1	Range wide migration corridors and non-breeding areas of
2	a northward expanding Afro-Palaearctic migrant, the
3	European Bee-eater Merops apiaster
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Across their ranges, different populations of migratory species often use separate routes to migrate between breeding and non-breeding grounds. Recent changes in climate and land-use have led to breeding range expansions in many species, but it is unclear whether these populations also establish new migratory routes, non-breeding sites and migration phenology.

Thus, we compared the migration patterns of European Bee-eaters Merops apiaster from two 34 35 established western (n=5) and eastern (n=6) breeding populations in Europe, with those from a newly founded northern population (n=19). We aimed to relate the breeding populations to 36 the two known non-breeding clusters in Africa, and to test for similarities of migration routes 37 38 and timing between the old and new populations. Western Bee-eaters used the western flyway to destinations in West Africa; the eastern birds uniformly headed south to southern African 39 40 non-breeding sites, confirming a complete separation in time and space between these longestablished populations. The recently founded northern population, however, also used a 41 42 western corridor, but crossed the Mediterranean further east than the western population and overwintered mainly in a new non-breeding area in southern Congo/northern Angola. The 43 44 migration routes and the new non-breeding range overlapped only slightly with the western, but not with the eastern, population. In contrast, migration phenology appears different 45 46 between the western and both the northern and the eastern populations, with tracked birds from the western population migrating earlier by 2-4 weeks. The northern population thus 47 shares some spatial traits with western Bee-eaters, but similar phenology only with eastern 48 population. This divergence highlights the adjustments in the timing of migration to local 49 environmental conditions in newly founded populations, and a parallel establishment of new 50 breeding and non-breeding sites. 51

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53 Keywords: annual cycle, flyway, Meropidae, migratory connectivity, range expansion,
54 timing of migration.

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Many long-distance migratory species have broad breeding distributions. As a result, various 57 populations within the same species may use separate migratory routes to migrate between 58 their breeding and non-breeding grounds. For example, Great Reed Warblers Acrocephalus 59 arundinaceus and Common Reed Warblers A. scirpaceus (Koleček et al. 2016, Procházka et 60 al. 2018), Nightingales Luscinia megarhynchos (Hahn et al. 2013), or European Rollers 61 Coracias garrulus (Finch et al. 2015) migrating between Europe and Africa, Swainson's 62 Thrush Catharus ustulatus (Delmore et al. 2012) and Ovenbirds Seiurus aurocapilla 63 64 (Hallworth et al. 2015) migrating between North and Central/South America, and Pintails Anas acuta (Hupp et al. 2011) and Bar-tailed Godwits Limosa lapponica (Battley et al. 2012) 65 migrating between north east Asia and Australasia. Some of these migration corridors and 66 non-breeding sites can be hundreds if not thousands of kilometres apart, with little or no 67 overlap between populations. 68

69 Differences in migratory pathways in Holarctic species are likely to have arisen as relicts from the last glaciation, when species ranges contracted into refugia, before expanding again 70 71 when the climate warmed (Newton 2008). Range expansions still remain common in birds today; prominent recent examples include Barn Swallows Hirundo rustica in the 72 73 Nearctic/Neotropic (Winkler et al. 2017), and Scarlet Rosefinches Carpodacus erythrinus (Stjernberg 1985), Marsh Warblers Acrocephalus palustris (Leisler & Schulze-Hagen 2011) 74 and Black-tailed Godwits Limosa limosa (Gunnarsson et al. 2012) in parts of the Palaearctic. 75 76 Models on the impact of current climate change on bird distribution predict range shifts in many, and range expansion in some species (Huntley 2007). For migratory birds, it is often 77 unclear how migratory behaviour might change during this process - will birds establish a 78 new migratory corridor, or will they continue to fly along the same 'ancient' migratory 79 routes? Furthermore, how quickly might they adapt their phenology to local conditions at new 80 sites? 81

Migrating along different routes does not necessarily imply that the population is 82 separated in their non-breeding ranges which would result in low migratory connectivity 83 84 (Webster et al. 2002). Conversely, a spatial overlap in migratory routes does not necessarily mean that individuals from different populations meet each other, since final destinations 85 86 and/or passage times can differ between populations, making encounters unlikely (Bauer et al. 2016). Understanding the level of spatiotemporal overlap in breeding, staging and non-87 breeding sites within and across populations can be used to understand the associated degree 88 of migratory connectivity between populations to inform conservation planning (Dhanjal-89 90 Adams et al. 2017, Kramer et al. 2018).

Here, we investigate the migratory behaviour of three breeding populations of European 91 Bee-eater Merops apiaster (henceforth 'Bee-eater') along a West - North - East gradient in 92 Europe. Bee-eaters are common in warm-temperate climates and their historical breeding 93 distribution mainly encompassed Southern Europe delimited by the 21°July isotherm in the 94 north (Fry 1984). In recent decades, the species has expanded its range northwards and 95 successfully (re)colonized regions north of 47°N in central Europe, presumably benefiting 96 from recent climatic niche expansions and land use changes (Kinzelbach et al. 1997, Huntley 97 98 2007). Currently, Bee-eaters form a viable breeding population with more than 1000 breeding pairs at about 51°N in central-eastern Germany (Schönbrodt & Schulze 2017). The origin(s) 99 of founder individuals is unknown and the very few ring recoveries suggests an ongoing 100 101 immigration from, or an exchange with, the southern-central European populations (Arbeiter et al. 2012). 102

103 Bee-eaters in the northern hemisphere are obligate long-distance migrants, and are thought to overwinter in two distinct regions: West Africa and southern Africa (Fry 1984). 104 105 Surprisingly, population-specific non-breeding sites and individual migration routes remain almost unknown for the species. Recent studies on population genetics have revealed little 106 107 differentiation between many European populations, pointing to historical and current exchange between populations (Ramos et al. 2016, Carneiro de Melo Moura et al. 2019). In 108 contrast, the few ring recoveries (Ramos et al. 2016) and observations of Bee-eaters of 109 unknown provenance point towards a classical migratory divide in European breeding 110 populations, which either migrate along a western route via Iberia to west Africa, or an 111 eastern route around the Mediterranean Sea and along the rift valley to south eastern Africa 112 (Fry 1984), though recent genetic analyses also highlight panmixia (Carneiro de Melo Moura 113 et al. 2019). The migratory divide is expected to occur in central Europe, with birds breeding 114 in the Pannonian basin taking the easterly route and birds from France taking the westerly 115 route. The breeding origin of the birds spending the non-breeding period in West Africa and 116 southern Africa has not been identified yet, but likely follows these suggested western and 117 118 eastern migration corridors.

In our study, we use geolocation to unravel the divergent migration corridors and the resultant disjunct non-breeding ranges of Bee-eaters from western and eastern European breeding populations (Fry 1984). Moreover, we compare migration patterns of these longestablished populations with the migration corridor and non-breeding range of the recently founded northern population. We expected spatially divergent migration routes and nonbreeding sites between the westernmost and the eastern European breeding populations, with

no overlap and little within-population variation at continental scale (Fry 1984). Based on the 125 currently known distant nonbreeding clusters, we expect the newly established northern 126 population to overwinter in western Africa if these birds take the western flyway and in south-127 eastern Africa if they migrate along the eastern flyway. Additionally, we expect the timing of 128 migration (i.e. departure from and arrival at residence sites) to be influenced by climatic 129 seasonality and migratory distance, rather than by the migration corridor used (e.g. (van Wijk 130 et al. 2018). Thus, we expect the arrival and departure to differ between breeding regions (and 131 thus study populations), but to be similar between populations in the same non-breeding 132 region. 133

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135 METHODS

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We used geolocation by light to track adult Bee-eaters from three distant and distinct breeding populations across the species' breeding range in Europe: a western breeding population in Portugal (PT; two colonies at about 39.9 and 38.1° N 7.15° W, less than 200km apart; n=5), an eastern population in Bulgaria (BG; 42.4° N 27.4° E; n=6) which is *c*. 2900 km from the western population; and a recently established northern population in Germany (DE; 51.3° N, 12.0° E; n=19) which is situated *c*. 2000 km and *c*. 1500 km from the western and the eastern populations, respectively (Fig.1).

Birds were captured in their nest burrows using walk-in traps (PT, DE) and mist-nets 144 (BG) during the chick rearing periods. Adult Bee-eaters were sexed and aged based on 145 PT, DE; plumage characteristics (only for https://aulaenred.ibercaja.es/wp-146 content/uploads/284 Bee-eaterMapiaster.pdf). We equipped Bee-eaters with geolocators 147 (SOI-GDL1/GDL2/GDL3-PAM; all Swiss Ornithological Institute) using a leg-loop 148 harnesses made from Silicone or cord material. Geolocators including harnesses weighed 149 between 0.84-1.56 g on average, representing 1.6-3.0% of adult body mass. Additionally, we 150 established a control group, i.e. ringed-only birds, to check for geolocator effects on local site 151 152 fidelity (PT and DE only). Local recapture rates of tagged birds varied largely between sites and years potentially according to site-specific capture effort (PT: 10%, DE: 8-14%, BG: 7%); 153 recapture rates of controls were higher (PT: 28%, DE: 24-32%). The lower local recapture 154 rates for tagged birds include breeding site dispersal to an unknown extent (Arbeiter et al. 155 2012). Birds from all three populations (PT, DE, and BG) were successfully tracked in 156 2015/16 resulting in 18 tracks and 21 non-breeding sites. We considered a longer time series 157

to check for potential large variation in non-breeding locations in the northern population by
including eight additional tracks from 2010/11, 2011/12, 2014/15 (DE only, Table 1).

160

161 Geolocation analysis

We used SGAT (https://github.com/SWotherspoon/SGAT) and GeoLight (Lisovski & Hahn 162 2012) to analyse the light data from these tagged birds using a threshold method. We started 163 by identifying sunrise and sunset events from log-transformed light intensity data (using a 164 165 threshold of -8, which is the lowest light value consistently above any noise in the night-time light levels), within the R package *TwGeos* (https://github.com/slisovski/TwGeos). Because 166 167 the estimate of twilight events from the geolocator differs from the theoretical twilight events by a few minutes, we used the period where the birds were still in the breeding grounds (after 168 169 tagging, but before migration), and therefore in a known location, for calibration (i.e. to fit an error distribution to the data which is later used by SGAT as parameter alpha). This period 170 varied from bird to bird, and was used to quantify the inherent measurement error of 171 individual geolocators caused by shading from behaviour and feathers. 172

Because Bee-eaters breed in burrows, the sunrise and sunset times can be missed by a 173 few minutes, and the calibration data can provide an inaccurate sun elevation angle for 174 latitude estimation. For this reason, we used a Hill-Ekstrom calibration to correct the 175 estimated sun elevation angle (Lisovski et al. 2012). We then used the changeLight function 176 177 in *GeoLight* (Lisovski & Hahn 2012) to identify short stopover periods (stationary periods ranging from 1 to 3 days, a change in light probability q of 0.5 to 0.9 depending on data 178 quality). The changeLight function uses the difference in day length to estimate movement 179 180 periods given a change in probability q. The function is therefore sensitive to data quality and is geolocator-specific (Lisovski & Hahn 2012). We used changeLight in combination with the 181 182 mergeSites function (Lisovski & Hahn 2012) to compare all stationary periods and determine what their spatial overlap was and whether they could be merged together as a single 183 184 stationary period. We always started with a high q in *changeLight* and reduced it if the 185 stationary periods caused SGAT to crash. Indeed, shading can cause two distinct stopover sites 186 to be falsely classified as one by *changeLight*, preventing SGAT from converging (it is impossible to estimate one location if the sunrises and sunsets are too different). Lowering q_{i} 187 188 however often overestimates movement periods, but does not create incorrect stopover periods 189

Identifying correct stationary sites enabled us to use a grouped model in *SGAT*. Thismethod estimates one location from multiple sunrise and sunset events, thus finding the best

possible fit to the data during the identified stationary periods, and importantly, increasing the 192 precision of the estimated location. SGAT uses a Bayesian framework to incorporate prior 193 information including stopover periods, twilight error distribution (parameter alpha from the 194 calibration), speed distribution (parameter beta) and a land mask (so that when the bird stops 195 over, it is less likely to do so in the sea). Markov Chain Monte Carlo simulations then model 196 the geographic probability distribution of each location where the bird is known to have 197 stopped. We fixed the first and last location to the known capture and recapture locations 198 199 where appropriate (if the sensor stopped logging light before the recapture date, the last point 200 was not fixed). We first ran a modified Gamma model (relaxed assumptions) for 1000 iterations to initiate the model, before tuning the model with final assumptions/priors (three 201 202 runs with 300 iterations). Finally, the model was run for 2000 iterations to ensure convergence. For two incomplete data sets (from Portugal and Germany), we ran SGAT only 203 204 during the period where light was recorded – primarily during the non-breeding residence period (but still using the breeding site for calibration). 205

206 To calculate consistent stopovers between all birds for timing and resident period comparisons, we again used the *changeLight* function; this time with a stationary period of at 207 208 least 3 days and a probability q of 0.8 (this avoided the aforementioned overestimation of movement periods). Once stopover periods were identified, we calculated the median location 209 of birds during these stationary periods based on the geolocation estimates. In further analyses 210 (e.g. Table 2), we considered only stopover/residence sites within the sub-Saharan non-211 breeding range with a spatially variable northern limit <18°N in West Africa and <12°N in 212 Central and East Africa due to the longitudinally different southern edge of the Sahara desert. 213 214 Furthermore, we distinguished between non-breeding residence periods/sites with minimum durations of >14 days and non-breeding stopover periods/sites with durations of up to 14 215 days. 216

Tracking data are available upon request from Movebank online database
(<u>https://www.movebank.org/</u>, project IDs: 725039955 (PT), 759031657 (DE) 753257610
(BG)).

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221 Migration distance and migration speeds

We calculated migration distances as the orthodromic (great circle) distance between the breeding and non-breeding residence sites (in km, rounded to nearest 10km). Furthermore, we determined the annual cumulative travel distance (sum km a⁻¹) based on occupied sites and the movements between sites within each modelled track. We calculated the total migration speed (km d⁻¹) between departure from breeding/nonbreeding sites and arrival at the final destination. The available data on seasonal changes in body masses (Cramp 1986) indicate that European Bee-eaters do not appear to fuel before departure on migration (Fry 1984)) as they are aerial foragers and thus able to feed during migration. Hence, pre-departure fattening periods do not compromise our calculation of migration duration and migration speed.

232

233 **RESULTS**

234

235 Non-breeding residences

All birds from the western population (Portugal) spent the non-breeding period in West Africa between the Gambia/Senegal and Nigeria (Fig. 1), with main residence sites occurring 3730 km (median) away from the breeding colony (25-75% = 2670-3790 km, n = 5). Two of four birds (with complete non-breeding period records) used more than a single site of residence. Sojourn time at the main sites ranged between 116 d and 154 d; total residence times averaged 186 d.

The non-breeding range of the northern breeding population (eastern Germany) stretched 242 from eastern parts of West Africa (two birds in Ghana/Togo, one bird in Nigeria) to northern 243 Angola, Gabon and the Republic of Congo, where 82% of the birds overwintered. Thus, the 244 non-breeding range of the northern population overlapped occasionally (11% of 18 non-245 breeding residences) with those of the western population between 2°W and 5°E in eastern 246 West Africa. The non-breeding sites were 6360 km (median) away from the breeding colony 247 (for all years, 25-75% = 6060 - 6660 km, n = 18; for the year 2015, median = 6410km, 25-248 75% = 6120-6760 km). About 53% of birds used more than one residence (complete non-249 250 breeding records only). Sojourn time on the main residence site averaged 140 d (for multiple site birds) and 183 d (for single site birds); the total non-breeding residence period averaged 251 185d. 252

Birds from the eastern European population (Bulgaria) were geographically separated, with their non-breeding range being situated in southern Africa (South Africa, Botswana, and Zimbabwe) and not overlapping with the western or the northern populations. The median great circle distance between the main residence site and the breeding colony was 7550 km (25-75% = 7070-7792 km). Five birds with complete non-breeding tracks used more than a single residence site with average duration of 154 d for the main site, and a total duration of 194 d. The migration distances from breeding to main non-breeding sites differed significantly between all populations (ANOVA, $F_{2,20} = 131.48$, P < 0.001; pairwise posthoc tests, all P < 0.05). The cumulative distance travelled within the entire year was smallest for the western population (about 5700 km), and was about 2.3 times longer in both the northern and the eastern population (ANOVA $F_{2,12} = 5.99$, P = 0.02; post hoc comparison North vs. West, P = 0.80; Fig. S1 supplement).

266

267 Migration routes

Bee-eaters from the Western population initially headed south, crossing the Strait of Gibraltar 268 and the desert at its western rim in West-Sahara, Mauretania and western Algeria (Fig. 2a). 269 Birds from the northern population headed southwest first, but then crossed the Mediterranean 270 Sea further east between 2°W and Corsica/Sardinia, before crossing the Sahara, from Algeria 271 heading south to Mali and western Niger (Fig. 2b). Although migration routes spatially 272 overlapped at about $0-2^{\circ}E$ in some individuals from the northern and western populations 273 (Fig. 2a, b), we found only little simultaneous passage in this area (Fig. S2 supplement). On 274 the other side of the range, birds from the eastern population headed mainly south-southeast to 275 cross the eastern Mediterranean Sea at about 20°E to Egypt. None of the tracked birds from 276 BG made a detour across the Levant. After reaching the North African coast, the birds 277 followed the Nile river area and the Albertine rift to their non-breeding destination (Fig. 2c). 278 Thus, the overlap in the migration corridors of the western and the northern populations was 279 minimal. Only the eastern-most migrants from the western population overlapped with the 280 northern population during autumn migration. The corridor used by the eastern population did 281 282 not overlap with either the western or northern populations.

283

284 Timing of migration and speed

Birds from the western population departed from the breeding grounds about 2.4 weeks 285 earlier than those from the northern and eastern populations (ANOVA, $F_{2,18} = 6.04$, P = 0.01, 286 Fig. 3) and arrived at the first sub-Saharan non-breeding site about 4.4 weeks earlier than 287 Bee-eaters from northern (t-test, $t_9 = -5,98$, P < 0.001) and eastern populations (t-test, $t_6=-$ 288 2.48, P = 0.05). Additionally, departures from the last sub-Saharan non-breeding site and the 289 arrival at breeding sites were about 1 month earlier compared to the northern and eastern 290 populations (for details and sample sizes, see Table S1). The northern and eastern populations 291 292 were similar in the timing of autumn migration (difference in breeding site departure: ManWhitney-U, $T_{15} = 0.41$, P = 0.74; and arrival at the first sub-Saharan non-breeding site: Man-Whitney-U, $T_{14} = 47.0$, P = 0.95), but differed for spring migration with eastern birds departing one week later from their last sub-Saharan non-breeding site, and arriving later at the breeding sites (departure: $t_9 = 2.12$, P = 0.01; arrival: $t_8 = 2.36$, P = 0.05). Interestingly, eastern breeding birds started to move northwards from the South African non-breeding sites by about one month before the final departure from the sub-Saharan region in spring (Fig. 3).

Based on different timing and migration distance, the migration speed was consistently lower for western compared with northern and eastern populations, although sample sizes were too low for statistical comparison in the western population. There was no significant difference between northern and eastern populations (Table 2).

303

304 **DISCUSSION**

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Here, we have provided important first insights into migration patterns of European Bee-306 eaters, and in doing so, we have tested some of the long-standing assumptions surrounding the 307 natural history of this iconic species. Whilst sample sizes were often small, as is typical for 308 such exploratory studies (see Brlík et al. 2019 for an overview), we nonetheless have 309 contributed significantly to the knowledge of migration routes and timing in this species. 310 First, we have confirmed that western European breeders migrate on a western route to non-311 breeding regions in West Africa, and that eastern European birds migrate on an eastern route 312 to southern Africa. Second, we have discovered that birds from the recently established 313 northern-central European population use the western migration corridor to reach a new core 314 non-breeding range, located between northern Angola and the southern parts of Congo. 315 Finally, we have provided some evidence for earlier timing of migration in the western 316 population compared to the northern and eastern populations. 317

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319 Migration direction, migratory divide and non-breeding ranges

The newly established northern breeding population from eastern Germany uniformly headed westwards from their breeding sites and used a western migration corridor, similar to, but not overlapping with birds from the western population in Portugal. Because passage times differ (see below), northern birds are unlikely to encounter western birds during migration, despite using similar regions. There is no information on migration direction or flight corridor for birds from south-western Germany; the nearest population is about 4-5°west from our study site, but it seems very likely that these birds also use a western migration corridor like birds

from France, which are considered as being typical western migrants (Cramp 1986). Further 327 east, Bee-eaters breeding in the Czech Republic and Slovakia, which is about 5-10° east from 328 the colonies in eastern Germany, are eastern migrants, as confirmed by ring recoveries of 329 adult birds in the Balkan peninsula (Cepak et al. 2008). They might use the same corridor as 330 the tracked eastern birds from Bulgaria which crossed the southern Balkan Peninsula and the 331 Mediterranean Sea, but did not make a detour via the Levant (Fig. 2). Thus, the migratory 332 333 divide of the European Bee-eater in central Europe north of the Alps must be situated east of 334 12°E separating the East German and the Czech/Slovakian populations, which also resembles the postglacial divide and their associated hybrids zones in many species in central Europe 335 (Hewitt 2000). The location of the divide in southern-central Europe, i.e. south of the Alps, 336 337 remains open as the few ring recoveries in Italy (Spina & Volponi 2008) and missing data from the western Balkan peninsula don't yet allow for firm conclusions to be drawn. 338

339 Our tracking data suggested that western populations, namely from Portugal, overwinter in West Africa and do not move further, neither to the main non-breeding range of the 340 northern population in northern Angola nor to the second main non-breeding region of the 341 species in south-eastern Africa (Fry 1984). Thus, western and eastern populations are also 342 geographically isolated from each other during the non-breeding period, with the latter being 343 more than 3800 km away in south-eastern Africa. A frequent exchange between the two 344 populations during the non-breeding period seems therefore implausible (see also Cramp 345 1986), which is in line with a slight west-east differentiation in population genetic structure 346 using microsatellites (Ramos et al. 2016, Carneiro de Melo Moura et al. 2019). In contrast to 347 this rather strict ecological separation, the non-breeding range of the northern population 348 overlapped at its western edge, from Ghana to Nigeria, with the non-breeding range of 349 western populations (Fig. 1). Moreover, migration routes of the birds from both populations 350 351 which crossed the Sahara desert in western Algeria and Mali were very similar (Fig. 2a+b). The fact that migration routes and non-breeding areas of the northern population were more 352 similar to the western than eastern populations suggests exchange of individuals between 353 354 those two populations. Considering the genetic similarity, such dispersal events might not be exceptional (Carneiro de Melo Moura et al. 2019). 355

We located the main non-breeding range of the northern population south of the Congo basin rainforest belt in southern Congo and northern Angola (Fig. 1). However, the population did stopover between Ghana and Nigeria, with some birds overwintering in the region (11% of the tracked birds) and others continuing further southeast. Because the western population already occupies this region and arrives earlier (Fig. 3), most birds from the later arriving northern population may be continuing southward to the Congo basin and thus establishing a
kind of leap frog migration system (Bell 2005). Interestingly, this area has not been described
as non-breeding range for European breeding birds (Fry 1984, Fry *et al.* 1988), though there
is some suggestion that South African breeding birds may migrate to the region during their
non-breeding season (Brooke & Herroelen 1988).

The tracked northern breeding population in eastern Germany has grown exponentially in the last two decades since it was established in 1990 (Schönbrodt & Schulze 2017). We assume that the recent non-breeding range might have been established in parallel, having been occupied in the last 10 15 years. There are no recent monitoring data from the nonbreeding region, but the presence of non-breeding Bee-eaters in northern Namibia during the boreal winter (Harrison *et al.* 1997; <u>http://sabap2.adu.org.za/</u>) points towards a regular occurrence in countries of southwestern Africa.

373

374 Migration timing and speed

Routes, timing and non-breeding destinations differed largely between the western and the 375 eastern breeding populations. Interestingly, the northern populations shared geographical 376 features (migration direction and corridor) with the western population, including some 377 overlap, but the migration timing and notably departure dates (Fig. 3) and speeds (Table 2), 378 were more similar to the eastern population. Indeed, the northern and eastern populations 379 breed in pronounced seasonal climates, i.e. Köppen climate classifications Cfa and Cfb, in 380 contrast to the less seasonal climate Csa for the western population (Peel et al. 2007), and thus 381 382 they likely share similar environmental cues to trigger migration.

383 We therefore anticipated that the northern and eastern breeders would depart at similar times, but arrive in the non-breeding grounds at different times if travel distances differed. 384 385 However, we found that the mean arrival times for the northern and eastern populations in the non-breeding grounds overlapped. In fact, even though the distances between the breeding 386 387 and non-breeding grounds at first glance appear shorter for the northern than the eastern population (6360 km and 7550 km respectively), the cumulative distance travelled (Fig. S2) 388 389 during migration was on average similar (~ 7500 km; Figure S1), and is in some cases greater for the northern population (up to $\sim 10'000$ km; Figure S1). Indeed, while the eastern birds 390 391 followed the rift valley along the Nile in an almost straight fashion, the migratory route of the northern birds was less direct (Figure 2). The less straight flight routes likely allow birds to 392 reduce the energetically demanding crossing of geographical barriers such as the Gulf of 393

Guinea and the Mediterranean, with little thermal lift, or the Sahara, with unpredictable aerialfood availability.

Peak departure dates from the breeding and the non-breeding grounds, and the 396 corresponding arrival dates were sequential from west to east, which point towards a general 397 and slightly shifted annual programme (Gwinner 1996) across the studied populations. 398 However, eastern birds (which spend the non-breeding period further south) departed the 399 main non-breeding site early to 'pre'-migrate northwards towards Lake Victoria, before 400 continuing towards the breeding grounds (Fig. 3). The sequential arrival at breeding regions is 401 consistent across the last 19 years: first observations are on average in the 4th week of 402 March/first week of April for Portugal, and in the last week of April/first week of May for 403 404 Bulgaria, and first to second week of May in Germany (https://ebird.org, period: 2000-2018, accessed at 09.11.2018). 405

406

407 Conclusions

In the two last decades, Bee-eaters not only established new breeding sites in northern central 408 Europe, but also established new migratory routes and non-breeding sites in the Congo basin 409 and northern Angola, in an intermediate area between the non-breeding ranges of western and 410 eastern populations in West Africa and southern Africa, respectively. There was, however, a 411 small proportion of northern birds that spent the non-breeding period in western Africa, 412 suggesting that non-breeders in western Africa may come from breeding sites anywhere 413 between Portugal and Germany. Thus, these populations may display lower migratory 414 415 connectivity (by covering a wider nonbreeding range) than the easterly population which 416 additionally did not overlap either spatially or temporally with the other two populations. Despite these differences in migratory pathways, there was an indication that populations 417 418 have distinct migration timing. This highlights the importance of population-specific or colony-specific behaviour (Dhanjal-Adams et al. 2018) and local adaptations to 419 environmental conditions, particularly seasonality, in shaping Bee-eaters' annual cycles. 420 Hence, we expect a gradual change in migration patterns, similar to population genetic 421 structures (Ramos et al. 2016, Carneiro de Melo Moura et al. 2019) from western to eastern 422 populations, however, the position of intermediate breeding populations, i.e. from France, 423 424 Italy or the western Balkans, remains to be confirmed.

425

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- 562

Table 1. Number of birds per study site equipped with geolocators (#geoloc), recovered with device (N-total (males/females)) and the resultant records for autumn and spring migration and non-breeding site location.

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Population (country)	Year	#geoloc	N-total	N-	N- non-breeding	N-
			(males/females)	autumn	site	spring
Western (PT)	2015/16	60 ^a	6 (3/3)	2-3	5	2-3
Northern (DE)	2010/11	40^{a}	1 (1/0)	1	1	-
	2011/12	40^{a}	2 (2/0)	2	2	1
	2014/15	75 ^{a,c}	6 (2/4)	5	5	5
	2015/16	80°	10 (6/4)	9	9	7
Eastern (BG)	2015/16	80^{bc}	6 (-/-)	6	6	3

568 a: SOI-GDL1 (c. 1.38g), b: SOI-GDL2 (c. 0.85g), c: SOI-GDL3 (c. 1.45g)

569 570

571 **Table 2.** Seasonal migration speed of Bee-eaters from western, northern and eastern 572 populations in 2015/16. Speeds are given for autumn and spring as median speed (km d⁻¹) and 573 its range, N gives sample size; the last column gives *P*-values for Mann-Whitney-U 574 comparisons between northern and eastern populations.

575

Migration section	Season	Median migration speed (range, km d-1)						
-		Western population	Ν	Northern population	Ν	Eastern population	Ν	Р
Breeding site – first sub-Saharan site	Autumn	159 (106/212)	2	206 (189-224)	9	317 (193-465)	6	0.26
	Spring	76.5 (66/87)	2	164 (131-165)	7	147 (116-245)	3	0.99
Breeding site – main non-breeding site	Autumn	46 (37/55)	2	195 (150-207)	9	201 (157-249)	6	0.44
	Spring	50.5 (35/66)	2	133 (123-165)	7	105 (98-110)	3	0.12

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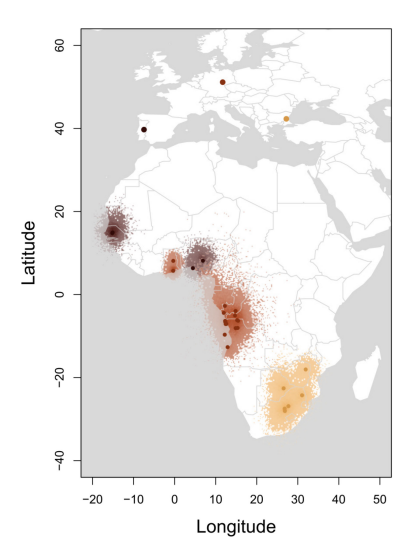
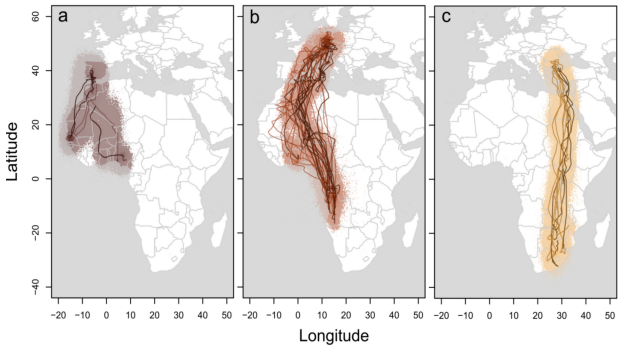


Figure 1. Non-breeding ranges of tracked Bee-eaters from the western (Portugal, brown, n =5), the northern (Germany, red, n = 18), and eastern (Bulgaria, orange, n = 6) populations. Circles represent median positions of the main non-breeding site derived from geolocators using SGAT and while coloured regions represent the 99% probability distributions of location estimates.

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Figure 2. Modelled tracks of birds with complete tracking records per season from (a) the western population (Portugal, n = 3), (b) the northern population (Germany, n = 9), and (c) the eastern population (Bulgaria, n = 6). Shading represents the average estimate of all tracks with 99% CI. Coloured tracks represent autumn migration and black tracks represent spring migration.

597 Figure 3

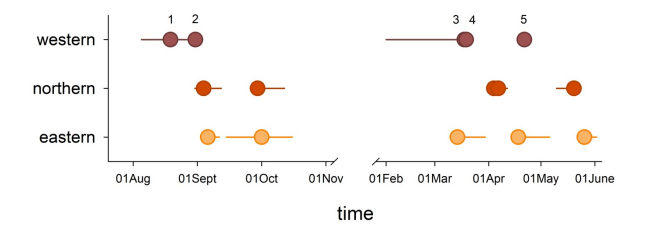


Figure 3. Timing of migration of Bee-eaters from western (Portugal, brown), northern (Germany, red) and eastern (Bulgaria, orange) populations during the 2015/16 season. Symbols are medians with whiskers corresponding to 25/75percentiles; the events are: 1 - the departure from the breeding site; 2 - the arrival at the first sub-Saharan non-breeding site; 3 the departure from the main non-breeding site: 4 - the departure from the last sub-Saharan non-breeding site; and, 5 - the arrival at the breeding site.

615 Supplementary Material:

618	Table 1. Timing of main migration stages of Bee-eaters from western (PT), northern (DE)
619	and eastern (BG) breeding populations in Europe. Times are given as median day of the year
620	and 25-75% percentiles for the 2015/16 season for all populations, and for 2010-2015 for the
621	northern population (annual day of year converted to the 2015/16 season). N refers to the
622	number of individuals.

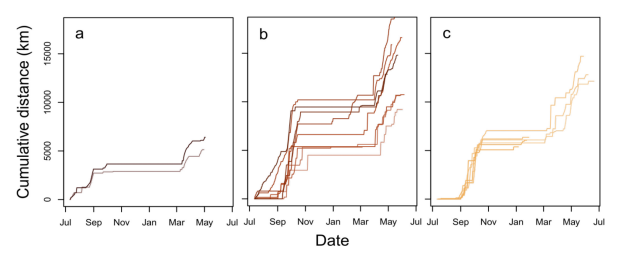
Site	Event	Western (PT)	Ν	Northern (DE)	Ν	Eastern (BG)	Ν
Breeding	Departure (2015)	19Aug (05Aug-01Sept)	3	04Sept (30Aug-12Sept)	10	06Sept (03-11Sept)	6
	2010-15	, - <i>- ,</i>		07Sept (31Aug-12Sept)	16	` `	
Non- breeding	Arrival* (2015)	31Aug	2	30Sept (28Sept-13Oct)	9	02Oct (15Sept-16Oct)	6
-	2010-15			14Oct (30Sept-16Oct)	17		
	Departure* (2015)	17Mar (16-19Mar)	3	04Apr (1-9Apr)	8	16Apr (12Apr-04May)	3
	2010-15			09Apr (02-14Apr)	15	•/	
Breeding	Arrival (2016)	15Apr/2Apr	2	18May (08-20May)	8	24May (22-31May)	3
	2010-15			13May (08-19May)	13	· • /	

* refers to arrival at the first, and departure from the last, sub-Saharan non-breeding site

627 Supplementary figures

628 Figure S1

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Figure S1. Cumulative distance travelled over time, by (a) two birds from the western
population, (b) nine birds from the northern, and (c) six birds from the eastern population, all
between July 2015 and July 2016.

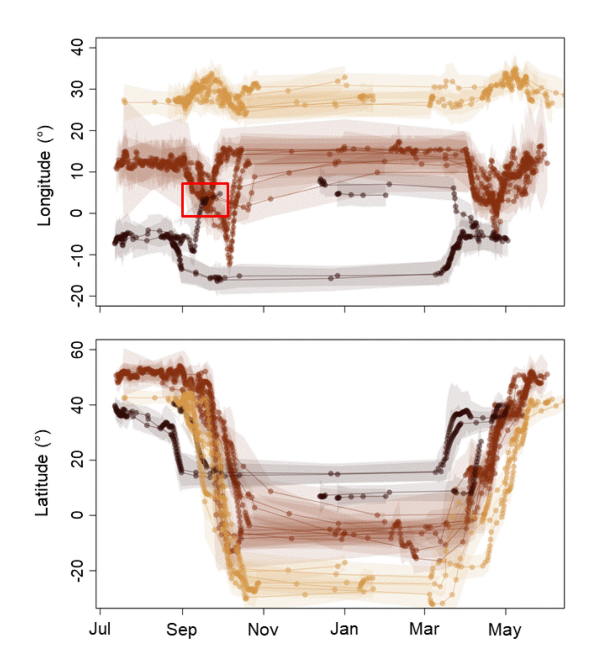


Figure S2. Estimated longitudes (upper panel) and latitudes (lower panel) of European Beeeaters over the entire annual cycle of 2015/16. Data were obtained from geolocation of three populations: a western population (Portugal, dark brown), a northern population (Germany, red), and an eastern population (Bulgaria, orange). The likely encounter of a western and three northern birds is marked in red. Error range of data is given as shaded areas; see text for further details of geolocation.