39.96(ç)	20.65(ç)	~9.3	~5	U/Th			ı	$25.00\pm2.00$	$T4_{(vj)}$	T4	(5)
571b	Dţ	39.96(ç)	20.68(ç)	$\sim 12.4$	$\sim 7.5$	ESR	571b		ı	$26.00\pm1.90$	$T4_{(vj)}$	T4	(3)
VOI23	s	39.96(ç)	20.68(ç)	$\sim 12.4$	<1	TL	V0123		ı	$28.00 \pm 7.10$ (£)	$T4_{(vj)}$	T4	(3)
A151	U	40.2140	20.3842	21.7	0.3	$^{14}C$	SacA 15999	$24070\pm150$	27,783–28,848	ı	$T5_{(vj)}$	T5	This study
Konitsa1	Сс	39.86(ç)	20.77(ç)	$\sim 10$	$\sim 1 - 1.5$	U/Th		,	·	$53.00\pm4.00$	$T6_{(vj)}$	T8	(5)
Konitsa2	Сс	39.86(ç)	20.77(ç)	$\sim 10$	$\sim 1 - 1.5$	U/Th		,	·	$56.50 \pm 5.00$	$T6_{(vj)}$	T8	(5)
Konitsa3	Сс	39.86(ç)	20.77(ç)	~11	$\sim 1 - 1.5$	U/Th		,	·	$74.00\pm6.00$	$T7_{(vj)}$	$^{\rm L0}$	(5)
Konitsa4	Сс	39.86(ç)	20.77(ç)	$\sim \! 12.7$	$\sim 1 - 1.5$	U/Th		,	·	$80.00 \pm 7.00$	$T7_{(vj)}$	$^{\rm L0}$	(5)
Konitsa5	Сс	39.86(ç)	20.77(ç)	$\sim 15.5$	$\sim 1 - 1.5$	U/Th	,	,	ı	$113.00 \pm 6.00$	$T8_{(vj)}$	T10	(2)
VOI26	s	39.86(ç)	20.77(ç)	$\sim 56$	~22	TL	VOI26			>150(£)	$T9_{(vj)}$	T12	(3)
											J	continued o	n next page)

Table 2. Numeric ages from fluvial terraces of Albania

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Source <sup>f</sup>		(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)		This study	(1)	(1)	This study	This study	This study	This study	(1)	(1)	(1)	(1)	This study	This study	This study		(9)	(9)	This study	This study	This study	n next page)
Regional terrace name		T2	T3	T3	T6	T7	T8	T8	T8		colluv.	colluv.	colluv.	colluv.	colluv.	Τ1	T3	T3	T4	T4	T5	T5	T7	Τ8		colluv.	colluv.	colluv.	colluv.	colluv.	continued o
Local terrace name		$T2_{(os)}$	$T3_{(0s)}$	$T3_{(0s)}$	$T5_{(os)}$	$T6_{(os)}$	$T7_{(os)}$	$T7_{(os)}$	$\mathrm{T7}_{(\mathrm{os})}$		,	ı	ı	,	,	$T2_{(pa)}$	$T3_{(pa)}$	$T3_{(pa)}$	$T4_{(pa)}$	$T4_{(pa)}$	$T5_{(pa)}$	$T5_{(pa)}$	$T7_{(pa)}$	$T8_{(pa)}$		,			,		
Ages (ka) <sup>e</sup>			$19.25\pm1.3$	$20.33 \pm 1.5$			50.70 ± 1.80 (\$)	54.40±2.78 (\$)	$54.01\pm3.0$		modern			modern		ı	$18.81\pm2.4$		ı	ı	ı	·	ı	>52							
Calibrated interval <sup>14</sup> C Cal ka BP (Probability = 0.95)		11,263-11,705	·	·	31,323–37,457	41,036-42,066	>46237	>49928			·	9–275	306-727		22–266	6021-6293		20,895-21,800	25,815-26,437	26,583–27,490	27,580–28,163	28,921 - 30,498	41,939-44,142			35–291	25–304	152–459	501-617	3182–3372	
<sup>14</sup> C ages (ka)		$9990 \pm 50$	,	,	$29900 \pm 1300$	$37000 \pm 300$	$45300 \pm 1600$	$49000 \pm 2500$			$119.5 \pm 0.3 \text{ pMC}$	$30\pm 80$	$540\pm130$	$162\pm0.46\mathrm{pMC}$	$90 \pm 30$	$5400 \pm 40$		$17640\pm160$	$21850\pm150$	$22780\pm200$	$23760 \pm 150$	$25500 \pm 300$	$38900 \pm 700$	>52000		$170 \pm 30$	$200 \pm 30$	$275 \pm 35$	$500 \pm 30$	$3075 \pm 35$	
Lab-code reactor reference		Poz-10576			Poz-10575	Poz-13850	Poz-10578	Poz-10574			Poz-10572	Poz-39495	Poz-39496	Poz-34987	Poz-39201	Poz-39197		Poz-12223	Poz-12116	Poz-17242	Poz-9838	Poz-8816	Poz-12117			Poz-8826	Poz-8818	Poz-13849	Poz-12784	Poz-13847	
Method <sup>d</sup>		$^{14}C$	$^{10}\mathrm{Be}$	$^{10}\mathrm{Be}$	$^{14}C$	$^{14}C$	$^{14}$ C	$^{14}C$	$^{10}\mathrm{Be}$		$^{14}\mathrm{C}$	$^{14}C$	$^{14}C$	$^{14}C$	$^{14}C$	$^{14}$ C	$^{10}\mathrm{Be}$	$^{14}C$	$^{14}$ C	$^{14}$ C	$^{14}$ C	$^{14}$ C	$^{14}$ C	$^{14}C$		$^{14}C$	$^{14}C$	$^{14}C$	$^{14}C$	$^{14}C$	
Sample depth below the surface (m)		2	0	0	4	3.7	9	1.2	0		2	0.6	0.5	2.2	0.7	1.6	0.3	0.5	ი	1	5	9	1	ŝ		1.5	0.8	1	0.8	1	
Sample elevation above the river (m)		17	70	29	24	14.8	53	33.8	50		34	8.4	16.6	52.8	6.3	8.4	14.7	19	15.7	24	42.5	42	41.2	41		ę	3.4	23.4	29	11.7	
Long. (° E) <sup>c</sup>		20.2808	20.7200	20.6900	20.0553	20.0200	20.1400	20.0575	20.7383		20.1393	19.9817	20.0165	19.8800	19.8714	20.0083	19.8685	20.0526	20.1292	20.0636	20.2154	20.1773	20.1089	20.1764		19.8400	19.7100	19.7094	19.7544	19.8300	
Latitude (° N) <sup>c</sup>		40.4508	40.5200	40.5500	40.6394	40.6800	40.5600	40.6403	40.5560		40.9092	41.0275	40.9910	41.0663	41.0649	41.0100	41.0618	40.9676	40.9214	40.9660	40.8271	40.8836	40.9414	40.8834		41.2697	41.2900	41.2866	41.3088	41.2800	
q		Νd	$\mathbf{Sr}$	Sr	Νd	U	νd	Νd	Sr	llo	νd	U	U	Νd	U	U	$\mathbf{Sr}$	U	U	U	νd	νd	U	C		U	U	C	U	νd	
Sample <sup>a</sup>	Osum	A17	Par-0 (*)	Quaf-0 (*)	A16	A83	A18	A14	Grem-0(*)	Paleo-Dev	A05	Cer-08	Dev-02	Shk-06	Shk-22	Cer-01	Shk-10(*)	A60	A58	A100	A8	Al	A61	A56A	Erzen	A41	A11	A81	A65	A76	

Table 2. (continued)

Sample <sup>a</sup>	٩	Latitude (° N) <sup>c</sup>	Long. (° E) <sup>c</sup>	Sample elevation above the river (m)	Sample depth below the surface (m)	Method <sup>d</sup>	Lab-code reactor reference	<sup>14</sup> C ages (ka)	Calibrated interval <sup>14</sup> C Cal ka BP (Probability = 0.95)	Ages (ka) <sup>e</sup>	Local terrace name	Regional terrace name	Source <sup>f</sup>
A63B	0	41.2870	19.7197	17	3	$^{14}C$	Poz-12118	$3700 \pm 35$	3927-4150			colluv.	This study
A13	U	41.2700	19.6400	6	0.4	$^{14}\mathrm{C}$	Poz-8823	$1660 \pm 30$	1421 - 1690		$T1_{(er)}$	T0	(9)
A12	C	41.2700	19.6400	6	1	$^{14}\mathrm{C}$	Poz-10573	$1730 \pm 30$	1564 - 1708		$T1_{(er)}$	T0	This study
A42	Vd	41.2700	19.8000	12	1	$^{14}\mathrm{C}$	Poz-8827	$6840\pm60$	7578-7817		$T2_{(er)}$	T1	(9)
A115	C	41.2844	19.9683	17	0.8	$^{14}$ C	Poz-17243	$26600 \pm 500$	29,631 - 31,465		$T3_{(er)}$	T5	This study
A67	U	41.2700	19.6400	9.4	£	$^{14}C$	Poz-12120	$30400\pm300$	33,889–34,912		$T4_{(er)}$	T6	This study
A69	C	41.2900	19.6400	41	1.2	$^{14}C$	Poz-12121	$31500 \pm 400$	34,671–36,231		$T4_{(er)}$	T6	(9)
A64	C	41.2700	19.7100	24.8	0.8	$^{14}C$	Poz-12224	$33400 \pm 500$	36,358–38,827		$T4_{(er)}$	T6	This study
A79	C	41.2900	19.7100	26.5	2	$^{14}C$	Poz-13848	$44200\pm1600$	>45447	$49.59 \pm 1.76(\$)$	$T6_{(er)}$	T8	This study
A70	C	41.2900	19.6000	22	0.5	$^{14}C$	Poz-12785	$48000 \pm 2000$	>49910	$53.40 \pm 2.22(\$)$	$T6_{(er)}$	T8	(9)
Mat													
Ma-05	U	41.6178	20.0294	24.3	0.7	$^{14}C$	Poz-34984	$1075 \pm 30$	931 - 1056	ı		colluv.	This study
Ma-18	U	41.6245	19.9978	7	0.7	$^{14}C$	Poz-39198	$1725 \pm 30$	1562 - 1706		$T1_{(ma)}$	T0	This study
Ma-21	C	41.6246	19.9970	10.3	0.7	$^{14}C$	Poz-39199	$5100 \pm 40$	5746 - 5922		$\mathrm{T2}_{(\mathrm{ma})}$	T1	This study
Ma-24	C	41.6273	19.9968	26	2.1	$^{14}$ C	Poz-39200	$14850\pm80$	17,856 - 18,296	,	$T3_{(ma)}$	T3	This study
Ma-04(*)	$\mathbf{Sr}$	41.5920	20.0336	100	0	$^{10}\mathrm{Be}$		ı	,	$100.8\pm9.4$	$T8_{(ma)}$	T10	This study
Ma-03	$\mathbf{Sr}$	41.6748	19.9166	94	0.1	$^{10}\mathrm{Be}$	,	ı	ı	$\geq 112.32 \pm 10.3$	$T8_{(ma)}$	T10	This study
Ma-06	Sr	41.6042	20.0130	190	0	$^{10}\mathrm{Be}$			·	$\geq 193.92 \pm 19.3$	$T9_{(ma)}$	T11	This study
Drin													
TPN(*)	Ca	42.37855	20.08971	12	0.5	$^{36}$ Cl	,		ı	8.2 (-2/+4)	$T2_{(dr)}$	T1	(2)
TPS(*)	Ca	42.34380	20.11545	56	0.4	<sup>36</sup> Cl			,	12.3 (-2/ +5)	$\mathrm{T3}_{(\mathrm{dr})}$	T2	(2)
<sup>a</sup> Samples: – calcite co	(*) fc	or a cosmog t S - sodir	genic dept	h profile, only the	age of the surfa	ce and the	depth of the	shallowest sar	nple are given. <sup>b</sup> Type	of material dated	: C = charce	oal, Vd = ve	getal debris, Cc mathod: <sup>14</sup> C –
radiocarbo	'n, T	L = thermo.	luminesce	since, $U/Th = uran$	ium series, ESR	= electron	spin resonal	nce, <sup>10</sup> Be and <sup>3</sup>	$^{6}$ Cl = cosmogenic in	situ produced dat	a. <sup>e</sup> Numeri	ical ages: all	<sup>10</sup> Be ages have
been calcu	lated	ł (Table 1) o	or recalculs	ated with the parar	neters indicated	in Supplen	nentary Info	rmation, Appe	ndix 2. All <sup>14</sup> C ages ha	ve been estimated	from the Ir	ntCal 13 calil	orated intervals
and the old	lest (	(\$) were als	o correcte.	d using the polync	mial calibration	of Bard et	al. [2004]. (£	) Have not bee	n considered for the	probability densit	y curves du	e to their laı	ge uncertainty.
fSource: (1	) Gui	zmán et al.	[2013], (2)	Carcaillet et al. [20	009], (3) Lewin e	t al. [1991],	(4) Woodwa	rd et al. [2008]	(5) Hamlin et al. [200	00], (6) Koçi et al. [	2018], (7) G	emignani et	al. [2022].

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Table 2. (continued)



**Figure 2.** Examples of sedimentary units and terraces in Albania. (a) Remnant of a fill terrace  $(T10_{(vj)})$ , middle section of the Vjosa River; (b) Debris flow deposited above  $T5_{(vj)}$  terrace.

during warm intervals by the sapropel records [Toucanne et al., 2015].

Thus, it is expected that high-frequency Heinrich events induced rapid climatic changes in the Mediterranean region with a succession of dry and cold events followed by rapid warming and moisture return [Toucanne et al., 2015]. Lacustrine sediments in eastern Albania also recorded HEs-induced climatic changes through proxies of the alteration, like a high concentration of manganese and total inorganic carbon [Wagner et al., 2010] and a high zirconium/titanium ratio [Wagner et al., 2009].

#### 3.2. Geology and rivers of Albania

The Albanian mountains are parts of the fold belt, which was thrusted westward during the subduction of the Adriatic plate beneath southeastern Europe [Roure et al., 2004]. The eastern side of Albanides mainly consists of Jurassic ophiolites and Mesozoic carbonates. The western side of Albanides is mainly formed of carbonates topped by Mesozoic or Cenozoic flysch deposits [Robertson and Shallo, 2000]. A foreland basin, filled with Plio-Quaternary molasse deposits, forms the coastal plain [Roure et al., 2004].

The late Pleistocene uplift rate, inferred from fluvial incision, locally reaches 2.8 mm/yr in the Albanian mountain but is generally in the range 0.5 to 1.0 mm/yr [Carcaillet et al., 2009, Guzmán et al., 2013, Biermanns et al., 2018]. Permanent GPS stations indicate the same range of values for the present-day vertical motion in Albania (Jouanne, personal communication). The main Albanian rivers are, from south to north, the Vjosa, Osum, Devoll, Shkumbin, Erzen, Mat and Drin rivers (Figure 1) and all of them are less than 272 km long.

Fluvial terrace deposition punctuates the vertical incision along all the main Albanian rivers (Figure 2) and most of them are located above soft clastic (flysch or molasses) sediments. The terraces of the upper Vjosa River (also called Voidomatis in Greece), the middle Vjosa River, the Osum River, the Erzen River and the Drin River were previously mapped and dated by Woodward et al. [2008], Hauer et al. [2021], Carcaillet et al. [2009], Koçi [2007] and by Gemignani et al. [2022], respectively. We performed an analysis of the terrace geometry and new dating for the Devoll, Skumbin, Mat and Erzen rivers, previously poorly studied. The lower part of the Drin River has not been studied because it is drowned by several artificial dams.

## 4. Terrace geomorphology and ages along the seven Albanian rivers

A synthesis of the numerical dating and terrace geometry is presented for the rivers of Albania and northwestern Greece. A nomenclature is proposed, where the successions of terraces surface for each river are called  $Tx_{(river)}$  and terrace indices increase with age. Units are nonetheless labelled  $Ux_{(river)}$ when the terrace surface, fully eroded, cannot be defined. A correlation of this nomenclature with those used by the previous terrace studies is shown in Table 3 and detailed in Supplementary Information, Appendix 3.

# 4.1. Previous studies of the Vjosa, Drin and Osum river terraces

The Vjosa River is more than 272 km long and is made up of sections with very different morphologies [Hauer et al., 2021].

In the upper section (Konista area, Figure 1), eight units (Figure 4a), including the present-day channel ( $T1_{(vj)}$ ), were identified. They were dated, except  $T2_{(vj)}$ , using different methods (<sup>14</sup>C, U/Th, ESR, TL) [Lewin et al., 1991, Hamlin et al., 2000, Woodward et al., 2001, 2008] (Table 2). The highest terrace was deposited by a river system with a much larger catchment that was pirated before 350 ka [Macklin et al., 1997].

In the middle section of the Vjosa River, the longterm incision rate is greater than in the upper section [Guzmán et al., 2013]. The elevation of the highest terrace  $T10_{(vj)}$  (Figure 3a) is more than 160 m [Prifti, 1981] and our field work has shown that the conglomerate unit of  $T10_{(vj)}$  is preserved between paleomeanders filled by sediment of  $T9_{(vj)}$ . Prifti and Meçaj [1987] mapped five terrace levels and Guzmán et al. [2013] mapped another terrace level  $T2_{(vj)}$  that is located at the top of a thick sedimentary unit that extends several tens of meters below the present river [Prifti, 1981].

The units beneath the terrace surfaces are mainly formed of rounded fluvial clasts. Nonetheless, angular calcareous clasts are locally intercalated within the fluvial units and are related to debris flows (Figure 3b) provided by very steep calcareous slopes. Guzmán et al. [2013] dated colluvium above the top of  $T2_{(vj)}$ .

We dated in this paper  $T5_{(vj)}$  with an age intercalated between those found in the upper section for  $T4_{(vj)}$  and  $T6_{(vj)}$  [Woodward et al., 2008]. Hence, when the upper and middle sections of the Vjosa River are considered, ten river terrace levels are identified and only  $T9_{(vj)}$  is not dated (Figure 3a, Table 2).

Along the Drin River, four terraces are described [Aliaj et al., 1996, Pashko and Aliaj, 2020]. Our personal work close to Peshkopia area (Figure 1) has revealed two others higher terraces,  $T5_{(dr)}$  and  $T6_{(dr)}$  (Figure 3f). Only  $T2_{(dr)}$  and  $T3_{(dr)}$  terraces were dated [Gemignani et al., 2022] (Table 2).

In the Osum River area, nine terraces were mapped [Carcaillet et al., 2009] and our complementary observations indicate remnants of a fill terrace (T10<sub>(os)</sub>) more than 150 m above the present-day river (Figure 3b). The sedimentary unit linked to T4<sub>(os)</sub> is superimposed above another allostatigraphic unit U5<sub>(os)</sub> in the middle reaches of the Osum River [Carcaillet et al., 2009]. Using <sup>14</sup>C and <sup>10</sup>Be dating methods, Carcaillet et al. [2009] dated T7<sub>(os)</sub>, T6<sub>(os)</sub>, T3<sub>(os)</sub>, and T2<sub>(os)</sub> and also U5<sub>(os)</sub> (Table 2).

#### 4.2. New results about the paleo-Devoll, Mat and Erzen terraces

#### 4.2.1. A paleo-Devoll River defined from the Devoll and Shkumbin terraces

The Devoll River flows over 205 km. Downstream from the confluence with the Osum River, it forms the Seman River (Figure 5a).

The Shkumbin River is 181 km long and the Devoll and Shkumbin are two nearby rivers that are presently separated by the Cërrik plain spanning approximately 20 km<sup>2</sup>. Today, no river flows through this plain (Figure 5a) that dips ~0.1° toward the northwest but terraces of a paleo-river are perched above its eastern border. The Cërrik plain is located over a thick sedimentary unit [Prifti and Meçaj, 1987] and the scarp cut by the Devoll River shows a >12 m-thick deposit formed of pebbles supported by a sandy to silty matrix. Our measurements of imbricate clasts and cross stratification indicate paleoflow directions around N 300° and N 340° during deposition (site 1 and 2 on Figure 4c and Supplementary Information, Appendix 4). This suggests that the paleo-Devoll River flowed northward and connected to the Shkumbin River. Hence, the terraces located along the middle reaches of the Devoll and the lower reaches of the Shkumbin form a unique terrace system that extends more than 100 km.

Four and six terrace levels were initially identified along the Shkumbin [Melo, 1961] and Devoll [Prifti, 1984] rivers, respectively. In this study (Supplementary Information, Appendix 5), we mapped and correlated eleven terrace levels along the paleo-Devoll River (Table 3 and Figure 3c). Their sedimentary units were generally deposited on straths beveled in the flysch or molasse substratum.

The mean thickness of  $T12_{(pa)}$ ,  $T11_{(pa)}$ ,  $T9_{(pa)}$ ,  $T8_{(pa)}$ ,  $T7_{(pa)}$ ,  $pT6_{(pa)}$ , and  $T5_{(pa)}$ ,  $T4_{(pa)}$  and  $T3_{(pa)}$ 

	Vjosa		Osu	m	Pa	lleo-Devoll		Erze	ua	Ü	at	Drii	ſ	- -	Regional
ddle sectic	n Upper section	. 5											-	kegional nomenclature	abandonment
Prifti and eçaj [1987 ızmán et a [2013]	Woodward ], et al. 	This study	Carcaillet et al. [2009]	This study	Melo [1961] - Shkumbin river	- Prifti [1984] Devoll river	This study	Koçi et al. [2018]	This study	Melo [1996]	This study	Gemignan et al. [2022]	i This study		ages (Ka)
T <sub>V</sub> (P & M)	U8	$T10_{(vj)}$		T10 <sub>(0s)</sub>			T12(pa)				.		T6 <sub>(dr)</sub>	T12	>350?
		$T9_{(vj)}$	T1	$T9_{(0S)}$		$T_{\rm VI}$	$T11_{(pa)}$		ı	$T_{\rm V}$	$T9_{(ma)}$		$T5_{(dr)}$	T11	>193
							$U10_{(pa)}$							$\rm U10_{(pa)}$	
T <sub>IV</sub> (P & M,	U7	$T8_{(vj)}$	T2	$T8_{(os)}$	$T_{\rm IV}$	$\mathrm{T}_{\mathrm{V}}$	$T9_{(pa)}$	Τ1	$T7_{(er)}$	$T_{\rm IV}$	$T8_{\left(ma ight)}$			T10	90-117
I <sub>III</sub> (P & M.	U6	$\mathrm{T7}_{(vj)}$	,	,			ı			$T_{\rm III}$	$T7_{(ma)}$		ī	T9	68-87
$T_{II} (P \& M)$	U5	$T6_{(vj)}$	T3	${\rm T7}_{\rm (os)}$	$T_{\rm III}$	$T_{\rm IV}$	$T8_{(pa)}$	T2	$T6_{(er)}$		$T6_{(ma)}$		ı	Τ8	52 (-2/+3)
		ī	T4	$T6_{(os)}$			$T7_{(pa)}$				i		ī	T7	42 (-0.5/ + 1.5)
		·	T5	$pT5_{(\mathrm{os})}$			pT6(pa)	T3	$T5_{(er)}$	$\mathrm{T}_{\mathrm{II}}$	$T5_{(ma)}$		·	T6	35.5 (-1/+2)
$\Gamma_{I} (P \& M)$		${\rm T5}_{(vj)}$	T6	$T4_{(os)}$	$T_{II}$	$T_{III}$	$T5_{(pa)}$		$T4_{(er)}$		ı		ī	T5	29.5 (±1)
	U4	$T4_{\left(vj ight)}$		•			$T4_{(pa)}$		,	${\rm T}_{\rm I}$	$T4_{(ma)}$		ī	T4	25 (-2/+1)
	U3	$T3_{(vj)}$	T7	$T3_{(0S)}$		$\mathrm{T}_{\mathrm{II}}$	$T3_{(pa)}$		ı		$T3_{(ma)}$	T3	$\mathrm{T4}_{(\mathrm{dr})}$	T3	16.5–22
		ī	T8	$T2_{(os)}$	$\mathbf{T}_{\mathrm{I}}$	$\mathrm{T}_{\mathrm{I}}$	•		ı		•	T2	${\rm T3}_{\rm (dr)}$	T2	11–12
T1 (G & al.)	U2	$\mathrm{T2}_{(vj)}$		•			$T2_{(pa)}$	T4	$T3_{(er)}$		$T2_{(ma)}$	Τ1	${\rm T2}_{\rm (dr)}$	TI	5.7-6.3; 7.6-10
	U1-actual	$T1_{(vj)}$	T9	$T1_{(os)}$			T1 <sub>(pa)</sub>	T5	$T2_{(er)}$		$T1_{(ma)}$		$T1_{(dr)}$	T0	0.2 - 1
								T6	$T1_{(er)}$					T0	0-0.2

colored cells on the right side refer to the color code of Figures 3, 5, 7 and 9. The regional ages of the terrace and their uncertainties (68% probability interval) are obtained from the probability density curves of the numerical dating for terraces younger than 60 ka (see text and Figure 9). "P & M" stands for Prifti and Meçaj [1987] and "G and al." stands for Guzmán et al. [2013]. \_ The



Figure 3. Caption continued on next page.

**Figure 3.** (cont.) Ages and simplified geometry of the terraces identified along the 7 main Albanian rivers (a–f; see text). The horizontal and vertical axes are not to scale. The local terrace nomenclature  $TX_{(loc)}$  is indicated for each river. The color of the terraces indicates the inferred correlation with the regional nomenclature T0 to T12 (Same colors as cells of Table 3). The ages refer to the numerical ages of Table 2. Ages are shown as a unique interval with an "\*" if there are three or more numeric dates for one terrace level.



**Figure 4.** Evolution of the connections between the Devoll, Osum, Seman and Shkumbin rivers. (a) Present-day configuration. (b) Previous configurations. The age of the capture of the Devoll by the Seman is estimated at 6 ka (see text). The paleo-Seman River from Chabreyrou [2006, full line] and Fouache et al. [2010, dashed lines]. (c) Rose diagrams of the paleo-flow directions inferred from imbricate clasts and cross stratification. Location of sites 1 and 2 on Figure 4b (data in the Supplementary Information, Appendix 4). vary between 6 and 32 m and two superposed subunits, that are part of parts of the same fluvial process, are found beneath all these terraces: A thin upper sedimentary sub-unit (~1 m) is composed of clay, siltstone and fine sand. Nevertheless, its thickness reaches more than 2 m beneath the oldest terraces (T12(pa), T11(pa) and T9(pa)) and possibly includes loess and colluvium deposited after the fluvial story. The basal sub-unit consists of rounded pebbles and cobbles that are supported by a gravel and sand matrix. The clast size generally fines upward, while the percentage of matrix increases. Nonetheless, the size of the coarse material shows complex variations and conglomerate sometimes alternate with horizontal stratified, fine to coarse sand levels. Sediments of the basal unit were deposited in a braided alluvial system characterized by cross-stratified rounded pebbles and cobble levels that alternate with horizontal stratified, fine to coarse sand levels.

The upper part of  $T10_{(pa)}$  is fully eroded and  $U10_{(pa)}$  is only found beneath an erosional surface in the continuity of the strath at the bottom of  $T9_{(pa)}$ . Evidence of a meandering environment is found within the unit  $U10_{(pa)}$  (Figure 3c) where sediments dip steeply and were possibly deposited at the intrados of meanders.

In the lower reaches of the paleo-Devoll catchment, a cosmogenic depth profile (Figure 8a) yielded a minimum exposure age for  $T3_{(pa)}$  (Table 1; see the description in Supplementary Information, Appendix 2) and seven <sup>14</sup>C samples were collected along the paleo-Devoll River (Table 2). These results, combined with the eleven <sup>14</sup>C dates [Guzmán et al., 2013] gave ages for  $T8_{(pa)}$ ,  $T7_{(pa)}$ ,  $T5_{(pa)}$ ,  $T4_{(pa)}$ ,  $T3_{(pa)}$ , and  $T2_{(pa)}$ . Furthermore, the <sup>14</sup>C dating of colluvium deposited above  $T1_{(pa)}$  provides an age for the abandonment of this terrace.

### 4.2.2. Characteristics and numerical ages of the Mat terraces

Five terraces were previously described along the Mat River [Melo, 1996]. Nine terraces (Figure 3e) were mapped during our fieldwork (Figure 7).



**Figure 5.** The terraces of the upper reaches of the Devoll River. (a) Panoramic view and (b) cross-section through the terraces. The ages refer to the regional nomenclature and to the most likely age of abandonment proposed in this study (Table 3).



**Figure 6.** The <sup>10</sup>Be concentration along the depth profiles. (a)  $T3_{(pa)}$  in the lower reaches of the paleo-Devoll River (location of Sk-10 on the Supplementary Information, Figure S4a in Appendix 5); (b)  $T8_{(ma)}$  in the middle reaches of the Mat River (Ulza Dam, location on Figure 7). Solid lines indicate the best-fit for the depth-production profile; the dashed line shows the inherited <sup>10</sup>Be concentration. Details are given in Table 1 and in the Supplementary Information, Appendix 2.



**Figure 7.** Geomorphologic map of the Mat River. Location on Figure 1. The numbers refer to the samples of Table 2.



**Figure 8.** Terraces of the Erzen River. (T3<sub>(er)</sub>) extending toward the Tirana wind gap.

The two oldest terraces were dated using the <sup>10</sup>Be method. Amalgams of siliceous pebbles (e.g. radiolarites, chert, quartz), were taken at the top of

 $T9_{(ma)}$  and  $T8_{(ma)}$  (Ma-06 and Ma-04in Table 1; location on Figure 7). A cosmogenic depth profile was made through the sedimentary unit of terrace  $T8_{(ma)}$  (Figure 6b). Terraces  $T3_{(ma)}$ ,  $T2_{(ma)}$ ,  $T1_{(ma)}$  and the colluvium deposited above  $T1_{(ma)}$  were dated from charcoal samples (Table 2 and Figure 3e).

## 4.2.3. Characteristics and numerical ages of the Erzen terraces

The terraces of the Erzen River have been mapped by Koçi [2007] and an active back-thrust fault separates two domains [Ganas et al., 2020]. In the western uplifted domain (Prespa monocline), seven levels of terraces were recognized (Figure 3d) whereas in the eastern domain (Tirana syncline), only three terrace levels were recognized. A correlation between the terraces on each side of the back-thrust fault is made using the 15<sup>14</sup>C dates (Table 2) and seven terrace levels were identified along the Erzen River (T7<sub>(er)</sub> to T1<sub>(er)</sub>), and only the oldest level is not numerically dated. The terrace T3<sub>(er)</sub> is highly extended, in peculiar across a wind gap (Figure 8), which corresponds to a paleo river that flowed close to Tirana (Figure 1).

#### 5. Discussion

#### 5.1. A regional correlation of the Albanian terraces based on numerical ages

Few samples have been discarded during our work (Table 2): two <sup>14</sup>C samples, that furnished less than 200-year ages in old terraces, were considered as related to the reworking of recent organic pieces. The Carbon quantity of five samples was too small (less than 0.12 mg) to give numerical ages. Two <sup>10</sup>Be samples were also excluded from the profile interpretations because one was probably transported by a small tributary and the other one affected by a probable chemical problem during the preparation (Supplementary Information, Appendix 2). Finally, two TL ages published by Lewin et al. [1991] were removed due to their very high uncertainty.

Thirty-one out of the 49 local terrace levels  $(Tx_{(river)})$ , Figure 4) recognized along the seven rivers were dated, providing a solid framework for a regional correlation (Tx) based on the synchronicity of numerical ages. No simple relationship between altitude and age is observed at the scale of Albania (Figure 9a) due to the variable uplift rate in the Albanian mountains [Guzmán et al., 2013].

To consider the 60 numerical ages younger than 60 ka, a regional probability density curve was obtained from the summation of the individual probability distribution ages [Ramsey, 2009], a method already used in terrace chronology studies [e.g. Meyer et al., 1995, Wegmann and Pazzaglia, 2002, 2009]. The summation (Figure 9b) shows time periods where the probability of sedimentation is null and ten high probability peaks. These peaks define the ages of T0 to T8 (Table 3, see details of the correlation in Supplementary Information, Appendix 6).

The ages greater than 60 ka are few in number and the regional T9 to T12 levels are only defined by one or two ages. Eighteen terrace levels are not numerically dated along the various rivers. Their intercalation between dated levels provides a rather good relative age (yellow cells on Table 3) or their elevation relative to the dated terrace levels only provides a poor relative chronology (white cells in Table 3).

#### 5.2. The influence of the paleoclimate on the genesis of Albanian terraces

The comparison of the Albanian terraces ages with climatic proxies [Grootes et al., 1993, de Abreu et al., 2003, Wagner et al., 2009, 2010] is a rather difficult exercise given the uncertainties about the terrace abandonment ages (more than one thousand years) and the short-term fluctuations in the climatic records [less than one thousand years, Ziemen et al., 2019]. A robust criterion could be based on models that link the timing of sedimentation and incision with the temperature, hydrology and vegetation evolutions during a climatic cycle [Bull, 1991].

Cold periods in Albania are associated with less precipitation [Kallel et al., 2000, Toucanne et al., 2015] and we consider the classic model for these climatic contexts, where vertical incision is favored by the increase of the transport capacity that occurs at the transition from cold and dry conditions to warmer and more humid conditions [e.g. Fuller et al., 1998, Bridgland and Westaway, 2008]. This model has been proposed to define the "cold" terraces in the lowlands of northern Europe [Vandenberghe, 2015], to correlate terraces at the Mediterranean scale [Macklin et al., 2002], to interpret terraces in semiarid conditions [Vassallo et al., 2007] and to interpret the nested terraces in Northern Apeninnes [Wegmann and Pazzaglia, 2009] or the western Carpathians [Olszak, 2017].

The succession of cold periods followed by rapid warm excursions, could effectively cause the abandonment of most terraces (Figure 9c): T2, T6 and T7 are synchronous with the end of the Younger Dryas, the Dansgaard-Oeschger events number 7 and 11, respectively [Dansgaard et al., 1993, North Greenland Ice Core Project Members, 2004]. Furthermore, the abandonments of T8, T5, T4, and T3 (Figure 9b) correlate rather well with the H5a [Rashid et al., 2003], H3, H2, and H1 Heinrich events [Hemming, 2004], respectively (Figure 9c). These Heinrich events were already recorded in this area [Wagner et al., 2009, 2010] (gray rectangle on Figure 9d–f).

The ranges of the terrace ages, defined by the 95% probability interval of the summation curve, therefore include the ages of transitions between cold-dry and warm-wet periods. Nonetheless, as the climatic transitions were dated more precisely than the Albanian terraces (less than a thousand years vs. more



Figure 9. Caption continued on next page.

**Figure 9.** (cont.) Compilation of the Albanian terrace ages for the last 60 ka (Table 2) and comparison with climatic proxis. (a) Plot of individual ages and their two sigma (95%) probability. Each terrace is represented by a symbol, a contour color and a fill color corresponding to the river, the dating method and the terrace level (regional nomenclature), respectively. The horizontal axis is the terrace age while the vertical axis is the height of the terrace above the present-day river. (b) The regional probability density curve produced by summing the probability distribution of the individual ages; (c) The  $\delta^{18}$ O record from the GISP2 ice core [Grootes et al., 1993]. (d) The percentage of the cold-water foraminifera N. pachyderma from the Iberian margin [de Abreu et al., 2003]. (e) The paleo-environmental record from Lake Ohrid (Zirconium/Titanium ratio: Zi/Ti) [Wagner et al., 2009]; and (f) the paleo-environmental record from Lake Prespa (Manganese: Mn) [Wagner et al., 2010]. The timings of the Heinrich events (H1 to H5a) are taken from Rashid et al. [2003] and Hemming [2004]. The gray rectangles represent the Heinrich events as identified by the authors of curves (d–f). MIS, LGM and YD stand for Marine Isotope Stage [Cacho et al., 1999], Last Glacial Maximum [Clark et al., 2009] and Younger Dryas [Berger, 1990], respectively.

than a thousand years), our results do not prove the "cold" terrace model of Vandenberghe [2008] and are only in agreement with this model of terrace genesis.

However, while rapid changes during the glacial cycle, such as DO or HE events, can induce the formation of "cold" terraces, the major changes that occur between the glacial and interglacial periods are not generally considered in this model. This is the case of T1 that is not synchronous with a cold to warm transition. Vandenberghe [2008] suggests that, in addition to the "cold" terrace model, deep channels may be very rapidly incised and then filled at the beginning of a warm period. This results in a "warm" unit model [Vandenberghe, 2008] and situations of rivers leaving their valley to take another course [Vandenberghe, 1993] frequently typify "warm" units [Vandenberghe, 2015].

T1 is related to the Holocene climatic optimum and a great aggradation along the Vjoje (Figure 3a) as well as deviations of the rivers at the Cërrik and the Tirana wind gaps (Figure 4 and Figure 8) were recorded during this period. The T1 terrace would therefore be in line with the "warm" unit model [Vandenberghe, 2015]. Similarly, the U10<sub>(pa)</sub>, remnant of a valley fill older than the T10 (90–117 ka) overlying unit, may have been deposited during the Eemian interglacial (MIS-5e) stage and could be a "warm" sedimentary unit [Vandenberghe, 2015].

#### 6. Conclusions

Geomorphologic studies and new dating have been performed along the Devoll, Shkumbin, Mat and Erzen rivers of Albania (30 <sup>14</sup>C sites, two <sup>10</sup>Be profiles and two <sup>10</sup>Be surface sites). A comparison is also

made with previous studies along the Vjosa, Osum and Drin rivers. This work has led to a database of 70 ages and a time correlation has been performed between the flights of terraces observed along the seven rivers. It appears that 11 terrace levels have been preserved during the last 200 ka in Albania and this record contains most of the major phases of terrace formation in the Mediterranean region during the last glacial cycle. The exceptional preservation of the succession of Albanian terraces is probably due to the combination of a moderate uplift rate (0.5 to 1 mm/year) and a medium strength of the bedrock lithology (mainly flysch or molasse) specific to this area. During the Holocene, T1 terrace level was recognized, along with the capture of the Devoll River by the Osum River and a tributary deviation away from the Erzen. Eight terraces (T2 to T10) were identified and dated during the last glacial period (MIS 5d to end of MIS 2). For the older periods, amongst the numerous observed terrace remnants, only a unique of T11 was dated at  $\geq$ 194 ± 19 ka (MIS 6).

The abandonment of the Albanian terrace surfaces was mainly controlled by climatic variations and was generally synchronous with the interstadial transitions during the last glacial period. This indicates that the threshold necessary for a cold to warmer climatic control for terrace development is reached during interstadial climatic events as short as Heinrich events.

#### **Declaration of interests**

The authors do not work for, advise, own shares in, or receive funds from any organization that could benefit from this article, and have declared no affiliations other than their research organizations.

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#### Supplementary data

Supporting information for this article is available on the journal's website under https://doi.org/10.5802/ crgeos.251 or from the author.

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