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2 **U-PB DETRITAL ZIRCON GEOCHRONOLOGY OF THE LOWER DANUBE AND**
3 **ITS TRIBUTARIES; IMPLICATIONS FOR THE GEOLOGY OF THE**
4 **CARPATHIANS**

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20 Key Points:

21
22 * A detrital zircon U-Pb study of modern sands from the lower Danube and its tributaries
23 documents the main magmatic events that led to the continental crustal formation of the
24 nearby Carpathians;

25 * The great majority of basement was formed in latest Proterozoic – Ordovician island arcs, a
26 finding that is consistent with previous studies;

27 * An unexpected and prominent Carboniferous magmatic peak in the detrital record has no
28 known source in the nearby Carpathians.

29

30

31 ABSTRACT

32

33 We performed a detrital zircon (DZ) U-Pb geochronologic survey of the lower parts of the
34 Danube River approaching its Danube Delta- Black Sea sink, and a few large tributaries (Tisza,
35 Jiu, Olt and Siret) originating in the nearby Carpathian Mountains. Samples are modern
36 sediments. DZ age spectra reflect the geology and specifically the crustal age formation of the
37 source area, which in this case is primarily the Romanian Carpathians and their foreland with
38 contributions from the Balkan Mountains to the south of Danube and the East European
39 Craton.

40

41 The zircon cargo of these rivers suggests a source area that formed during the latest
42 Proterozoic and mostly into the Cambrian and Ordovician as island arcs and backarc basins in
43 a Peri-Gondwanan subduction setting (~600 -440 Ma). The Inner Carpathian units are
44 dominated by a U-Pb DZ peak in the Ordovician (460-470 Ma) and little inheritance from the
45 nearby continental masses, whereas the Outer Carpathian units and the foreland has two
46 main peaks, one Ediacaran (570-610 Ma) and one in the earliest Permian (290-300 Ma),
47 corresponding to granitic rocks known regionally. A prominent igneous Variscan peak (320-
48 350 Ma) in the Danube's and tributaries DZ zircon record is difficult to explain and points out
49 to either an extra Carpathian source or major unknown gaps in our understanding of
50 Carpathian geology. Younger peaks corresponding to arc magmatism during the Alpine period
51 make up as much as about 10% of the DZ archive, consistent with the magnitude and surface
52 exposure of Mesozoic and Cenozoic arcs.

53

54 KEYWORDS: Danube, Carpathians, detrital zircon, U-Pb geochronology, continental crust

55

56 1. INTRODUCTION

57

58 Although it is well established that the South and East Carpathians as well as the Apuseni and
59 the Balkan mountains (comprising a Z-shaped double orocline of the easternmost part of the
60 Carpathians and Balkans) were assembled during the Alpine orogeny a significant component
61 of pre-Jurassic basement (Schmid et al., 2008, Matenco et al., 2010, 2017) records an older
62 history that, in most places, is poorly known and sometimes controversial (Balintoni et al.,
63 2014). A major obstacle is that more than 70% of the orogen is densely vegetated and thus
64 poorly exposed. Some progress has been made over the past decade helped by modern
65 geochronology data (see Balintoni et al., 2014 for a review of basement geochronology and
66 the geological background below). This has led to most of the older interpretations regarding
67 the origin and evolution of the Carpathians basement (Krautner, 1994, for a review) being
68 revised or abandoned.

69

70 The relatively few zircon U-Pb geochronological studies of basement (pre Jurassic igneous and
71 metamorphic) rocks (Balintoni et al., 2009, 2010, 2011, 2014, Balintoni and Balica, 2016) from
72 each of the major geologic domains or their syn-tectonic cover rocks, (Stoica et al., 2016) have
73 shown that the majority of basement rocks in the Romanian Carpathians and their foreland
74 regions are Ediacaran to early Paleozoic island arcs. Confirmation and dating of Variscan
75 magmatic and metamorphic rocks has also helped place the Romanian Carpathians within the
76 regional geologic framework of nearby European basement terrains (von Raumer et al., 2013).
77 But, despite these advances large areas, such as the Fagaras Mountains of the South
78 Carpathians (the highest mountain range in the Carpathians), have not been visited by recent
79 studies. As a consequence fundamental questions remain, such as whether there are
80 Precambrian basement rocks to the Cambro-Ordovician arcs and if there was a succession of
81 magmatic events associated with the Variscan collision. Future advances require new geologic
82 and geochronological data as demonstrated for example by a recent study of a ductile shear
83 zone in the South Carpathians basement (Ducea et al., 2016). Results in that study showed
84 that terrane assembly took place during the latest Permian, much later in the evolution of the
85 Paleotethys than previous models allowed and this changed understanding of the timing of
86 metamorphism and terrane assembly of the South Carpathians. It is within this context that

87 we conducted a DZ U-Pb study of modern river sediments from the Danube and its tributaries;
88 our approach is a reverse engineering attempt at filling geochronologic/tectonic gaps in the
89 scarcely known history of the regional basement through the lens of the sedimentary record
90 of modern rivers. By comparing the known incomplete geologic record of the basement in the
91 Carpathians with the limited but spatially significant collection of zircon ages from the most
92 important rivers draining the Carpathian mountains (Radoane et al.,2003) and the lower
93 Danube itself, we aim to detect what is missing from the regional geologic knowledge and
94 where to target future localized studies of the basement.

95

96 Detrital zircon U-Pb geochronology is routinely used to investigate continental regions
97 (Cawood et al, 2012; Gehrels, 2014). The ability to measure large numbers of zircons by in-situ
98 mass spectrometry, mostly by laser ablation ICP-MS (Gehrels et al., 2008) has turned detrital
99 zircon chronology into one of the most widely used quantitative provenance tools. Most
100 studies aim to identify source area(s) of a sedimentary package by comparing zircon age
101 distributions with bedrock ages from potential source areas (e.g. Barbeau et al., 2005;
102 Thomas, 2011, Robinson et al., 2012; Gehrels and Pecha, 2014). Source regions are often
103 distinguishable because each plausible source area has a specific geologic/tectonic history
104 that includes different times, durations and fluxes of zircon producing magmatism and to a
105 lesser extent, metamorphism. The goal of this study is the opposite in that we want to
106 expand regional geochronological datasets by using modern river sediments to capture the
107 zircon U-Pb age structure of rocks in river catchment areas. Here, we focus on the Danube and
108 its tributaries that drain the easternmost segment of the Carpathian Mountains in Romania
109 (Matenco et al., 2016). We found an unexpected abundance of Carboniferous (Variscan)
110 zircons, a relatively young provenance age of the East Carpathian foreland, as well as some
111 unexpected Eocene ages that among other data help to clarify existing hypotheses. Results
112 also help guide future regional work.

113

114 2. GEOLOGIC BACKGROUND AND ZIRCON AGES

115

116 The Romanian Carpathians comprise a series of Alpine units each comprising several
117 individual thrust sheets, stacked up during compressional tectonics. The main units are shown
118 in the simplified map (Fig. 1 after Matenco et al., 2010, and previous work cited therein). From
119 top to bottom, the major units are: (a) Tisza, which makes up the northern part of the
120 Apuseni Mountains and parts of the Transylvanian Basin (Ciulavu and Bertotti, 1994), (b) east
121 Vardar, a sequence of several thrusts that includes some primitive island arc rocks and
122 pseudo-ophiolites of Jurassic age, (c) the Supragetic, making up the northern, western and
123 eastern parts of the south Carpathians, (d) the Getic in the South Carpathians and equivalent
124 Bucovinic thrust sheets in the East Carpathians (the Supragetic and Getic are sometimes
125 collectively referred to as Dacia), (e) the Ceahlau-Severin thrust sheets represented in the
126 South Carpathians by a narrow belt of serpentinites and attenuated flysch and in the East
127 Carpathians by a larger flysch belt, (f) the Danubian, the lowest trust sheet package in the
128 South Carpathians and (g) the thin skinned thrusts of the East Carpathians, which override the
129 foreland to the east. In detail, these are complicated structures and have numerous alternate
130 names and interpretations in the literature. In this study we follow the scheme of Matenco et
131 al. (2010), which at the large scale is not fundamentally different from earlier syntheses
132 (Burchfiel, 1976, 1980).

133

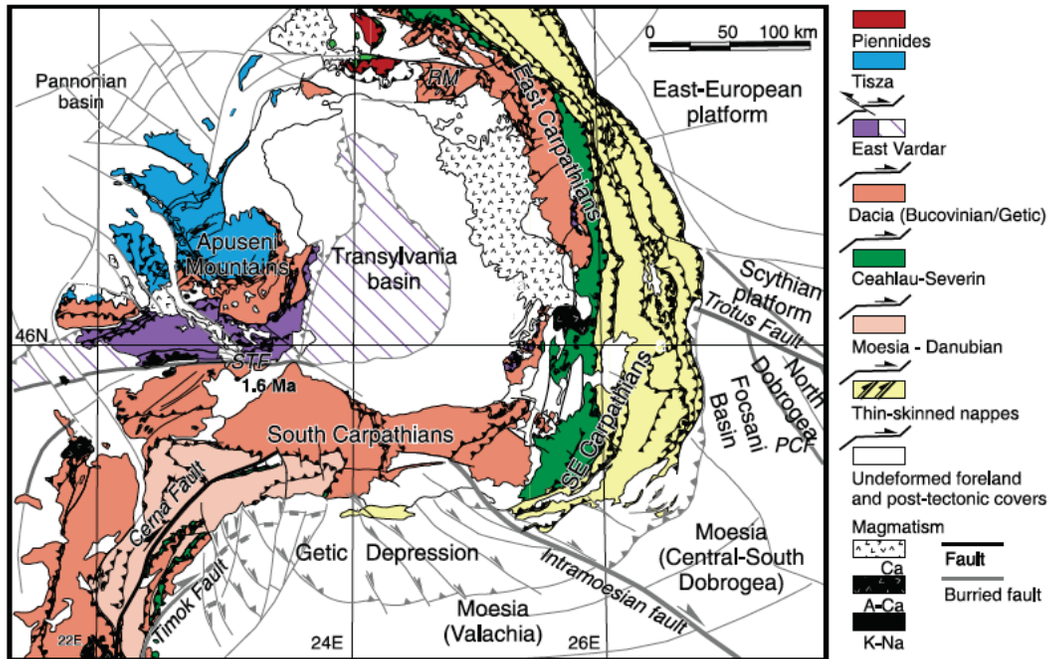
134 The compressional assembly of these distinct blocks took place between mid- and late
135 Cretaceous during at least two poorly dated distinct tectonic events (confusingly referred to
136 as “Austrian” and “Laramide” orogenic phases in the Romanian literature, Sandulescu, 1984),
137 followed by a later sequence of thrusting in the East and South Carpathians, which started in
138 the Miocene and extended into the Pliocene and Quaternary. The Apuseni Mountains, which
139 contain internal evidence of Cretaceous thrusting, may have been translated from more
140 southerly latitudes and has almost certainly been rotated clockwise during a Mid-Miocene
141 (Balla et al., 1987; Patrascu et al., 1994; Dupont Nivet et al., 2005) episode of tectonic escape
142 attributed to the Tisza bloc (Ratschbacher et al., 1993). Thus, the postulated position of the
143 Apuseni Mountains on top of the other Carpathian units may be the result of a relatively
144 young tectonic event. Clearly, the overall assembly of these thrust sheets is multiphase and

145 their structural position today is complicated by translation along strike slip faults
146 (Ratschbacher et al., 1993; Tischler et al., 2007; Ducea and Roban, 2016) and by the
147 reactivation of some thrust faults as extensional structures (Schmid et al., 1998; Fügenschuh
148 and Schmid, 2005).

149

150 For more detail on the tectonic elements and Alpine evolution of the Romanian Carpathians,
151 which remain highly debated in the regional literature, we refer the reader to seminal papers
152 by Schmid et al (2008), Matenco et al (2010; 2017), Csontos and Vörös (2004) and the earlier
153 review by Burchfiel (1976), whose main points were made popular in the local literature by
154 Sandulescu (1984). What is of importance to this paper is that the major units appear to
155 contain thinned continental basement (igneous and metamorphic rocks of pre-Mesozoic age)
156 and are separated by some relatively narrow basins in which sedimentation was marine (East
157 Vardar, Ceahlau-Severin, and its later variant found in the East Carpathians, the Paratethys).
158 None of these appear to have been part of the major Tethys ocean, whose main suture is
159 located to the south of the Carpathians and the Balkans (Schmid et al., 2008). Instead they
160 were basins possibly linked to the greater Tethys at times, formed on thinned continental
161 crust and possibly containing small fragments of oceanic crust. This thinning presumably took
162 place at the end of the Variscan orogeny, when a collisional belt collapsed in a Basin and
163 Range-like fashion (Menard and Molnar, 1988), thus priming the Eastern European
164 continental crust for the later development of the Tethys and related basins. Few of the
165 Carpathian units described previously as ophiolites (Sandulescu, 1984, 1988) are
166 geochemically or even geologically in the larger sense true ophiolites (Ivanovici et al., 1976;
167 Ionescu et al., 2009; Gallhofer et al., 2017). For example, the ones in the South Apuseni area,
168 which were emphatically labeled as the “Main Tethysian Suture” by Sandulescu (1984), are
169 actually rocks found in association with a predominantly calc-alkaline suite ranging from
170 basalt to rhyolites (Gallhofer et al., 2017). In the broader sense these basins were back arc
171 domains to the greater Tethys ocean, similar to basins of the Caucasus (Cowgill et al., 2016).
172 Closure of these basins in the South Carpathians led to Alpine metamorphism (Ciulavu et al.,
173 2008). Tisza, part of the east Vardar thrust sheet, the Supragetic, Getic, Bucovinic and the

174 Danubian units, all contain pre-Alpine continental basement, as does the foreland to the
 175 south and east. The thin skinned nappes of the East Carpathians do not have much exposed
 176 basement per se, but petrography of these units show clearly that they were sourced by rocks
 177 from the nearby foreland to the east.
 178



179
 180
 181 Figure 1. Modern configuration of the Carpathian orocline, with major geological and structural units, magmatic
 182 arcs (Ca=Neogene calc-alkaline, A-Ca= late Cretaceous calc-alkaline, and K-Na =Jurassic) and major faults. The
 183 map is compiled on the basis of the Geological Maps of Romania executed by the Geological Institute of Romania
 184 at various scales (1:1,000,000, 1:200,000, and 1:50,000) and subsequent work by the Free University of
 185 Amsterdam/University of Utrecht groups led by Prof. Liviu Matenco (e.g. Mațenco et al. 2010).
 186

187 In the foreland there are several distinct blocks, some of which (Moesia, Scythia and the East
 188 European Platform) were viewed historically as platforms or even cratonic blocks based on
 189 the apparent lack of deformation of their cover rocks. In between them, lies North and South-
 190 Central Dobrogea, which are exposed in the province of Dobrogea (but continue unexposed
 191 under the Romanian plains) and clearly have a complicated Paleozoic and, in the case of North
 192 Dobrogea, even a Mesozoic history. The North Dobrogea does not represent a platform,
 193 whereas South-Central Dobrogea, which continues under east Moesia is considered by some

194 as platformal. As more industry data (drilling and seismic) become available from the foreland
195 regions of the Carpathians, it is clearer that none of these areas acted as rigidly as previously
196 thought during the Alpine orogeny (Krezsek et al., 2017). In addition, they have a complex
197 (and at the moment poorly resolved) Paleozoic history including magmatism as young as
198 Carboniferous (e.g. in Western Moesia, Paraschiv, 1979).

199

200 While Moesia, Dobrogea, Scythia and even the western-most reaches of the East European
201 platform close to the Carpathians remain highly debated in the geologic literature and poorly
202 known due to lack of exposure, one aspect relevant to this study has become clear: none of
203 these areas are legitimate cratonic areas free of deformation and magmatic activity for a
204 sizable fraction of the Earth's history. Instead, as we will show below, they are dominated by
205 Neoproterozoic U-Pb ages (560-610 Ma) and a distinctive array of less abundant 1-2 Ga
206 zircons that are rather similar to the Danubian unit in the South Carpathians but very different
207 from the higher Alpine structural units found towards the Carpathians interior.

208

209 Figure 2 is a compilation Kernel Density Estimate (KDE) type plot of igneous and (mostly)
210 detrital zircons measured in various Carpathian and foreland units over the past decade. The
211 great majority of these data were acquired at the Arizona Laserchron facility (and its
212 precursors) at the University of Arizona and published by various groups cited in the figure.
213 Recently, Gallhofer et al. (2015, 2017) have contributed to the U-Pb geochronology knowledge
214 of the Jurassic and Cretaceous Carpathian magmatic arc rocks of South Apuseni and Banat,
215 respectively. Older (pre-2008) zircon data from this segment of the Carpathians and its
216 foreland are few: some TIMS work from the Edmonton laboratory in the early 2000s on a few
217 Jurassic plutons of the east Vardar region (Pana et al., 2002), earlier TIMS work on
218 Neoproterozoic Danubian granitic plutons (Liégeois et al., 1996) and limited 1960s-1980s
219 geochronology performed in Soviet laboratories and published in local journals, without
220 analytical details.

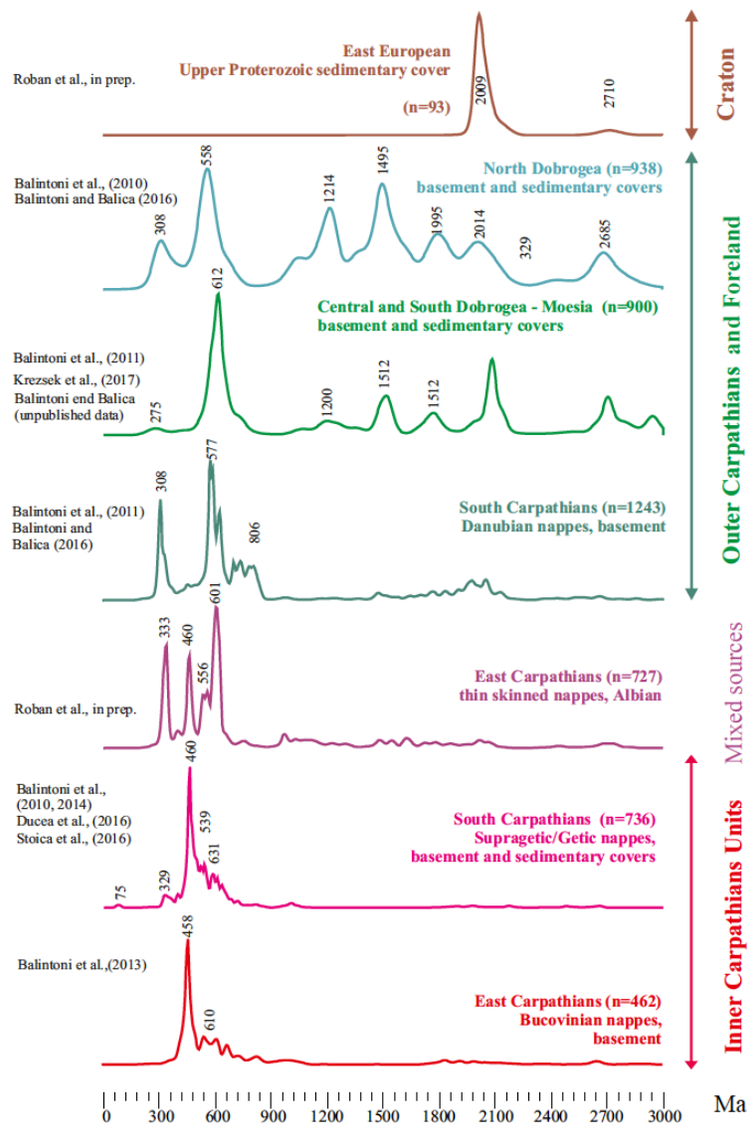
221

222 Zircon U-Pb ages from the interior of the Carpathians orocline (basement and cover units
223 derived from them) are dominated by latest Precambrian (~600 Ma) to Cambro-Ordovician
224 ages, in some areas continuing into the Silurian (Balintoni et al., 2009, 2010, 2011, 2013, 2014)
225 (Figure 2). The following structurally higher units share this history: Tisza, East Vardar,
226 Supragetic, and Dacia (Getic and Bucovinic). We refer to these as the Inner Carpathian Units.
227 These rocks represent the products of relatively long-lived peri-Gondwana island arcs over
228 that time period (600 – 420 Ma) with is a distinct dominant peak at 466 ± 10 Ma representing
229 the culmination of a high flux magmatic event (Stoica et al., 2016). Older zircons are few and
230 they make up a small Grenville peak and few ages older than 2.0 Ga- they are thought to be
231 derived from a landmass closest to the island arcs. A less pronounced peak at 330 ± 20 Ma
232 represents the Variscan orogen and is believed to record a period of high grade
233 metamorphism (Dallmeyer et al., 1998; Dragusanu and Tanaka, 1999; Medaris et al., 2003),
234 which marks a continent-continent collisional event. Variscan zircons are mostly
235 metamorphic. The end of high-grade metamorphism is tentatively constrained by the
236 extension-related tectonic emplacement of some mantle peridotite into the crust (Medaris et
237 al., 2003) at 316 ± 4 Ma.

238

239 In contrast with the interior units described above, the Danubian of the South Carpathians, all
240 three Dobrogea blocks, the sedimentary units of the thin skinned thrust sheets of the East
241 Carpathians (presumably derived from eastern sources) and the limited data on Moesia's
242 basement all show a different U-Pb signature (Figure 2). They are referred to as the Outer
243 Carpathian Units below and are found structurally in lower positions in the Alpine stack and
244 toward or within the foreland. They have a late Variscan (285-300 Ma) signature, which in the
245 exposed Danubian is represented by post-collisional often S-type granitoids commonly found
246 elsewhere in the Peri Gondwanan basement of Europe (Stampfli and Borel, 2002; Stampfli et
247 al., 2011; von Raumer et al., 2013) but which is not present in the inner units of the Romanian
248 Carpathians (where the Variscan peak is at 320-350 Ma and is predominantly metamorphic).
249 The dominant age peak of the Outer Units is Neoproterozoic one, 580 ± 30 Ma with
250 progressively fewer ages toward ~ 800 Ma. In the exposed Danubian, Neoproterozoic plutons

251 are intruded into a metamorphosed sequence of 800 Ma island arc rocks (Liégeois et al.,
252 1996); presumably a similar scenario applies to lesser exposed units of the foreland. Cambro-
253 Silurian peaks (with a maximum at 460 Ma) which are common in the Inner Units do not exist
254 here. The other distinctive feature of the outer units is the relatively abundant Proterozoic
255 peaks at 1.2 Ga, 1.5 Ga, 1.75 Ga, 2.0 Ga and the late Archean peak at 2.7 Ga (Figure 2). While
256 there is no evidence for basement of that age to have existed in the Danubian and probably
257 the other outer units, they may have been located near to such a source (and the exact
258 continental fragment representing that source remains debated, see Balintoni et al., 2014,
259 Balintoni and Balica, 2016) whereas the inner units were not.



260

261 Figure 2. KDE (Kernel Density Estimate) age probability diagrams of Carpathians and foreland zircons
 262 (compiled from various published sources). The pink line representing sedimentary cover (thin skinned
 263 nappes) of Albian rocks combine zircons derived from Inner and Outer Carpathian units. The Outer
 264 Carpathians include the foreland domains to the east and south of the Carpathians

265

266

267 Overall, despite cursory knowledge of the geologic history of the Romanian Carpathian
 268 basement, all basement units above the Ceahlau-Severin suture (the Inner Carpathian Units)
 269 have a distinctive U-Pb zircon age distribution from the one found below it, including the
 270 foreland (the Outer Carpathians Units).

271

272 Alpine magmatism is relatively scarce; the Romanian Carpathians are covered by about 12%
273 volcanic and intrusive rocks of post Permian rocks. A few early extension-related rocks in
274 Dobrogea and the East Carpathians are known to be of Triassic age; the Ditrau alkaline massif
275 of the East Carpathians (Ar-Ar age of 230 Ma, Dallmeyer et al., 1997) with a diameter of about
276 20 km is sizable, but unlikely to be a major source of detrital zircons.. The East Vardar region
277 comprises latest Jurassic ophiolites and island arc rocks ranging in composition from basalt to
278 rhyolites and syn- to late- granitoid plutons (Ianovici et al., 1976, Pana et al., 2002). These
279 rocks occupy a sizable portion of the southern Apuseni Mountains but are probably zircon-
280 poor due to their relatively mafic average composition. A belt of intermediate calc-alkaline
281 rocks extending into the South Carpathians to the Apuseni Mountains, sometimes referred to
282 as banatites (Berza et al., 1998), formed in response to the Sava ocean subduction to the
283 south over a short period between 75 and 82 Ma in the Romanian segment (Zimmerman et
284 al., 2008; Gallhofer et al., 2015). Although well studied for their numerous ore deposits and
285 rich mineral diversity associated with them, outcrops cover only a small area. Mid Miocene
286 volcanic and hypabyssal intermediate to silicic intrusives are found in the southern Apuseni
287 Mountains (Seghedi et al., 2004, 2011; Rosu et al., 2004) mainly along an extensional
288 lineament, but they too occupy a small fraction of the overall Carpathian region map area.
289 Finally, volcanic and some hypabyssal intrusions of Miocene (~15 Ma) to Quaternary are
290 found immediately to the west of the East Carpathians; they represent a sizable volcanic arc
291 associated with the closure of the Paratethys ocean; the arc ranges in composition from basalt
292 to rhyolite (Seghedi et al., 2011), and is on average an andesite. Given the catchment areas of
293 the river sands sampled for this study (only the Tisza draws somewhat more heavily from
294 rivers that cross cut this arc), Miocene or younger detrital zircons are unlikely to be common.
295 Overall, these various plutonic and volcanic rocks are expected to be present in the river sands
296 but only in low numbers.

297

298 One of the critical assumptions in the interpretations below is that the lower Danube in
299 Romania and Bulgaria was closed in recent times to sediment supply from west of the

300 Carpathian barrier (the Golden Gate gorge) (Matenco et al., 2016) and thus the great majority
301 of zircons measured in this study are sourced from the modern catchment areas in the nearby
302 mountain range. This assumption may break down in detail as the Dacian Basin, for example
303 (the foreland of the South Carpathians), may have been connected in the past (e.g. Miocene)
304 to other segments of Paratethys and as such, may have recycled zircons from most distant
305 sources contained in basin sediments. If zircons did come from outside of the Carpathian
306 orocline, this assumption states it is unlikely they would be abundant.

307

308 3. SAMPLES

309

310 Fine to medium grained sand samples were collected from the recent alluvial deposits of the
311 active bars and banks along the Danube River and four of its main tributaries (Siret, Olt, Jiu
312 and Tisza) (Figure 3 and Table 1). Samples on tributaries were collected as close as possible to
313 their confluence with the Danube.

314

315 Zircon concentrates were prepared using standard heavy liquids and a Franz Isodynamic
316 magnetic separator set < 0.5 amps. Zircon rich fractions were then mounted in epoxy resin
317 and polished to expose internal surfaces. At no point were zircons hand picked as this can
318 introduce bias. Analyses were made on every zircon like grain intersected during scanning
319 along transects across polished grain mounts using a New Wave 193 nm aperture-imaged,
320 frequency-quintupled laser ablation system coupled to an Agilent 7700 quadrupole-based ICP-
321 MS. A typical laser operating condition for zircon uses an energy density of ca 2.5 J/cm² and a
322 repetition rate of 10 Hz. Repeated measurements of external zircon standard Plesovice (TIMS
323 reference age 337.13±0.37 Ma; Slama et al., 2008) was used to correct for instrumental mass
324 bias and depth-dependent inter-element fractionation of Pb, Th and U. Temora (Black et al.,
325 2003) and 91500 (Wiedenbeck et al., 2004) zircon were used as secondary age standards.
326 Ages were based on the ²⁰⁶Pb/²³⁸U ratio for grains < 1000 Ma and the ²⁰⁷Pb/²⁰⁶Pb ratio for
327 older grains. Data were processed using GLITTER 4.4 data reduction software and grains with

328 a complex growth history or disturbed isotopic ratios, with > +5/-15% discordance, were
 329 rejected.

330 Data tables are provided in the Supplementary Material.

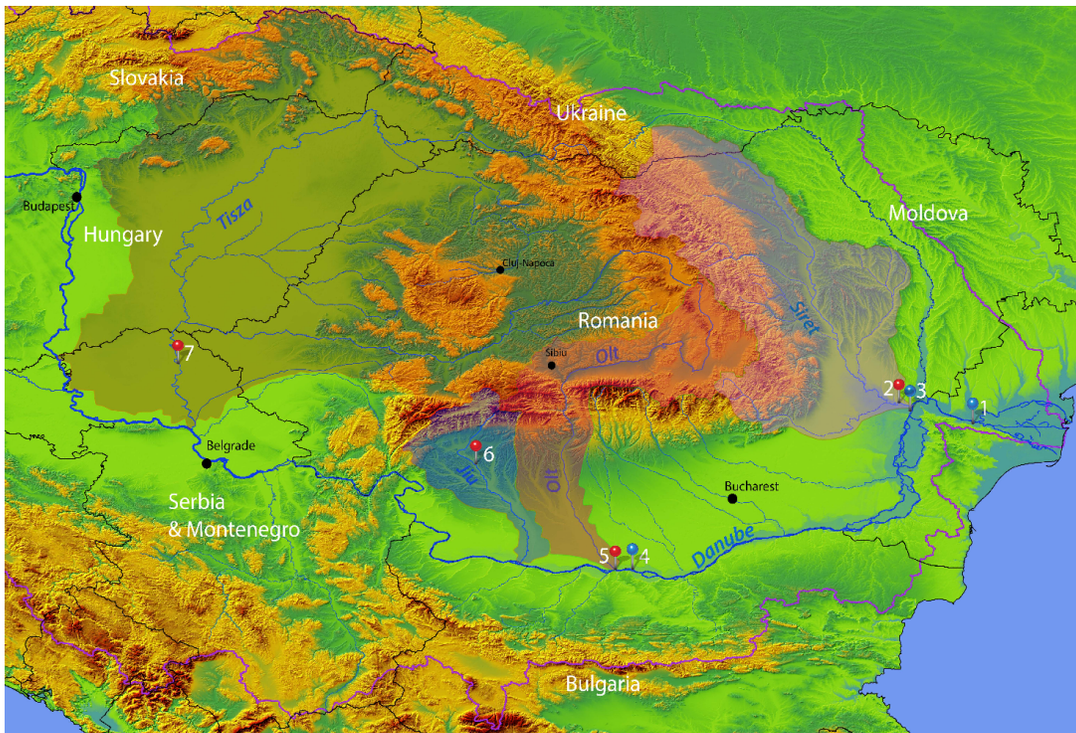
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332 Table 1 . Sampling locations along Danube and tributaries.

Sample location	Latitude	Longitude	Distance to mouth [km]
Danube samples			
Tulcea	45°13'15.99"N	28°42'46.94"E	115
Brăila	45°19'22.59"N	28° 0'8.84"E	164
Turnu	43°42'46.30"N	24°53'28.30"E	596
Tributary samples			
Siret	45°23'56.80"N	28° 0'41.90"E	155
Olt	43°44'50.97"N	24°46'35.68"E	604
Jiu	44°34'09.80"N	23°27'19.80"E	694
Tisa	46°08'48.76"N	20°03'52.47"E	1214

333

334



335

336

337 Figure 3. Sample locations along the Danube (blue symbols) and tributaries (red circles) from
338 downstream to upstream: 1. Tulcea; 2. Siret River; 3. Braila; 4. Turnu; 5. Olt River; 6. Jiu River. 7. Tisza
339 River. Catchment areas are show for each tributary sample. The map is color coded based on
340 elevation- blue-green colors correspond to low elevations, whereas brown and red are higher
341 elevations. The highest peaks are shown in the brightest of the red nuance.
342

343 4. RESULTS

344

345 Figure 4 shows KDE age distributions of Danube tributary samples and figure 5 shows KDE
346 plots of Danube samples at different locations. The Kernel Density Estimate plots (Vermeesch,
347 2012) used an adaptive bandwidth. Below we present these results in detail and highlight the
348 important age groups found in each sample. First, we discuss the results on the tributary
349 samples followed by the presentation of the Danube samples. All samples are dominated by
350 igneous zircons based on U/Th ratios (see supplementary data tables). U/Th ratios in excess of
351 10 are taken to reflect a metamorphic origin, whereas lower ratios (most commonly lower
352 than 2-3) are typical of igneous zircons. Despite the fact that a dominant proportion of the
353 Carpathian basement area is metamorphic, very few (<2% of the total analyzed population of
354 zircons from the Danube and tributaries) zircons are metamorphic; they reflect the igneous
355 crystallization of the protoliths. In previous studies (e.g. Balintoni et al., 2009, 2010), we
356 observed that when zooming in at zircon rim scales (10 microns or less), metamorphic
357 overgrowths are not uncommon among Carpathian basement zircons. In this detrital study,
358 we measured only cores of zircon grains and did not focus on intragrain complexities.

359

360

361 4.1. Danube tributary samples

362

363 Tisza River

364 Tisza has a broad and complex provenance in that it mixes major tectonic units from the
365 Bucovinic in the East Carpathians (mostly the Apuseni Mountains), with source areas of its
366 tributary Mures, which draws from both the Getic-Supragetic and even the Danubian units.
367 Therefore, the range of detrital zircon ages is expected to be diverse although dominated by

368 zircons from the Inner Carpathian units. The Tisza age plot (Figure 4A) has a mixed age signal
369 which is dominated by Inner Carpathians (Cambro-Ordovician 550-440 Ma with Variscan
370 zircons 320-350 Ma) as expected, but it also shows significant input from the Danubian (290
371 Ma, which on Figure 4c can be seen as a secondary peak to larger 320 Ma and 600 Ma peaks).
372 A few Precambrian zircons are also present. The most noteworthy feature, as is the case with
373 the Olt River, is the predominance (50% of measured ages) of Variscan magmatic zircons,
374 which is significantly different than one would predict based on existing data from any of the
375 Inner Carpathians units. The presence of a few Jurassic zircons is attributed to the southern
376 Apuseni island arc-MORB corridor whereas the late Cretaceous grains are part of the
377 Banatitic arc. Less expected are a few latest Permian to Triassic ages, which are difficult to
378 correlate to known magmatic rocks in the Carpathians.

379

380 Jiu River

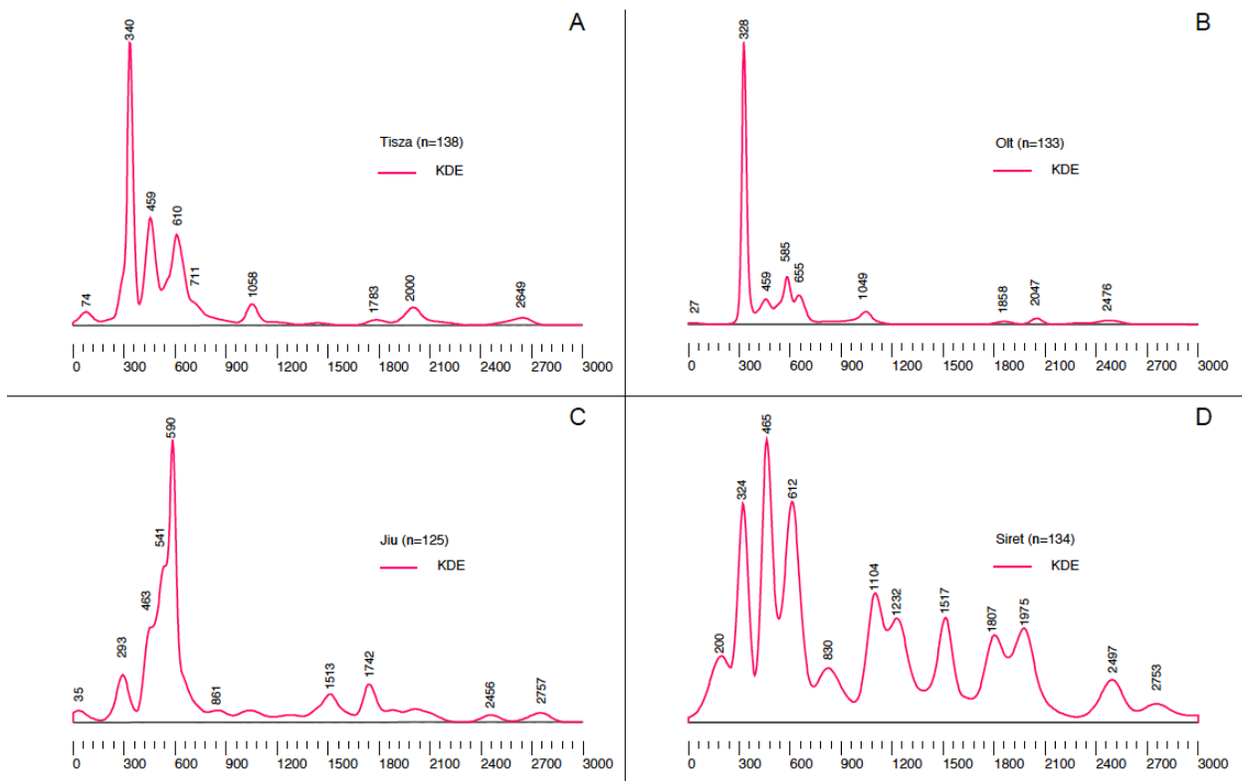
381 The river Jiu drains mostly Danubian rocks, with only a minor set of tributaries being sourced
382 in the Getic unit. In this respect, the Jiu zircon population should be the simplest of all samples
383 in this study and reflect the Danubian basement, which it does rather accurately (Figure 4C).
384 The main age peak (575 Ma) corresponds to the dominant Danubian Neoproterozoic
385 magmatic event found in the Danubian (Liégeois et al., 1996) as well as in other outer
386 Carpathian units (Figure 2). Neoproterozoic ages decrease in number towards the 800 Ma age
387 of the Dragsan Series, which is considered the oldest basement of the lower Danubian
388 (Balintoni et al., 2011). Also present are some Cambro-Silurian ages from the Getic unit above
389 which is drained by a few of the eastern tributaries of the Jiu. There is no evidence that such
390 ages exist in the Danubian thrust sheets. There is also not a real Variscan *sensu stricto* peak at
391 330 Ma in the Danubian, apart from a couple of ages that may again be derived from the Getic
392 unit. A second peak (290-300 Ma) corresponds to abundant late Variscan post-tectonic
393 granitoids known from the Danubian. Older inherited age peaks at 1.0 Ga, 1.5 Ga, 1.75 Ga,
394 1.95 Ga, 2.4 Ga and 2.7 Ga are also typical for Outer Carpathians units. The dominance of
395 Neoproterozoic versus Permian ages in the detrital record is expected because the Jiu and its
396 tributaries drain primarily the southern slopes of the South Carpathians, where the older ages

397 prevail at outcrop. Rivers washing the northern slopes of the Danubian domain (e.g. Retezat
 398 Mountains) are more likely to be dominated by c. 300 Ma ages because of the high surface
 399 area occupied by a granitic batholith of that age.

400

401 Also present are a few late Permian and Triassic age (263 to 219 Ma) that do not fit with
 402 known Carpathian rocks. A few Mesozoic and Cenozoic ages are also present (see
 403 Supplementary Data Table as they do not properly show on Figure 4 due to the band width of
 404 the age spectrum) although these are attributable to the banatitic magmatism or Miocene
 405 tuffs that are known to be present in the foreland of the South Carpathians.

406



407

408 Figure 4. Danube tributaries river samples (A. Tisza, B. Olt, C. Jiu and D. Siret;) KDE (n = number of zircons ages).

409 See text for further explanations.

410

411

412

413 Olt River

414 The Olt River drains mostly Getic and Supragetic units and since it originates in the South East
415 Carpathians, it may contain some Bucovinic (Getic equivalent) in it. Some tributaries (Lotru or
416 Cibin) may bring into the provenance mix material from the Danubian and southern Apuseni
417 but it is subordinate compared to Getic-Supragetic sources. The greatest amount of sediment
418 is driven from the glaciated Fagaras Mountains as well as the elevated areas of the central
419 South Carpathians, all of which are Getic and Supragetic units and are overwhelmingly
420 metamorphic (basement) rocks.

421

422 The Olt sample (Figure 4B) contains a large number of latest Precambrian to Cambro-Silurian
423 ages typical for the Inner Carpathian units previously seen in the basement proper and in
424 various sediments derived from it (Figure 2). However, the peak distribution is unlike the
425 average of the Getic units. The surprise here is that more than Variscan (320-350 Ma) zircons
426 dominate ($\geq 50\%$) which is unlike any previous study of the Getic basement.

427

428 The Olt sample has the characteristically low abundance of older Precambrian peaks especially
429 between 1.2 and 2 Ga (Balintoni et al., 2014), although there is a sizable Grenville peak (1-1.2
430 Ga) which is not common to Inner Carpathian units. A single late Eocene age is similar to
431 Eocene zircons detected in some of the other samples but puzzling because such ages are
432 unknown in any of the Carpathian units to the north of the Danube, or in the south in the
433 Balkan Mountains. Eocene magmatism is prominent in the Rhodope Mountains south of the
434 Balkans but this area does not drain into the Danube.

435

436

437 Siret River

438 The Siret River is the largest tributary of the Danube originating on the eastern slopes of the
439 East Carpathians. Through its tributaries, the Siret's source areas include the Inner Carpathian
440 Units as well as the outer Units and the East Carpathians foreland. The zircon KDE plot (135
441 zircons, Figure 4D) is complex and dominated by magmatic zircons, only two Precambrian
442 grains show metamorphic Th/U ratios (>20). The Inner Carpathian Units diagnostic Cambro-

443 Ordovician-Silurian age pattern with a lesser group of Neoproterozoic ages is clearly
444 distinguishable. Some zircon ages belonging to the Neoproterozoic peak may come from the
445 Outer Carpathian Units. The range of Variscan ages suggest mixing of Getic metamorphic
446 rocks (~ 330 Ma) with late Variscan S-type granitoids of the Danubian (290-300 Ma).

447

448 In addition, a more pronounced 1-2 Ga spectrum of ages is found in this sample compared to
449 all others samples and relevant source areas (Figure 2). These ages make up more than half of
450 the zircon age population. More than 5% are Archean (2.4 and 2.7 Ga), more than in other
451 samples and is indicative of the Sarmatian craton as a source area. Taken together, these
452 older than 1.0 Ga age peaks make up the largest grouping of pre Grenville zircons found in any
453 basement or cover rock from the Romanian Carpathians and nearby foreland. Harder to
454 explain are the presence of Mesozoic zircons. Eight zircons (making up 6% of the population)
455 are Triassic, Jurassic or Cretaceous. Although there is a large Triassic alkaline massif
456 (Dallmeyer et al., 1997) in the East Carpathians (Ditrau) the ages do not exactly match.
457 Younger Mesozoic ages are also puzzling, and conceivably they may have been sourced from
458 some of the Mid-Cretaceous flysch units of the Ceahlau unit (although there is no magmatic
459 arc associated with the flysch units).

460

461 To summarize, the Siret river sand contains a diagnostic Carpathian signal but it also contains
462 a significant number of Precambrian zircons and a group of Mesozoic ages that are not
463 obviously tied to known source rocks within the river catchment area.

464

465 4.2. Danube samples

466 Danube at Turnu

467 The Danube at Turnu (103 zircons measured, Figure 5A) is a mix of sediment downstream of
468 most inputs from most of the major South Carpathian rivers and this provides a good average
469 of provenance prior to the arrival of rivers from the East Carpathians (e.g. Siret) and from
470 more East European cratonal sources (Prut). In addition to being located downstream from
471 the major Carpathian rivers Turnu is also found downstream of the largest Bulgarian rivers

472 draining the Balkan Mountains. Variscan intrusions are abundant in the Balkans (Carrigan et
473 al., 2005) but their age span, between 317- 297 Ma, is distinctively younger than our
474 magmatic ages that fall between 350-320 Ma.

475

476 The Turnu sample appears a mixture between a Jiu-like (Danubian) KDE and an Olt-like (Getic-
477 Supragetic) age distribution. Both Neoproterozoic (at around 850 Ma) and late Variscan
478 granitoid ages are present although Arguably Danubian sources are slightly more important
479 than Getic-Supragetic ages supported by distinct Mesoproterozoic peaks. The unexpected
480 Variscan peak (igneous zircons of 320-360 Ma) found in the Olt River sample is also present
481 and has the same magnitude relative to the Cambro-Silurian peaks of the Getic-Supragetic
482 units. A few Cenozoic ages (45 Ma, 23 Ma, 6 Ma) are unlike any igneous activity known in the
483 mountainous regions representing the source of the lower Danube at this location. It is
484 possibly that some tuffs or loess derived from them, found in the foreland of the Carpathians
485 and other lesser studied volcanic units in the Balkans to the south could prove to the sources
486 of these zircons. At this point, however, these ages do not match the existing Cenozoic
487 regional geologic record and are difficult to use forward.

488

489 Danube at Braila

490 This sample (118 zircons measured, Figure 5B) location was chosen to give an integrated
491 Danube signal prior to the arrival of the last two rivers from the Moldovan foreland, some of
492 which could carry a much more East European cratonal age signature (dominantly Archean
493 see Figure 2) compared to the ones derived from the Carpathian and Balkan orogens.
494 Otherwise the signal should not be much different from that at Turnu.

495

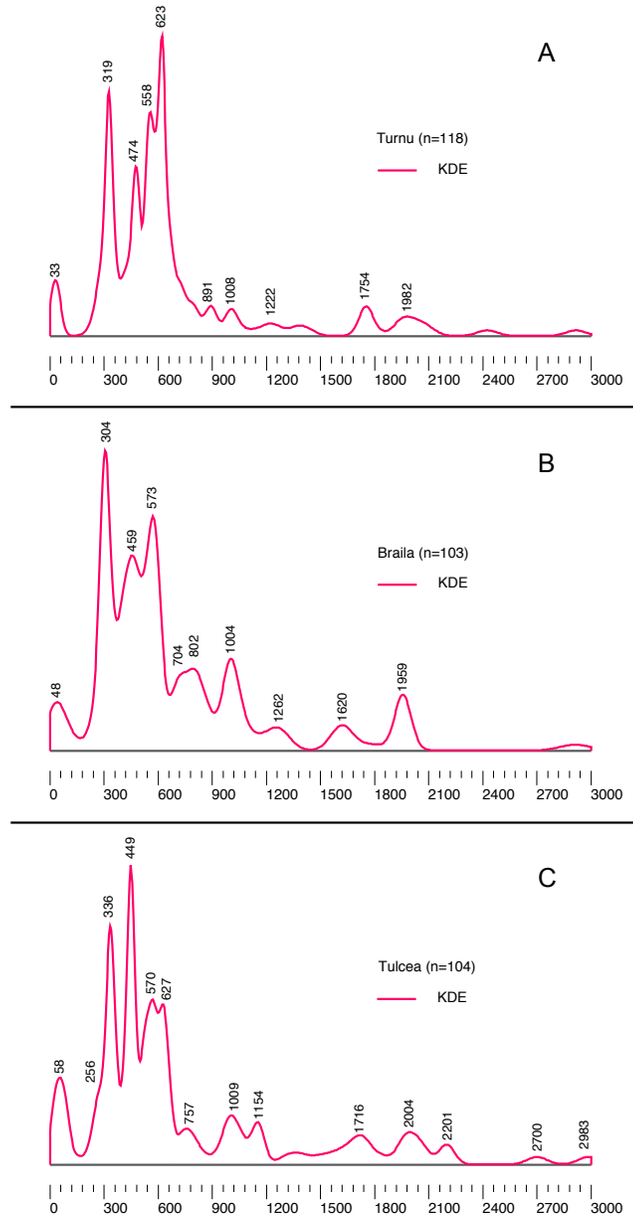
496 The bulk of of the detrital zircon age distribution is consistent with a mix of Inner and Outer
497 Carpathians plus foreland sources (including the now ubiquitous magmatic Variscan signal
498 from the Getic-Supragetic). It is clear that overall no one event dominates, neither the
499 Neoproterozoic of the Danubian, nor the Cambro-Silurian arcs of the Getic/Supragetic, nor the
500 Variscan ages of the Getic (possibly also from the Balkans in the south), or the post Variscan

501 granitoids of the Danubian. In all, they contributed more or less similarly to the zircon budget
502 and are consistent with erosion of the modern Carpathians. A few young outlier ages exist at
503 Braila, some derived from the Neogene Volcanic field (<10 Ma), other representing either the
504 Eocene ages seen in other samples or the well-established latest Cretaceous magmatism.

505

506 Danube at Tulcea

507 This sample (104 individual zircons measured, Figure 5C) represents the integrated Danube DZ
508 signal downstream from the arrival of the main cratonal tributary (Prut) and just before
509 entering the Danube Delta to drain into the Black Sea. The breakdown of ages is about 40%
510 Inner Carpathian Units, 40 % Outer Carpathian Units, 10% Alpine ages (Jurassic East Vardar,
511 late Cretaceous banatitic magmatism, Neogene magmatism including two unexplainable
512 Oligocene ages), about 5% inferred to be from the nearby North Dobrogea terrain (based on
513 the dominance of 250 Ma igneous ages there, Balintoni and Balica, 2016) and the remainder
514 probably being derived from either East European craton or more likely peri-cratonal areas
515 similar to the Outer Carpathians but dominated by 1-2 Ga ages. Only two of these zircons
516 (dated at 420 and 322 Ma) have high Th/U ratios and are therefore metamorphic in origin.
517 The integrated Danube signal shows that the Inner and Outer Carpathians each contribute
518 about half of the present-day zircon cargo despite the greater exposure of Inner Carpathian
519 units in the mountainous regions. The integrated signal undoubtedly contains zircons that
520 were derived from sedimentary sources such as the thin-skinned nappes of the East
521 Carpathians that primarily came from Outer Carpathian Units. Overall the great majority of
522 the Carpathians and foreland were formed in the latest Proterozoic to the middle of the
523 Paleozoic (600-420 Ma) followed by the enigmatic Variscan (320-350 Ma) episode of
524 magmatism, which still makes up about 17% of the integrated signal at Tulcea.



525

526 Figure 5. Danube River samples (A. Turnu, B. Braila, C. Tulcea) KDE (number of individual zircons shown in the
 527 diagram). See text for further explanations.

528

529 5. INTEPRETATIONS AND IMPLICATIONS

530

531 Comparison of previously published data from the Romanian Carpathians basement and
 532 results from this study allow us to make a crude estimate of the igneous and metamorphic

533 events responsible for the making of this segment of continental crust (Figure 6). Below we
534 detail our findings and uncertainties associated with them.

535

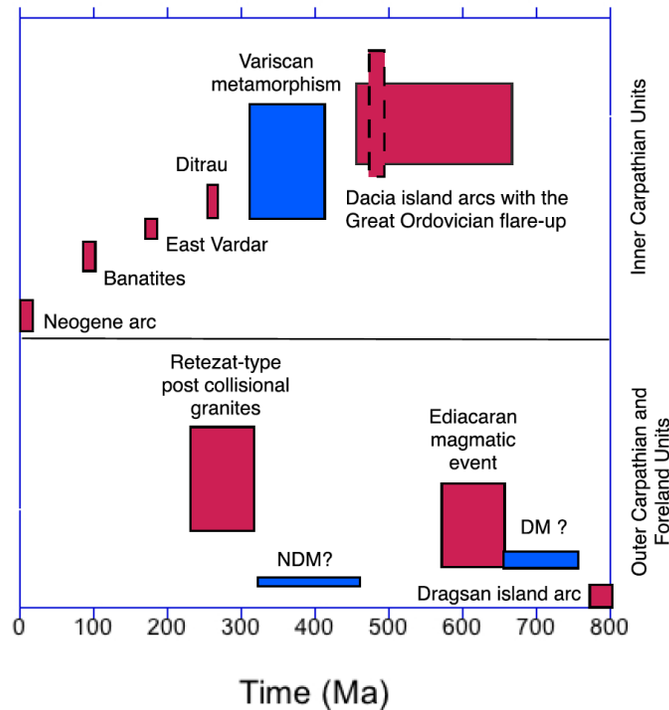
536 *5.1. Nature of basement*

537 The main results of this study confirm previous work that suggest all Carpathian units and the
538 foreland formed during the Neoproterozoic and early Paleozoic in a series of island arcs and
539 marginal basins formed in a peri-Gondwanan setting (Balintoni et al., 2014). This scenario
540 applies to much of the pre Alpine basement of mobile Europe (Stampfli et al., 2011; von
541 Raumer et al., 2013). Results also support the view that age structure and composition of the
542 Inner Carpathian units are different from the Outer Carpathian units and foreland. The Inner
543 units have little inheritance from earlier Precambrian zircons and have two stages of major
544 crustal growth, one at 560 Ma and the other at 460 Ma. These are followed by well-known
545 Variscan barrovian metamorphism and some poorly documented associated magmatism (320-
546 350 Ma). The Danubian unit in the South Carpathians and the foreland (including Dobrogea),
547 are better represented by inherited ages in the 1-2 Ga interval (Balintoni et al., 2012; Balintoni
548 and Balica, 2013), and record a distinct magmatic age between 570-620 Ma, along with a
549 lesser but important age peak at around 800 Ma (the oldest rocks of the Carpathians),. There
550 is also a distinct episode of post collisional magmatism at 290-300 Ma, some post Variscan S-
551 type granitoids known regionally in the Danubian but no obvious Variscan metamorphism
552 (315-350 Ma) as seen elsewhere. The study detrital zircon age distributions of the main
553 Danube tributaries match these established events and can therefore be considered
554 representative of the regional geology.

555

556 Each of these two major domains (separated by Alpine basins, now closed as sutures)
557 contributes about 37% of the total DZ signal of the Danube as it enters its delta. The
558 remainder is made up of some Alpine magmatic ages, limited craton input from the Eastern
559 European stable area to the north and an unexplained but sizable (17% of the total DZ budget)
560 group of Variscan magmatic ages not known in the Romanian Carpathians or Variscan
561 magmatism in the Balkan Mountains to the south (see below). These ages aside, the bulk of

562 the Carpathian continental crust was formed in island and transitional arcs and other marginal
 563 (e.g. backarc) basins close to Gondwana, between about 600 and 420 Ma, and with a
 564 dominant age peak at around 460 Ma. The oldest arc is found in the Danubian unit and is a
 565 mafic island arc remnant of about 800 Ma.
 566



567
 568 Figure 6. Major magmatic (red) and metamorphic (blue) events in the Romanian Carpathians and foreland, as
 569 evident from this and previous studies. The enigmatic Variscan magmatic event described in this paper is not
 570 shown here. DM – Dragsan metamorphism (age unresolved but prior to Ediacaran magmatic event). NDM –
 571 North Dobrogea metamorphism, also age unresolved. Vertical length of the boxes shown in this figure is
 572 proportional to the zircon abundance budget in the rivers studied here, whereas the extent of metamorphism is
 573 based on the surface exposure of these metamorphic rocks relative to magmatic rocks.
 574

575

576 *5.2. Ages of the East Carpathian foreland*

577

578 It is impossible to quantify how much of the river signal is foreland-derived since almost all of
 579 the Carpathian foreland is covered by younger sediment and vegetation. The Dobrogea
 580 forebulge (Matenco et al., 2013) is located in the foreland to the Carpathian oroclinal bend
 581 and its zircon budget is somewhat similar to the Outer Carpathian units (Balintoni et al., 2014,

582 Balintoni and Balica, 2016). Ultimately, we still know very little about the basement of Moesia
583 and the Eastern European foreland east of the Carpathians and this study was not designed to
584 add much to that. However, a noteworthy feature is that the Siret River, which drains the East
585 Carpathians and a significant part of the East European foreland, has a DZ pattern similar to
586 Outer Carpathian units and is not dominated by craton sources from the east. Rivers to the
587 east, such as the Dniester in Ukraine and Moldova and certainly the Volga and Don in Russia,
588 may provide a more accurate craton signal. Recognizing that the Siret river DZ signature
589 probably mostly derives from the thin skinned nappes and not the foreland, we argue that the
590 immediate foreland to the east Carpathians is not part of the craton. The Scythian and other
591 poorly known mobile belts bordering the East European craton (Kuznetsov et al., 2014) must
592 make up the majority of the basement of the Moldovan foreland, while legitimate cratonic
593 Archean blocks are nowhere near.

594

595 *5.3. Variscan ages*

596

597 The Variscan (315-350 Ma) igneous (low Th/U) ages so prevalent in the analyzed samples,
598 represent the most surprising finding of this study, based on the known regional geology.
599 Limited numbers of metamorphic ages are to be expected but not magmatic ages. There are
600 three potential explanations: (1) magmatism of Variscan age is more prevalent in parts of the
601 Carpathians basement than previously recognized, (2) these grains were brought into the
602 foreland basins (e.g. the Dacian basin, or Moesia) from a southerly origin (the Balkans) and
603 recycled in the modern Danube and tributaries, and (3) these ages are extra-Carpathian, i.e.
604 brought by the Danube or paleo-Danube from significantly upstream where Variscan
605 magmatism is more widespread (Neubauer and Handler, 1999; von Raumer et al., 2013).

606

607 The first explanation is highly unlikely despite our limited U-Pb geochronologic knowledge of
608 large areas of the South Carpathians, in particular the Fagaras Mountains. While the glaciated
609 and elevated Fagaras Mountains may represent a major source of sediment in the Olt River,
610 and only one sample (detrital, Balintoni et al., 2009) has ever been analyzed for U-Pb ages

611 from the northern slopes of the range, it is clear that they are not made up of predominantly
612 igneous rocks, but instead they are dominated by various metamorphic sequences (Pana and
613 Erdmer, 1994). Garnet Sm-Nd geochronology data (Dragusanu and Tanaka, 1999) shows
614 conclusively that metamorphism is Variscan (320-360 Ma). All areas from the Romanian
615 Carpathians undergoing Variscan modifications are characterized by amphibolite grade
616 metamorphism that ended at about 315 Ma (Medaris et al., 2003) with extensional collapse;
617 neither the peak metamorphism nor the extension that followed it is associated with
618 significant felsic plutonism. Many of the high grade rocks of Dacia contain some leucogranite
619 and pegmatites (Hann, 1995), but they represent less than 1% of the exposed area (Horst
620 Hann, personal communication, 2017), are Permian (255-280 Ma) in age and have distinctively
621 large Th/U as high as 300 (our work in progress). It is thus unlikely that a yet to be identified
622 Carpathian terrain can be the source of these zircons.

623

624 The second and third possibilities presuppose that Variscan zircons were transported into the
625 peri Carpathian Paratethys basins at an earlier time either from the south (the Balkan
626 Mountains) or west of the Romanian Carpathians (various locations in central Europe) and
627 later incorporated as local sources into the lower Danube and tributaries (see Figures 3 and 6
628 in von Raumer et al., 2013). The Balkan mountains do contain, in contrast to the Carpathians,
629 significant areas of Variscan magmatism (Carrigan et al., 2005), but their age is somewhat
630 younger (317-297 Ma) than the Variscan peak identified in this study. We do not identify the
631 Balkan ages with those in our data.

632

633 An exo- Carpathian source – to the west and beyond the Carpathian double bend – is plausible
634 for the Danube itself if it can carry coarse material through the Iron Gates gorge, which is
635 debatable. But for the tributary rivers, such as the glaring example of Olt, an Outer Carpathian
636 source would presume that the Dacian basin fill (part of the Paratethys in recent times)
637 contains relatively far traveled zircons from times when this basin was interconnected to
638 others of the Paratethys (Pannonian, etc.) (Matenco et al., 2013). Those Variscan zircons were
639 then transported further downstream by the Olt River from the Miocene-Pliocene

640 sedimentary fill of the Dacian basin. Alternatively, in the so-called “spill and fill” model (Bartol,
641 et al., 2012, Leever et al., 2010, 2011), a paleo-Danube that formed upstream in the
642 Pannonian basin infilled parts of the Dacian basin and Variscan zircons are now eroded and
643 carried by the Olt. The puzzling fact that the Jiu River, which also traverses the Moesian
644 foreland (the Dacian basin) does not have such Variscan ages may be explained by a rapid infill
645 of the western Dacian basin by local rivers (Fongngern et al., 2016). The “concurrent basin fill”
646 model (Olariu et al., 2018) calls for Carpathian rivers infilling most of the Dacian Basin, which
647 would have limited the import of zircons from beyond the Iron Gates .

648

649 The more than 50% Variscan ages found at the mouth of the Olt River, the dominance of the
650 same peak in the Tisza sample and smaller but significant fractions found downstream along
651 the Danube (with about 17% of the total zircon being Variscan at Tulcea, the terminus point of
652 Danube before entering the Delta) remains unresolved and puzzling. Future studies should
653 investigate this in more detail using detrital records, especially from along the Olt River and its
654 archive immediately to the south of the South Carpathians and into the Moesian plain.

655

656 *5.4. Younger ages*

657

658 Clearly, only a small fraction of the DZ ages in the Danube’s archive is made of Alpine ages.
659 About 10% of the mountainous terrain in the Carpathians consists of Mesozoic and younger
660 magmatic rocks, and the Danube budget of zircons reflect roughly that (although the East
661 Carpathians so called Neogene volcanic belt is located in an unusual position relative to the
662 hydrographic network and is located far from the samples studied here). Of the Alpine
663 magmatic rocks of the Carpathians and Balkans, the East Vardar island arc and its MORB-like
664 basement are not significant zircon producers (because there are abundant gabbros and mafic
665 rocks), the late Cretaceous Banatitic arc is poorly exposed in a couple of narrow belts that are
666 unlikely to produce a large zircon cargo, and the Neogene volcanism in the East Carpathians
667 and Apuseni Mountains are most volumetrically significant. Regardless, the Neogene arc only
668 provides a minuscule number of zircons along the lower course of the Danube, as expected.

669 They are volumetrically overpowered by the main crustal-forming peri Gondwanan magmatic
670 arcs and marginal basins of both the inner and outer Carpathians and its foreland.

671

672 Two minor but unusual groups of ages stand out among the Alpine ones and generate two
673 additional problems in matching zircons sources to sinks : Triassic and Eocene ages. The only
674 Triassic magmatic bodies known in the Romanian Carpathians and North Dobrogea,
675 respectively, are the alkaline massif of Ditrau and a suite of small alkaline bodies in western
676 north Dobrogea assumed to be of similar age. However, the existence of a few Permo-Triassic
677 ages in almost all analyzed samples suggests that Triassic magmatism may be more prevalent
678 in the Carpathians. We have some evidence that suturing of Paleozoic terranes in the South
679 Carpathians continued into the Triassic (Ducea et al. 2016) and that the Getic pegmatites are
680 of that age as well. Either other early extension plutons similar to Ditrau (but volumetrically
681 smaller) exist in the Carpathian nappes or post collisional pegmatites provide this age range in
682 the detrital record.

683

684 Eocene ages (40-30 Ma) are even more puzzling because there is no Cenozoic magmatism of
685 that age in the Romanian Carpathian realm (Seghedi et al., 2011). An Eocene arc is well
686 developed in the Rhodope mountains to the south, but the current hydrographic network or
687 even known ancient ones (Matenco et al., 2013) do not link that source area to the Danube or
688 its lower tributaries. Possibly earlier links between various basins of the Paratethys (Matenco
689 et al., 2016) may have brought zircons from such a far source area into the lower Danube's
690 current basin. There is no obvious resolution to the question as to whether a previously
691 continuous Paratethys could have transported laterally a significant amount of material from
692 west of the Romanian Carpathians; there are no sedimentological data from the Dacian basin
693 to support or refute that. However, a future study, perhaps a DZ study of the sedimentary
694 archive of the Dacian basin, could resolve this question. This and the other puzzling
695 complexities found in our data illustrate how the DZ record can be complicated by second or
696 third order sedimentary processes that go beyond a simple (and direct) source to sink
697 relationship in a fluvial system.

698

699 6. CONCLUSIONS

700

701 A detrital zircon U-Pb study of modern sands from the lower Danube and the most important
702 four tributaries originating in the Carpathian Mountains documents the main magmatic
703 events that led to the continental crustal formation of the nearby Carpathians. The main
704 conclusions of this study are:

705

706 1- The great majority of basement was formed in latest Proterozoic – Ordovician island
707 arcs, a finding that is consistent with limited previous studies performed on the
708 basement itself;

709

710 2- A prominent Carboniferous (350-320 Ma, Variscan) magmatic peak in the detrital
711 record has no known source in the nearby Carpathians, either because it was
712 overlooked by previous basement studies or implying that lateral transport from
713 outside of the source area (and subsequent recycling) has taken place in the recent
714 geologic past. Some Variscan intrusions do exist in the Carpathians but according to
715 the current geochronologic knowledge, are small volume plutons, and cannot account
716 for such a large regional DZ peak. We cannot distinguish between these two
717 explanations at this point due to limited existing data.

718

719 3- A small proportion of unexplained igneous Eocene ages exist along the Danube and
720 tributaries; their closest exposed plausible sources are in the Rhodope Mountains well
721 to the South without a clear sedimentary pathway from source to sink in the modern
722 configuration of the river drainages.

723

724

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732

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