

Glacier shrinkage in the Alps continues unabated as revealed by a new glacier inventory from Sentinel-2

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Abstract

The on-going glacier shrinkage in the Alps requires frequent updates of glacier outlines to provide an accurate database for monitoring, modeling purposes (e.g. determination of run-off, mass balance, or future glacier extent) and other applications. With the launch of the first Sentinel-2 (S2) satellite in 2015, it became possible to create a consistent, Alpine-wide glacier inventory with an unprecedented spatial resolution of 10 m. Already the first S2 images from August 2015 provided excellent mapping conditions for most glacierised regions in the Alps and were used as a base for the compilation of a new Alpine-wide glacier inventory in a collaborative team effort. In all countries, glacier outlines from the latest national inventories have been used as a guide to compile an update consistent with the respective previous interpretation. The automated mapping of clean glacier ice was straightforward using the band ratio method, but the numerous debris-covered glaciers required intense manual editing. Cloud cover over many glaciers in Italy required including also S2 scenes from 2016. The outline uncertainty was determined with multiple digitising of 14 glaciers by all participants. Topographic information for all glaciers was obtained from the ALOS AW3D30 DEM. Overall, we derived a total glacier area of $1806 \pm 60 \text{ km}^2$ when considering 4395 glaciers $>0.01 \text{ km}^2$. This is 14% (-1.2%/a) less than the 2100 km^2 derived from Landsat in 2003 and indicating an unabated continuation of glacier shrinkage in the Alps since the mid-1980s. It is a lower bound estimate, as due to the higher spatial resolution of S2 many small glaciers were additionally mapped or they increased in size compared to 2003. Median elevations peak around 3000 m a.s.l. with a high variability that depends on location and aspect. The uncertainty assessment revealed locally strong differences in interpretation of debris-covered glaciers, resulting in limitations for change assessment when using glacier extents digitised by different analysts. The inventory is available at: doi.pangaea.de/10.1594/PANGAEA.909133 (Paul et al., 2019).

39 **1. Introduction**

40 Information on glacier extents is required for numerous glaciological and hydrological calcula-
41 tions, ranging from the determination of glacier volume, surface mass balance and future glacier
42 evolution to run-off, hydro-power production, and sea-level rise (e.g., Marzeion et al., 2017). For
43 these and several other applications glacier outlines spatially constrain all calculations thus provid-
44 ing an important baseline dataset. In response to the on-going atmospheric warming, glaciers re-
45 treat, shrink and lose mass in most regions of the world (e.g., Gardner et al. 2013, Wouters et al.
46 2019, Zemp et al. 2019). Accordingly, a frequent update of glacier inventories is required to re-
47 duce uncertainties in subsequent calculations. With relative area loss rates of about 1% per year in
48 many regions globally (Vaughan et al. 2013), glaciers lose about 10% of their area within a decade
49 and a decadal update frequency seems sensible. In regions with stronger glacier shrinkage such as
50 the tropical Andes (e.g. Rabatel et al. 2013, 2018) or the European Alps (e.g. Gardent et al. 2014)
51 an even higher update frequency is likely required. However, apart from the high workload re-
52 quired to digitise or manually correct glacier outlines (e.g. Racoviteanu et al. 2009), it is often not
53 possible to obtain satellite images in a desired period of the year with appropriate mapping condi-
54 tions, i.e. without seasonal snow and clouds hiding glaciers. Hence, glacier inventories are often
55 compiled from images acquired over several years resulting in a temporarily inhomogeneous da-
56 taset. Fortunately, a 3-year period of acquisition is still acceptable in error terms, as area changes
57 of about $\pm 3\%$ are within the typical area uncertainty of about 3 to 5% (e.g. Paul et al. 2013).

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59 The last glacier inventory covering the entire Alps with a common and homogeneous date was
60 compiled from Landsat Thematic Mapper (TM) images acquired within six weeks in the summer
61 of 2003 (Paul et al. 2011). Although this dataset has its caveats (e.g. missing small glaciers in Italy
62 and some debris-covered ice), it is methodologically and temporarily consistent and represents
63 glacier outlines of the Alps in the Randolph Glacier Inventory (RGI). A few years later, high quali-
64 ty glacier inventories were compiled from better resolved datasets (aerial photography, airborne
65 laser scanning) on a national level in all four countries of the Alps with substantial glacier cover-
66 age (Austria, France, Italy, Switzerland). These more recent inventories refer to the periods 2008-
67 2011 for Switzerland (Fischer et al. 2014), 2004-2011 for Austria (Fischer et al. 2015), 2006-2009
68 for France (Gardent et al. 2014), and 2005-2011 for Italy (Smiraglia et al. 2015). As an 8-year pe-
69 riod is rather long, consistent and comparable change assessment is challenging. However, for the
70 first version of the World Glacier Inventory (WGI) the temporal spread was even larger, ranging
71 from 1959 to about 1983 (Zemp et al. 2008). Another problem for change assessment is the inho-
72 mogenous interpretation of glacier extents that occurs in part to be compliant with the interpreta-
73 tion in earlier national inventories. Hence, calculations over the entire Alps that require a con-
74 sistent time stamp are difficult to perform and rates of glacier change are difficult to compare
75 across regions (e.g. Gardent et al. 2014).

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77 Considering the on-going strong glacier shrinkage in the Alps over the past decades and the above
78 shortcomings of existing datasets, there is a high demand to compile a (1) new, (2) precise and (3)
79 consistent glacier inventory for the entire Alps, with data acquired under (4) good mapping condi-
80 tions in (5) a single year. Although it might be difficult to satisfy all five criteria at the same time,
81 at least some of them seem achievable by means of recently available satellite data. With the 10 m
82 resolution data from Sentinel-2 (S2) and its 290 km swath width it is possible (a) to improve the
83 quality of the derived glacier outlines (compared to Landsat TM) substantially (Paul et al. 2016)
84 and (b) to cover a region such as the Alps with a few scenes acquired within a few weeks or even
85 days, satisfying criteria (2) and (5). Good mapping conditions, however, only occur by chance af-
86 ter a comparably warm summer when all seasonal snow off glaciers has melted and largely cloud
87 free conditions persist over an extended time span in August or September.

88

89 We here present a new glacier inventory for the European Alps that has been compiled from S2
90 data that were mostly acquired within two weeks of August 2015 (during the commissioning
91 phase). However, due to glaciers (mostly in Italy) being partly cloud-covered, also scenes from
92 2016 (and very few from 2017) were used. Hence, criterion (5) could not be fully satisfied. In or-
93 der to satisfy point (3), we decided to perform the mapping of clean ice with an identical method
94 (band ratio), and distribute the raw outlines to the national experts for editing of wrongly classified
95 regions (e.g. adding missing ice in shadow and under local clouds or debris cover, removing lakes
96 and other water surfaces). As a guide for the interpretation the analysts used the latest high-
97 resolution inventory in each country. All corrected datasets were merged into one dataset and
98 topographic information for each glacier was derived from the ALOS AW3D30 DEM. For uncer-
99 tainty assessment all five participants corrected the extents of 14 glaciers independently four times.

100

101 **2. Study region**

102 The Alps are a largely west-east (south-north in the West) oriented mountain range in the centre of
103 Europe (roughly from 2° to 18° E and 43° to 49° N) with peaks reaching 4808 m a.s.l. in the West
104 at Mt. Blanc/Monte Bianco and elevations above 3000 m a.s.l. in most regions. In Fig. 1 we show
105 the region covered by glaciers along with footprints of the tiles used for data processing. The Alps
106 act thus as a topographic barrier for air masses coming from the North and South (Auer et al.
107 2007) as well as from the West in the western part. This results in enhanced orographic precipita-
108 tion and a high regional variability of precipitation amounts in specific years as well as in the long-
109 term mean (e.g. Frei et al. 2003). On the other hand, temperatures are horizontally rather uniform
110 (e.g. Böhm et al. 2001) but vary strongly with height according to the atmospheric lapse rate (e.g.
111 Frei 2014). Snow accumulation is mostly due to winter precipitation, but some snowfall can also
112 occur in summer at higher elevations, reducing ablation for a few days.

113

114 There is no significant long-term trend in precipitation over the last 100+ years (Casty et al. 2005),
115 but summer temperatures in the Alps have increased sharply (by about 1 °C) in the mid-1980s (e.g.
116 Beniston 1997, Reid et al. 2016). In consequence, winter snow cover barely survives the summer
117 even at high elevations and / or when strong positive deviations in temperature occurred. Glacier
118 mass balances in the Alps were thus pre-dominantly negative over the past three decades (e.g.
119 Zemp et al. 2015) and the related mass loss resulted in widespread glacier shrinkage and disinte-
120 gration over the past decades (e.g. Gardent et al. 2014, Paul et al. 2004). An order of magnitude
121 estimate with a rounded total area of about 2000 km² in 2003 and a mean annual specific mass loss
122 of 1 m w.e. per year (e.g. Zemp et al. 2015), gives a loss of about 2 Gt of ice per year in the Alps.

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124 Most glaciers in the Alps are of cirque, mountain and valley type and the two largest ones (Aletsch
125 and Gorner glaciers) have an area of about 80 km² and 60 km², respectively. Some glaciers reach
126 down to 1300 m a.s.l., and the overall mean elevation is around 3000 m a.s.l., a unique value com-
127 pared to other regions of the RGI (e.g. Pfeffer et al. 2014). Due to the surrounding often ice-free
128 rock walls of considerable height, many glaciers in the Alps are heavily debris-covered. Whereas
129 this allowed the tongues of several large valley glaciers to survive at comparably low elevations
130 (Mölg et al. 2019), many glaciers - large and small - become hidden under increasing amounts of
131 debris. Combined with the on-going down-wasting and disintegration, precisely mapping their ex-
132 tents is increasingly challenging.

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Figure 1

136 **3. Datasets**

137 **3.1 Satellite data**

138 We processed 17 different S2 tiles from a total of eight different dates to cover the study region
139 with cloud free images (Figure 1 and Table 1). These are split among the 4 countries resulting in
140 29 independently processed image footprints. Of these, 15 were acquired in 2015, 11 in 2016 and 3
141 in 2017. Convective clouds in Italy (mostly along the Alpine main divide) required extending the
142 main acquisition period over two years. All glaciers in France were mapped from four tiles ac-
143 quired on 29.8.2015. This date covers also most glaciers mapped in Switzerland (five tiles) apart
144 from the south-east tile 32TNS (ID: 11) that was acquired three days earlier (26.8.2015). Two tiles
145 from that date (32TNT/TPT) are used to map glaciers in western-Austria and three tiles
146 (32TQT/TQS and 33TUN) from 27.8.2016 for the eastern part of Austria. Twelve tiles cover the
147 glaciers in Italy, seven from 2016 and in total five from 2015 and 2017 (Fig. 1). However, those
148 from 2017 only cover very few and small glaciers so that collectively the northern (Switzerland /
149 Austria) and western (France) parts of the inventory are from 2015 whereas the southern (Italy)
150 and eastern (Austria) parts are from 2016. All tiles were downloaded from remotepixel.ca (only
151 the required bands, this is no longer possible), earthexplorer.usgs.gov or the Copernicus Hub.

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Table 1

From all tiles, bands 2, 3, 4, 8, and 11 (blue, green, red, Near Infra-Red / NIR, Short Wave Infra-Red / SWIR) of the sensor Multi Spectral Imager (MSI) were downloaded and colour composites were created from the 10 m visible and NIR (VNIR) bands. The 20 m SWIR band 11 was bilinearly resampled to 10 m resolution to obtain glacier outlines at this resolution. The 10 m resolution VNIR bands allowed for a much better identification of glacier extents (e.g. correcting debris-covered parts) than possible with Landsat (Paul et al. 2016), resulting in a higher quality of the outlines. Apart from the resampling, all image bands are used as they are except for Austria, where further pre-processing has been applied (see Section 4.2.1). The August 2015 scenes from the S2 commissioning phase had reflectance values stretched from 1 to 1000 (12 bit) instead of the later 16 bit (allowing values up to 65536), but this linear rescaling had no impact on the threshold value for the band ratio (see Section 4.1).

167 **3.2 Digital elevation models (DEMs)**

168 We originally intended using the new TanDEM-X (TDX) DEM to derive topographic information
169 for all glaciers, as it covers the entire Alps and was acquired closest (around 2013) to the satellite
170 images used to create the inventory. However, closer inspection revealed that it had data voids and
171 suffered from artefacts (Fig. 2). Although these are mostly located in the steep terrain outside of
172 glaciers, many smaller glaciers are severely impacted, resulting in wrong topographic information.
173 As an alternative we investigated the ALOS AW3D30 DEM that was compiled from ALOS tri-
174 stereo scenes (Takaku et al. 2014) and acquired about five years before the TDX DEM (around
175 2008). The AW3D30 DEM has a less good temporal match but no data voids and comparably few
176 artefacts (Fig. 2). The individual tiles were merged into one 30 m dataset in UTM 32N projection
177 with WGS84 datum. For the pre-processing of satellite bands in Austria, a national DEM with 10
178 m resolution derived from laser scanning was used (Open Data Österreich: data.gv.at).

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Figure 2

182 **3.3 Previous glacier inventories**

183 Outlines from previous national glacier inventories were used to guide the delineation. They have
184 been mostly compiled from aerial photography with a spatial resolution better than 1 m and should
185 thus provide the highest possible quality. This allowed considering very small and otherwise unno-
186 ticed glaciers and helped to identify glacier zones that are debris covered. The substantial glacier
187 retreat that took place between the two inventories was well visible in most cases and did not ham-
188 per the interpretation. However, a larger number of mostly very small glaciers were either not
189 mapped in 2003 and have now been added or they were smaller in 2003 and have now larger ex-
190 tents. A large issue with respect to additional work load is the compilation of ice divides. They can

191 be derived semi-automatically from watershed analysis of a DEM using a range of methods (e.g.
192 Kienholz et al. 2013), but in general many manual corrections have still to be applied. To have
193 consistency with previous national inventories, we decided to use the drainage divides from these
194 inventories to separate glacier complexes into entities. However, due to the locally poor geoloca-
195 tion of S2 scenes in steep terrain (Kääb et al. 2016, Stumpf et al. 2018) some ice divides of the
196 former inventories overlapped with glacier extents (by up to 50 m) and were manually adjusted.

197

198 **4. Methods**

199 **4.1 Mapping of clean ice in all regions**

200 Automated mapping of clean to slightly dirty glacier ice is straightforward using a red or NIR to
201 SWIR band ratio and a (manually selected) threshold (e.g. Paul et al. 2002). Also other methods
202 such as the normalised difference snow index (NDSI) work well (e.g. Racoviteanu et al. 2009) as
203 both utilise the strong difference in reflectance from the VNIR to the SWIR for snow and ice (e.g.
204 Dozier 1989). As the latter are bright in the VNIR bands (high reflectance) but very dark (low re-
205 flectance) in the SWIR, dividing a VNIR band by a SWIR band gives high values over glacier ice
206 and snow and very low ones over all other terrain as this is often much brighter in the SWIR than
207 the VNIR. The manual selection of a threshold for each scene (or S2 tile) has the advantage to in-
208 clude a regional adjustment of the threshold to local atmospheric conditions. We followed the rec-
209 ommendation to select the threshold in a way that good mapping results in regions with shadow
210 are achieved. By lowering the threshold, more and more rock in shadow is included, creating a
211 noisy result. It has been shown by Paul et al. (2016) that glacier mapping with S2 (using a red /
212 SWIR ratio) requires an additional threshold in the blue band to remove misclassified rock in
213 shadow (that can have the same ratio value as ice in shadow but is darker in the blue band). Hence,
214 for this inventory glaciers have been first automatically identified following the equation:

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$$216 \quad (\text{red} / \text{SWIR}) > th1 \text{ and blue} > th2$$

217

218 with the empirically derived thresholds $th1$ and $th2$. As mentioned above, the SWIR band was bi-
219 linearly resampled from 20 to 10 m spatial resolution before computing the ratio. No filter for im-
220 age smoothing was applied to retain fine spatial details, such as rock outcrops. Figure 3 shows for
221 a test site in the Mt. Blanc region (Leschaux Glacier) the impact of the threshold selection. Figure
222 3a depicts the (contrast stretched) red / SWIR ratio image, Fig. 3b the impact of $th1$ on the mapped
223 area, Fig. 3c the impact of $th2$, and Fig. 3d the resulting outlines after raster-vector conversion. As
224 can be seen in Fig. 3b, there is very little impact on the mapped glacier area when increasing $th1$ in
225 steps of 0.2. For this region we used 3.0 as $th1$ resulting in the blue and yellow areas as the
226 mapped glacier. Wrongly mapped rock in shadow is then reduced back with $th2$ (Fig. 3c) that is
227 selected by visual analysis and expert judgment. In this case a value of 860 was selected for $th2$ i.e.

228 only the blue area in Fig. 3c is considered. This removed rock in shadow from the glacier mask for
229 the region to the right of the white arrow but, on the other hand, correctly mapped ice in shadow is
230 removed at the same time in the region above the green arrow (Figs. 3c and d). Hence, threshold
231 selection is always a compromise as it is in general not possible to map everything correctly with
232 one set of thresholds. In the resulting binary glacier maps the ‘non-glacier’ class is set to ‘no data’
233 before they were converted to a shape file using raster-vector conversion. In the resulting shape
234 file internal rocks are thus data voids.

235

236 All pre-processed scenes were provided in their original geometry for correction by the national
237 experts. As shown in Fig. 3c, it was sometimes not possible to include dark bare ice and at the
238 same time exclude bare rock in shadow. Such wrongly classified regions were corrected by the
239 analysts together with data gaps for debris cover and clouds (omission errors), wrongly mapped
240 water bodies (e.g. turbid lakes and rivers) and shadow regions (commission errors). By setting the
241 minimum glaciers size to 0.01 km², most of the often very small snow patches (i.e. <0.01 km²)
242 were removed (cf. Leigh et al. 2019).

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244

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Figure 3

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4.2 Corrections in the different countries

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4.2.1 Austria

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The satellite scenes for Austria were further pre-processed by G. Schwaizer (cf. Paul et al. 2016) to
remove water surfaces and improve classification of glacier ice in cast shadow, before manual cor-
rections were applied. The latter work was mainly performed by one person (J. Nemeč). Two pre-
vious Austrian glacier inventories (Lambrecht and Kuhn 2007, Fischer et al. 2015) were used to
support the interpretation of small glaciers, debris covered glacier parts, and the boundary across
common accumulation areas. Further, an internal independent quality control of the generated
glacier outlines was made by a second person (G. Schwaizer), using orthophotos (30 cm resolu-
tion) acquired in late August 2015 for most Austrian glaciers for overall accuracy checks and to
assure the correct delineation of debris covered glacier areas. In Fig. 4a we illustrate the strong
glacier shrinkage from 1998 (yellow lines) to 2016 (red) as well as the manual corrections applied,
extending the bright filled areas of the raw classification to the red extents.

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4.2.2 France

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The raw glacier outlines from S2 were corrected by one person (A. Rabatel). The glacier outlines
from the previous inventory by Gardent et al. (2014) were used for the interpretation, in particular
in shadow regions and for glaciers under debris cover. It is noteworthy that the previous inventory
was made on the basis of aerial photographs (2006-2009) with field campaigns for the debris-
covered glacier tongues to clarify the outline delineation. As a consequence, this previous invento-
ry constitutes a highly valuable reference. In addition, because even on debris-covered glaciers the

267 changes between 2006-09 and 2015 are visible (Fig. 4b), Pléiades images from 2015-2016 ac-
268 quired within the KALIDEOS-Alpes / CNES program were use as a guideline, mostly for the
269 heavily debris-covered glacier tongues.

270

271 **4.2.3 Italy**

272 As mentioned above, clouds covered the southern Alpine sector on the S2 scenes from August
273 2015. Hence, most of the inventory was compiled based on images from 2016 and three scenes
274 from 2017 (see Table 1) were used to map glaciers under clouds or with adverse mapping condi-
275 tions, i.e. excessive snow cover or shadows in the other scenes. Images acquired in August 2016
276 had little residual seasonal snow and a high solar elevation at the time of acquisition, which mini-
277 mised shadow areas creating very good mapping conditions. In September 2016 and October 2017,
278 more snow was present on high mountain cirques and glacier tongues, but comparatively few snow
279 patches were found outside glaciers. However, the lower solar elevation compared to August
280 caused a few north-facing glaciers and glacier accumulation areas to be under shadows. The raw
281 glacier outlines from S2 were corrected by two analysts (D. Fugazza, R.S. Azzoni). The outlines
282 were separated into regions based on the administrative division of Italy, following the previous
283 Italian glacier inventory (Smiraglia et al. 2015).

284

285 Seasonal snow and rocks in shadow that were wrongly identified as clean ice were manually delet-
286 ed by the analysts, as well as lakes and large rivers. In shadow regions, and for glaciers with large
287 debris cover, the outlines from the previous Italian inventory by Smiraglia et al. (2015) were par-
288 ticularly valuable as a guide. Where some small glaciers were entirely under shadows, the outlines
289 from the previous inventory were copied without changes, while in case of partial shadow cover-
290 age they were edited in their visible portions. Due to the comparably small area changes of such
291 glaciers over time, the former outlines are likely more precise than a new digitization under such
292 conditions (cf. Fischer et al. 2014).

293

294 Glaciers in the Orobic Alps (ID 12 in Fig. 1), Dolomites and Julian Alps (ID 18) posed significant
295 challenges for glacier mapping. The three regions host very small niche glaciers and glacierets: in
296 the Orobic and Julian Alps, their survival is granted by abundant snow-falls, northerly aspect and
297 accumulation from avalanches, with debris cover also playing an important role. In the Dolomites,
298 debris cover is often complete (Smiraglia and Diolaiuti 2015), while the steep rock walls provide
299 shadow and further complicate mapping. For glaciers in the Orobic Alps, an aerial orthophoto ac-
300 quired by Regione Lombardia (geoportale.regione.lombardia.it) in 2015 was used to aid the inter-
301 pretation in view of its finer spatial resolution (e.g. Fischer et al. 2014, Leigh et al. 2019), although
302 the image also shows evidence of seasonal snow. Here, manual delineation of the glacier outlines
303 was required as the band ratio approach could only detect small snow patches (see Fig. 4c). In the
304 other two regions, outlines from the previous inventory, derived from aerial orthophotos acquired

305 in 2011, were copied and only corrected where evidence of glacier retreat was found. Whereas the
306 uncertainty in the outlines of the latter glaciers can be large (some of them are marked as 'extinct'
307 in the first Italian inventory from 1959 to 1962), the combined glacier area from the three regions
308 is just above 1% (1.35 km²) of the total area of Italian glaciers. For several of these very small,
309 partly hidden entities one can certainly discuss if they should be kept at all. In this inventory, they
310 have been included for consistency with the last national inventory.

311

312 **4.2.4 Switzerland**

313 The raw glacier outlines from S2 were corrected by three persons (R. LeBris, F. Paul, P. Rastner)
314 each of them being responsible for a different main region (south of Rhone, north of Rhone/Rhine,
315 south of Rhine). The glacier outlines from the previous inventory by Fischer et al. (2014) were
316 highly valuable for the interpretation, in particular in shadow regions and for glaciers under debris
317 cover. In the hot summer of 2015 most seasonal snow had disappeared by the end of August so
318 that mapping conditions with a comparably high solar elevation (limited regions in shadow) were
319 very good. Some glaciers that could not be identified in the (contrast-stretched) S2 images were
320 either copied from the previous inventory (if located in shadow) or assumed to have disappeared
321 (if sun-lit). Wrongly mapped (turbid) lakes and rivers (Rhone, Aare) were manually removed.

322

323 In a few cases (mostly debris-covered glaciers) we had to deviate from the interpretation of the
324 previous inventories. As shown in Fig. 4d, very high-resolution satellite imagery or aerial photog-
325 raphy (as available in Google Earth or from map servers) do not always help for a 'correct' inter-
326 pretation of glacier extents, as the rules applied for identification of ice under debris cover might
327 differ (see Figs. S1, S2 and S3 in the Supplement). In this case it seems that the debris-covered
328 region was not corrected in the 2003 and 2008 inventories, but is now included (one can still dis-
329 cuss the boundaries). The interpreted glacier area has thus strongly grown since 2003 due to the
330 better visibility of debris cover with S2.

331

332

Figure 4

333

334 **4.3. Drainage divides and topographic information**

335 Drainage divides between glaciers were copied from previous national inventories but were locally
336 adjusted along national boundaries. In part this was required because different DEMs had been
337 used in each country to determine the location of the divide. Additionally, some glaciers are divid-
338 ed by national boundaries rather than flow divides. This can result in an arbitrary part of the glaci-
339 er (e.g. its accumulation zone) being located in one country and the other part (e.g. its ablation
340 zone) in another country. As this makes no sense from a glaciological (and hydrological) point of
341 view, such glaciers (e.g. Hochjochferner in the Ötztal Alps) have been corrected in a way that they
342 belong to the country where the terminus is located. There are thus a few inconsistencies in this
343 inventory compared to the national ones.

344
345 After digital intersection of glacier outlines with drainage divides, topographic information for
346 each glacier entity is calculated from both DEMs (ALOS and TDX) following Paul et al. (2009).
347 The calculation is fully automated and applies the concept of zone statistics introduced by Paul et
348 al. (2002). Each region with a common ID (this includes regenerated glaciers consisting of two
349 polygons) is interpreted as a zone over which statistical information (e.g. minimum / maximum /
350 mean elevation) is derived from an underlying value grid (e.g. a DEM or a DEM-derived slope and
351 aspect grid). Apart from glacier area (in km²) all glaciers have information about mean, median,
352 maximum and minimum elevations, mean slope and aspect (both in degrees) and aspect sector
353 (eight cardinal directions) using letters and numbers (N=1, NE=2, etc.). Further information ap-
354 pended to each glacier in the attribute table of the shape file is the satellite tile used, the acquisition
355 date, the analyst and the funding source. This information is applied automatically by digital inter-
356 section (*'spatial join'*) to all glaciers from a manually corrected scene footprint shape file (see Fig.
357 1). The various attributes have then been used for displaying key characteristics of the datasets in
358 bar graphs, scatter plots and maps (see Section 5.1).

359

360 **4.4 Change assessment**

361 Glacier area changes have only been calculated with respect to the inventory from 2003, as the
362 dates for the previous national inventories were too diverse for a meaningful assessment (see In-
363 troduction). To obtain consistent changes, only glaciers that are also mapped in the 2003 inventory
364 are used for a direct comparison (automatically selected via a *'point in polygon'* check). However,
365 after realising that a glacier-specific comparison is not possible due to differences in interpretation
366 (caused by the higher resolution of S2 and the different national rules) and changes in topology
367 (e.g. inclusion of tributaries that were separated in 2003), we decided to only compare the total
368 glacier area of the previous and new inventory.

369

370 **4.5 Uncertainty assessment**

371 As several analysts have digitised the new inventory, we decided performing multiple digitising of
372 a pre-selected set of glaciers to determine internal variability in interpretation per participant and
373 across participants as a measure of the uncertainty of the generated dataset. For this purpose, all
374 participants used the same raw outlines from S2 tile 32TLR to manually correct 14 glaciers (sizes
375 from 0.1 to 10 km²) to the south of Lac des Dix around Mt. Blanc de Cheilon (3870 m a.s.l.) for
376 debris cover. All glaciers were digitised 4 times by 5 participants giving a nominal total of 280
377 outlines for comparison. Results were analysed using an overlay of outlines to identify the general
378 deviations in interpretation and through a glacier-by-glacier comparison of glacier sizes. For the
379 latter all datasets were intersected with the same drainage divides and glacier-specific areas were
380 calculated. For each glacier and the entire region, mean area values and standard deviations are
381 calculated per glacier, per participant and for the total sample. The participants were asked to only

382 use the S2 image and the 2003 outlines as a guide for interpretation in the first two digitisation
383 rounds and consider interpretation of very high-resolution imagery as provided by Google Earth
384 for the second two rounds. At a minimum, one day should have passed between each digitisation
385 round and it was not allowed to show any of the former outlines. On average, each digitisation
386 round took about 2 hours.

387
388 Additionally, we applied the buffer method (e.g. Paul et al. 2017) to obtain a statistical uncertainty
389 value for the entire sample. This method gives a minimum and maximum area and was used to
390 determine a relative area difference. This value multiplied by 0.68 gives the standard deviation
391 (assuming normally distributed deviations from the correct outline) that is used as a further meas-
392 ure of area uncertainty (Paul et al. 2017). The selected buffer is based on an earlier multiple digit-
393 ising experiment for a couple of glaciers (Paul et al. 2013) showing that the variability in the posi-
394 tioning is within one pixel (or about ± 10 m in the current case) to both sides of the ‘true’ vector
395 line. Strictly, a larger buffer should be used for the debris-covered glacier parts, as their uncertain-
396 ty is higher. However, we have not implemented this here, as the related calculations are computa-
397 tionally expensive (cf. Mölg et al. 2018) and would still not reflect the real problem in debris iden-
398 tification as shown in Fig. 4d. Instead, we additionally applied a ± 2 pixels buffer to all glaciers.
399 For the majority of the debris-covered glaciers (i.e. those where debris can at least be identified)
400 this gives an upper bound value of the uncertainty. Depending on the degree of debris cover along
401 the perimeter, the uncertainty is between the two values derived from the two buffers.

402

403 **5. Results**

404 **5.1 The new glacier inventory**

405 In total, we identified 4395 glaciers larger than 0.01 km^2 covering a total area of 1805.88 km^2 , of
406 which 361.5 km^2 (20%) is found in Austria and 227.1 (12.6%), 325.3 (18%), and 892.1 km^2
407 (49.4%) in France, Italy, and Switzerland, respectively. The size class distribution by area and
408 count is depicted in Fig. 5a and also listed in Table 2. In total, 62.5% (92%) of all glaciers are
409 smaller than 0.1 km^2 (1.0 km^2) covering 5.5% (28%) of the glacierised area, whereas 1.6% are
410 larger than 5 km^2 and cover 40% . Thereby, glaciers in the size class 1 to 5 km^2 alone cover one
411 third (31.5%) of the area but only 6.4% of the total number. This biased size class distribution is
412 typical for alpine glaciers where a few large glaciers are surrounded by numerous much smaller
413 ones. The distribution of glacier number and area by aspect sector displayed in Fig. 5b shows the
414 dominance, both in number and coverage area, of northerly exposed glaciers compared to all other
415 sectors. About 60% of all glaciers (covering 60% of the area) are exposed to the NW, N, or NE
416 whereas only 21% of all glaciers are found in the sectors SE, S, and SW. This distribution of glaci-
417 er aspects is typical for regions where radiation plays a larger role in glacier existence compared to
418 factors such as precipitation (Evans and Cox, 2005). The larger area coverage for glaciers facing

419 SE is mostly due to the large Aletsch and Fiescher glaciers.

420

421 *Figure 5, Table 2*

422

423 A plot of glacier surface area vs. minimum and maximum elevations (Fig. 6a) reveals that glaciers
424 smaller than 1 km² cover nearly the full range of possible elevations, indicating that their mean
425 elevation is also impacted by factors other than climate (i.e. they can also exist at low elevations
426 when they are located in a well protected environment). Glaciers larger than 1 km² on the other
427 hand have clearly distinguished maximum and minimum elevations, *i.e.* they arrange around a
428 climatically driven mean elevation which is around 3000 m a.s.l. Plotting glacier area vs. elevation
429 range (Fig. 6b) shows that the largest glaciers are not those with the highest elevation range (the
430 maximum of 3140 m is for Glacier des Bossons in the Mont-Blanc massif with a size of 10 km²)
431 and that for the majority of glaciers the elevation range increases with glacier size. This is typical
432 for regions dominated by mountain and valley glaciers as these follow the given topography. The
433 ca. 7 km² large Plaine Morte Glacier is a plateau glacier with an elevation range of only 350 m and
434 represents an exception from the rule that larger glaciers have generally a larger elevation range.

435

436 *Figure 6*

437

438 The median elevation of a glacier is largely driven by temperature, precipitation and radiation re-
439 ceipt (that depends on topography). As temperature is rather similar at the same elevation over
440 large regions (e.g. Zemp et al. 2007) and topography (aspect / shading) has a strong local impact
441 on radiation receipt, the large-scale variability of median (or mean) elevation of a glacier has a
442 high correlation with precipitation (e.g. Ohmura et al. 1992, Oerlemans 2005, Rastner et al. 2012,
443 Sakai et al. 2015). The spatial distribution of glacier median elevations in the Alps (Fig. 7) thus
444 also reflects the general pattern of annual precipitation amounts (e.g. Frei et al. 2003). When fo-
445 cusing on glaciers larger than 0.5 km² (that are less impacted by local topographic conditions),
446 clearly lower median elevations (around 2400 m a.s.l.) are found for glaciers along the northern
447 margin of the Alps and major mountain passes than in the inner Alpine valleys (around 3700 m
448 a.s.l.) that are well shielded from precipitation. On top of this variability comes the variability due
449 to a different aspect (Fig. 7, inset): On average, glaciers that are exposed to the south have median
450 elevations that are about 250 m higher (mean 3125 m a.s.l.) than north-facing glaciers (mean 2875
451 m a.s.l.). However, the scatter is high and for each aspect the elevation variability is about 1500 m.

452

453 *Figure 7*

454

455 The graph in Fig. 8 shows the hypsometry of glacier area in the four countries and for the total ar-
456 ea in relative terms. On average, the highest area share is found around the mean elevation of 3000
457 m a.s.l. By referring for each country to the total area as 100%, differences among them can be
458 seen. Most notable is the smaller elevation range and larger peak of glaciers in Austria, the broader
459 vertical distribution in Switzerland (with the lowest peak value), and the slightly higher peak of the

460 distribution in Italy (at 3100 m a.s.l). The hypsometry of glaciers in France is closest to the curve
461 for the entire Alps.

462
463
464

Figure 8

465 **5.2 Area changes**

466 For a selection of 2873 comparable polygon entities present in both inventories, total glacier area
467 shrunk from 2060 km² in 2003 to 1783 km² in 2015/16 or by -13.2% (-1.1%/a). Considering the
468 assumed missing area in the 2003 inventory of about 40 km² (glaciers with area gain are 29.4 km²
469 larger in 2015/16 than in 2003), a more realistic area loss is -15% or -1.3%/a. This is about the
470 same pace as reported earlier by Paul et al. (2004) for the Swiss Alps from 1985 to 1998/99 (-
471 1.4%/a). An example of the strong glacier shrinkage in Austria is depicted in Fig. 9. Closer inspec-
472 tion of this image also reveals a small shift (about up to 50 m to the SE) of the S2 scenes compared
473 to the earlier Landsat TM scenes.

474
475
476

Figure 9

477 The comparison of glacier outlines in Fig. 10 illustrate for the region around Sonnblickkees in
478 Austria why we do not provide a scatterplot of relative area changes vs. glacier size or country
479 specific area change values (cf. also Fig. 4d for Gavirolas Glacier in Switzerland). Due to the dif-
480 ferent interpretations in the new inventory, 125 mostly very small glaciers are 100% to 630% larg-
481 er than in 2003 and a large number (557) is 0% to 100% larger. For example, the 4 km² Suldenfer-
482 ner has increased in size by 550% as a small tributary (that holds the ID for the glacier) was dis-
483 connected in 2003 but is now connected to the entire glacier. Although such cases can be manually
484 adjusted, it would not solve the general problem of the different interpretation when using data
485 sources with differing spatial resolution (cf. Fischer et al. 2014, Leigh et al. 2019). For example,
486 the glacier in Fig. 4d has increased its size from 2003 to 2015 by 56% due to the new interpreta-
487 tion. On the other hand, Careser glacier, which fragmented in six ice bodies from 2003 to 2015,
488 lost 55% of its area when summing up all parts as opposed to 63% when considering the largest
489 glacier only. In consequence, the possible area reduction due to melting is partly compensated by
490 the more generous interpretation of glacier extents and thus with a limited meaning on the basis of
491 individual glaciers. Overall, glacier extents in the 2015/16 inventory might be somewhat larger
492 than in reality due to the inclusion of seasonal/perennial snow in some regions. The -15% area loss
493 mentioned above can thus be seen as a lower bound estimate.

494
495
496

Figure 10

497 **5.3 Uncertainties**

498 **5.3.1 Glacier outlines**

499 The multiple digitising experiment revealed several interesting albeit well-known results. Overall,

500 the area uncertainty (one standard deviation, STD) is 3.3% across all participants for the total of
501 the digitised area (Table 3). As two glaciers (11 and 13) were not mapped by one participant, the
502 missing values are replaced with the mean value from the other participants. Across all glaciers but
503 for individual participants the uncertainty (comparing the values from the four digitisation rounds)
504 is considerably lower (1% to 2.7%), indicating that the digitising is more consistent when per-
505 formed by the same person. The area values of participant 1 (P1) are systematically higher than for
506 the other participants, about 6% for the total area. A detailed analysis (close-ups and only showing
507 individual datasets) of the digitised outlines (Fig. 11) revealed that the differences are mostly due
508 to the more generous inclusion of debris-covered glacier ice for two of the larger glaciers (Nr. 1
509 and 5). When excluding P1, the STD across the other participants is three times smaller (1.1%).
510 The uncertainty also slightly depends on glacier size, showing values between 1% and 6% for
511 glaciers larger than 1 km² and between 2% and 20% for glacier <1 km². The smallest glacier in the
512 sample is smaller than 0.1 km² and shows variations in STD between 8% and 44%, in the latter
513 case also due to a reinterpretation of its extent when using very high-resolution imagery. For such
514 small glaciers related changes can thus result in considerably different extents.

515
516 *Table 3, Figure 11*
517

518 Moreover, for P1 and most of the other participants the digitised glacier extents increased by sev-
519 eral per cent after consultation of very high resolution satellite images as available in Google Earth
520 and from the swisstopo map server (Supplement, Fig. S1). The generally very flat and debris-
521 covered regions were barely visible on the S2 images and have been digitised differently in each of
522 the four rounds. Hence, the possibility for a re-interpretation of the outlines within the same exper-
523 iment resulted in higher standard deviations. If such regions have to be included in a glacier inven-
524 tory or not can be discussed, as the transition to ice-cored medial or lateral moraines is often grad-
525 ual and including these features in a glacier inventory or not is a (personal) methodological deci-
526 sion. The Figs. S2 and S3 in the Supplement provide examples of the difficulties in interpreting
527 such regions. Even at this high spatial resolution the exact boundary of the two glaciers is not fully
528 clear so that a large interpretation spread can be expected at lower resolution. However, in general
529 it seems that the area of glaciers with debris-covered margins is still slightly underestimated at 10
530 m resolution. This confirms earlier recommendations to double-check all digitised glacier extents
531 with such very high-resolution sensors, at least for the difficult cases (e.g. Fischer et al. 2014).

532
533 The uncertainty (one STD) obtained with the buffer method is ±5% (10%) when using a 10 m (20
534 m) buffer. Considering that the former buffer might be a realistic uncertainty bound for clean ice
535 and the latter for debris-covered ice, the ‘true’ uncertainty value would be between 5 and 10% and
536 for individual glaciers largely depend on the difficulties in identifying ice under debris. This is in
537 line with the uncertainties derived from the multiple digitising and numerous previous studies.

538

539 **5.3.2 Topographic information**

540 The comparison of topographic parameters (minimum, maximum and mean elevation, mean slope
541 and aspect) revealed larger differences when derived from either the TDX or AW3D30 DEM, in
542 particular towards smaller glaciers. These are more likely to be impacted by artifacts as they share
543 a larger percentage of their total area (Fig. 2). Differences in mean slope and aspect are generally
544 small but increase towards larger slope values for the former. This is in agreement with the general
545 observations that DEM quality is reduced at steep slopes. Minimum elevation is slightly higher in
546 the TDX DEM, which can be explained by glacier retreat between the acquisition dates (around
547 2009 for AW3D30 vs. around 2013 for TDX). However, a clearly lower mean elevation due an
548 overall surface lowering of the glaciers could not be observed, indicating that the differences are in
549 the uncertainty range. Apart from artefacts, the uncorrected radar penetration of the TDX DEM
550 into snow and firn might play a role here as well.

551

552 **6. Discussion**

553 The derived size class distribution (Fig. 5) and topographic information are typical for glaciers in
554 mid-latitude mountain ranges with numerous smaller glaciers surrounding a few larger ones (e.g.
555 Pfeffer et al. 2014). Only 349 out of 4395 glaciers (8%) are larger than 1 km² and nearly one half
556 (46%) is smaller than 0.05 km² covering 2.7% of the area. It might be well possible that many of
557 the latter are no longer glaciers but just perennial snow and firn patches. However, for consistency
558 with earlier national glacier inventories they have been included. Mean elevation values do not
559 depend on size for such ‘glaciers’, indicating that they can survive at different elevations and pre-
560 cipitation amounts have a limited impact on their occurrence (e.g. if fed by avalanche snow). If
561 they are well protected from solar radiation (e.g. by shadow or debris cover) such glaciers might
562 persist for some time despite increasing air temperatures. Glacier mean elevation does not depend
563 on glacier size but on glacier location with respect to precipitation sources, in particular for larger
564 glaciers (Fig. 7). On top of this dependence is the variability with mean aspect (Fig. 7, inset).

565

566 Widespread glacier thinning over the past decades and steep terrain resulted lately in interrupted
567 profiles for several larger valley glaciers. Their lower parts are now no longer nourished by ice
568 from above. These separated parts can thus not be named ‘regenerated glaciers’ but they melt
569 away as dead ice. Strictly speaking, such lower dead ice bodies (that can persist due to debris cov-
570 er for a very long time) should be excluded from a glacier inventory (Raup and Khalsa 2007).
571 However, for consistency with former inventories and their contribution to run-off we included
572 them here and used the same ID for both parts to obtain topographic information for the combined
573 extent. Calculating this instead for the individual parts would result in related outliers and a more
574 difficult analysis of trends. At best, such separated parts are identified with a flag in the attribute
575 table, for example as a further extension to the ‘Form’ attribute (e.g. ‘4: Separated glacier part’)
576 used in the RGI (RGI consortium 2017). However, the differentiation from a regenerated glacier

577 might sometimes be difficult.

578

579 Due to the differences in interpretation (Fig. 10) we have not compared the 2003 extents of indi-
580 vidual glaciers directly with those from the new inventory but only the total area of glaciers ob-
581 served in both inventories. Considering the underestimated glacier area in 2003 (e.g. due to miss-
582 ing debris cover) and possibly overestimated sizes in 2015 (e.g. due to included snow) the pace of
583 shrinkage (-1.3% /a) has not changed compared to the earlier mid-1980s to 2003 period. This indi-
584 cates that most glaciers have not yet reached a geometry that is compliant with current climate
585 conditions and will thus continue shrinking in the future. This becomes also clear from the snow
586 cover remaining near the end of the ablation period on the glaciers, covering barely 20% to 30% of
587 the area (e.g. Figs. 9 and 11). Assuming a required 60% coverage of their accumulation area, glac-
588 iers in the Alps have to lose another 50% to 70% of their area to reach again balanced mass budg-
589 ets (Carturan et al. 2013). There are other regions in the world with similar high (or even higher)
590 area loss rates such as the tropical Andes (e.g. Rabatel et al. 2013), but to a large extent this is also
591 due to the smaller glaciers in this region. A realistic comparison across regions would only be pos-
592 sible when change rates of identical size classes are compared.

593

594 The multiple digitising experiment (Fig. 11) revealed a large variability in the interpretation of de-
595bris-covered glaciers among the analysts but high consistency in the corrections where boundaries
596 are well visible. Related area uncertainties can be high for very small glaciers (>20%) but are gen-
597 erally <5%. The here derived area reduction of about -15% since 2003 is thus significant, but for
598 small and/or debris-covered glaciers the area uncertainty can be similar to the change, making it
599 less reliable. However, this strongly depends on the specific glacier characteristics and cannot be
600 generalized to all small glaciers.

601

602 The gradual disappearance of ice under debris cover and the separation of low-lying glacier
603 tongues on steep slopes are major problems for any glacier inventory created these days. We de-
604 cided to re-connect disconnected glacier parts by their ID (to so-called *multi-part polygons*) for
605 consistency with earlier inventories. However, keeping them separated is another possibility, given
606 that possible dead ice is clearly marked in the attribute table.

607

608 **7. Conclusions**

609 We presented the results of a new glacier inventory for the entire Alps derived from Sentinel-2
610 images of 2015 and 2016. In total, 4395 glaciers >0.01 km² covering an area of 1806 ±60 km² are
611 mapped. This is a reduction of about 300 km² or -15% (-1.3%/a) compared to the previous Alpine-
612 wide inventory from 2003. The pace of glacier shrinkage in the Alps remained about the same
613 since the mid-1980's, indicating that glaciers will continue to shrink under current climatic condi-
614 tions. Due to the differences in interpretation, we have not performed a glacier-by-glacier compari-

615 son of area changes. The on-going glacier decline also results in increasingly difficult glacier iden-
616 tification (under debris cover) and topologic challenges for a database (when glaciers split). The
617 former is confirmed by the results of the uncertainty assessment, showing a large variability in the
618 interpretation of glacier extents when conditions are challenging. Despite the additional workload,
619 we think this is the best way to provide an uncertainty value for such a highly corrected and
620 merged dataset. In any case, the outlines from the new inventory should be more accurate than for
621 2003, as we here used the previous, high-quality national inventories as a guide for interpretation,
622 performed corrections by the respective experts, and worked with the higher resolution of Senti-
623 nel-2 data that helped in identifying important spatial details.

624
625 The clean-ice mapping with the band ratio method is straightforward, but requires well-thought
626 decisions on the two thresholds as they will always be a compromise. They should be tested in re-
627 gions with ice in cast shadow and selected in a way that the workload for manual corrections is
628 minimised. If a precise DEM is available, the required corrections of wrongly mapped ice in shad-
629 ow can be reduced as the further pre-processing for glaciers in Austria revealed. However, reduced
630 DEM quality and illumination differences can limit the benefits of a topographic normalisation of
631 the images. Due to the artefacts in the first version of the TanDEM-X DEM, we used the ALOS
632 AW3D30 DEM to derive topographic information for each glacier despite the less good temporal
633 agreement. To conclude, we had datasets with a much higher spatial resolution available for this
634 inventory compared to the 2003 dataset, but for several reasons (e.g. debris cover, clouds, seasonal
635 snow) the creation of glacier inventories from satellite data and a DEM remains a challenging task
636 with high workload and expert knowledge required.

637

638 **8. Data availability**

639 The dataset can be downloaded from: <https://doi.pangaea.de/10.1594/PANGAEA.909133> (Paul et
640 al., 2019).

641

642 **Author contributions**

643 FP designed the study, prepared raw glacier outlines, performed various calculations and wrote the
644 draft manuscript. PR performed most of the GIS-based calculations and the editing that was re-
645 quired to obtain a complete dataset and change assessment (e.g. DEM mosaicking, dataset merg-
646 ing, drainage divides, topographic attributes, satellite footprints). All authors processed, corrected
647 and checked the created glacier outlines in their country and contributed to the contents and editing
648 of the manuscript. FP, DF, JN, AR, and PR performed the multiple digitising of glacier outlines for
649 uncertainty assessment.

650

651 **Competing interest**

652 The authors declare that they have no conflict of interests.

653

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673

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828

829 **Tables**

830

831 *Table 1: Details about the Sentinel-2 tiles used to create the inventory, C.: Country.*

Nr.	Tile	Date	C.	Nr.	Tile	Date	C.	Nr.	Tile	Date	C.
1	32TMT	29 8 15	CH	11	32TNS	26 8 15	CH	21	31TGL	29 8 15	FR
2	32TNT	29 8 15	CH	12	32TNS	29 9 16	IT	22	32TLR	29 8 15	FR
3	32TNT	26 8 15	AT	13	32TNS	29 9 16	AT	23	32TLR	29 8 15	CH
4	32TPT	26 8 15	AT	14	32TPS	26 8 15	AT	24	32TLR	29 8 15	IT
5	32TQT	27 8 16	AT	15	32TPS	29 9 16	IT	25	32TLR	7 10 17	IT
6	33TUN	27 8 16	AT	16	32TPT	26 9 16	IT	26	32TMR	7 10 17	IT
7	32TLS	29 8 15	CH	17	32TQT	27 8 16	IT	27	31TGK	29 8 15	FR
8	32TLS	29 8 15	FR	18	32TQS	7 8 16	IT	28	32TLQ	23 8 16	IT
9	32TMS	29 8 15	CH	19	32TQS	27 8 16	AT	29	32TLP	29 8 15	IT
10	32TMS	23 8 16	IT	20	33TUM	2 8 17	IT				

832

833 *Table 2: Glacier area and count per size class for the entire sample.*

Size class [km ²]	0.01- 0.02	0.02- 0.05	0.05- 0.1	0.1- 0.2	0.2- 0.5	0.5-1	1-2	2-5	5-10	10-20	>20	All
Count	966	1060	723	533	520	244	177	103	48	16	5	4395
Count [%]	22.0	24.1	16.5	12.1	11.8	5.6	4.0	2.3	1.1	0.4	0.1	100
Area [km ²]	13.83	34.44	51.42	75.48	163.87	168.28	249.06	319.13	322.96	211.85	195.56	1805.9
Area [%]	0.8	1.9	2.8	4.2	9.1	9.3	13.8	17.7	17.9	11.7	10.8	100

834

835 *Table 3: Results of the multiple digitising experiment, listing for each of the five*
836 *participants the mean glacier area (in km²) in the columns P1 to P5 along with the*
837 *standard deviation in per cent (STD%). The last two columns provide the averaged values*
838 *across all participants for each glacier and the last row gives total areas and their*
839 *standard deviation across all glaciers and for each participant. The two values marked in*
840 *blue are mean values derived from the other four participants. Red values mark highest*
841 *values for glaciers larger and smaller than 1 km². Glacier ID 4 is missing as it was*
842 *digitised as one glacier (with ID 5) by most participants.*

Gl.-ID	P1	STD%	P2	STD%	P3	STD%	P4	STD%	P5	STD%	Mean	STD%
1	9.37	1.89	8.96	0.18	8.40	0.79	8.77	0.99	8.64	3.86	8.83	4.14
2	6.50	2.10	6.08	1.31	6.07	1.43	5.95	0.81	6.25	1.31	6.17	3.48
3	0.79	3.75	0.72	3.51	0.65	1.62	0.73	0.74	0.71	8.77	0.72	7.02
5	4.10	3.03	3.22	2.33	3.50	3.92	3.45	5.66	3.45	7.46	3.54	9.33
6	2.88	1.82	2.83	1.52	2.90	3.32	2.75	2.69	2.91	1.86	2.85	2.27
7	1.20	1.04	1.06	6.10	1.16	2.71	1.14	1.91	1.20	2.90	1.15	4.81
8	5.35	0.24	5.13	1.58	5.25	0.77	5.24	0.31	5.26	1.24	5.25	1.51
9	2.75	0.43	2.75	1.64	2.59	3.80	2.72	2.17	2.64	1.53	2.69	2.64
10	0.38	6.38	0.30	2.76	0.25	4.37	0.30	3.39	0.25	4.80	0.30	17.24
11	0.28	12.40	0.27	0.64	0.26	2.06	0.26	1.71	0.30	8.69	0.27	6.77
12	0.24	1.41	0.25	4.34	0.20	3.30	0.21	5.54	0.23	6.79	0.23	8.85
13	0.08	41.67	0.12	17.80	0.03	8.00	0.08	17.68	0.11	17.65	0.08	44.21
14	0.21	4.29	0.17	15.52	0.11	16.16	0.20	5.03	0.21	13.42	0.18	24.01
15	0.12	4.96	0.12	7.10	0.11	1.09	0.11	14.22	0.14	3.45	0.12	11.01
Sum	34.25	1.48	31.97	0.97	31.48	1.13	31.90	0.91	32.31	2.72	32.38	3.35

843

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845

846 **Figure captions**

847 Fig. 1: Overview of the study region with footprints (colour-coded for acquisition year) of the Sen-
848 tinel-2 tiles used (see Table 1 for numbers).

849

850 Fig. 2: Comparison of hillshade views from a) the AW3D30 DEM and b) the TanDEM-X DEM
851 for a region around the Mt. Blanc/Monte Bianco. Glacier outlines are shown in red, data voids in
852 the TanDEM-X DEM are depicted as constantly grey areas. The yellow circle marks the Mt. Blanc
853 summit, the yellow cross in the lower centre marks the coordinates 45.8° N and 6.9° E. The
854 AW3D30 DEM has been obtained from <https://www.eorc.jaxa.jp/ALOS/en/aw3d30/index.htm> and
855 is provided by JAXA. The TanDEM-X DEM has been acquired by the TerraSAR-X/TanDEM-X
856 mission and is provided by DLR (DEM_GLAC1823).

857

858 Fig. 3: Results of the automated (clean ice) glacier mapping and threshold selection. a) band ratio
859 MSI band 4 / MSI band 11 (red/SWIR). b) Glacier classification results using different thresholds.
860 The lower values add some additional pixels, in particular in shadow regions where the threshold
861 is most sensitive. c) Blue band threshold to remove wrongly classified rock in shadow. The highest
862 value has been used resulting in a good performance in the left part of the image (white arrow) and
863 a bad one to the right (green arrow), where correctly classified ice in shadow is removed. d) Final
864 outlines (light blue) on top of the Sentinel-2 image in natural colours. The yellow cross to the low-
865 er right of the centre of panel a) is marking the coordinates 45.87° N and 7.0° E. Sentinel-2 image
866 source: Copernicus Sentinel data (2015).

867

868 Fig. 4: Examples of challenging classifications in different countries. a) Debris cover delineation
869 (red) around Grossvenediger (Hohe Tauern) in Austria with raw extents (light grey) and outlines
870 from the previous national inventory (yellow). b) Tré-La-Tête Glacier (Mont-Blanc) with automat-
871 ically derived glacier extents (green), manually corrected outlines from 2015 (red) and outlines
872 derived from aerial photographs taken in 2008 (yellow). The S2 image from August 2015 is in the
873 background. c) Subset of the Orobic Alps in Italy (S2 image from September 2016), with evidence
874 of topographic shadow and debris covered glaciers. The inset shows an aerial photograph with bet-
875 ter glacier visibility but seasonal snow. d) S2 image from 2015 showing differences in interpreta-
876 tion of debris cover for Gavirolas glacier in Switzerland for the inventories from 2003 (yellow),
877 2008 (green) and 2015 (red). The inset shows a close-up of its lowest debris-covered part obtained
878 from aerial photography for comparison (this image is a screenshot from Google Earth). The yel-
879 low crosses in each panel mark the following geographic coordinates: a) 47.12° N, 12.4° E; b)
880 45.8° N, 6.75° E; c) 46.09° N, 10.07° E; d) 46.86° N, 9.06° E. All Sentinel-2 images shown in the
881 background: © Copernicus data (2016).

882

883 Fig. 5: Relative frequency histograms for glacier count and area per a) size class and b) aspect sec-
884 tor for all glaciers.

885

886 Fig. 6: Glacier area vs. a) minimum and maximum elevation and b) elevation range for all glaciers.

887

888 Fig. 7: Spatial distribution of median elevation (colour coded) for glaciers larger 0.5 km². The inset
889 shows a scatterplot depicting glacier aspect (counted from North at 0/360°) vs. median elevation
890 and values averaged for each cardinal direction.

891

892 Fig. 8: Normalised glacier hypsometry per country as derived from the AW3D30 DEM.

893

894 Fig. 9: Visualisation of the strong glacier area shrinkage between 2003 (yellow) and 2015 (red) for
895 a sub-region of the Zillertal Alps (Austria and Italy). The yellow cross in the middle right is mark-
896 ing the coordinates 47.0° N and 11.88° E. Sentinel-2 image source: Copernicus Sentinel data
897 (2016).

898

899 Fig. 10: Overlay of glacier outlines from 2003 (black) and 2016 (yellow) showing the different
900 interpretation of glacier extents for the region around Sonnblickkees (SBK) in Austria. The black
901 cross in the lower right is marking the coordinates 47.12° N and 12.6° E. Sentinel-2 image source:
902 Copernicus Sentinel data (2016).

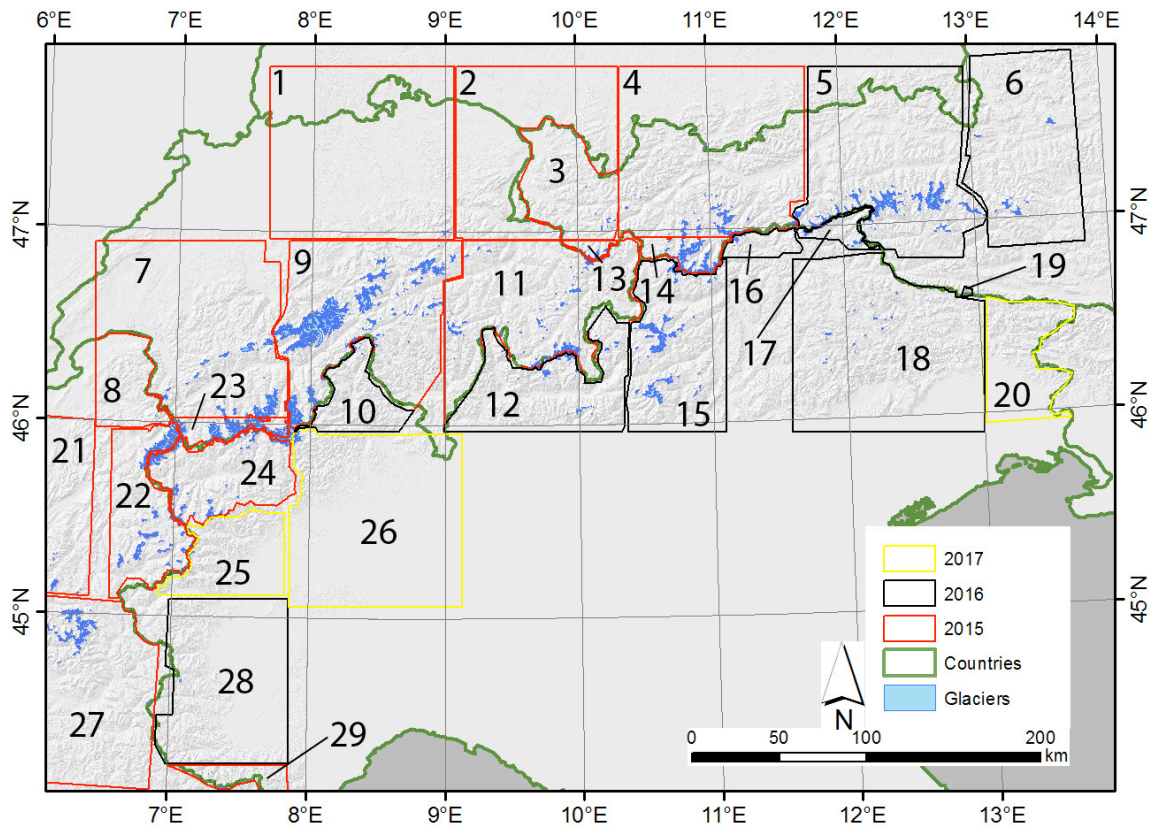
903

904 Fig. 11: Overlay of glacier outlines from the multiple digitising experiment by all participants.
905 Colours refer to the first (yellow), second (red), third (green) and fourth (white) round of digitisa-
906 tion. The white cross in the upper right is marking the coordinates 46.0° N and 7.5° E. Sentinel-2
907 image source: Copernicus Sentinel data (2015).

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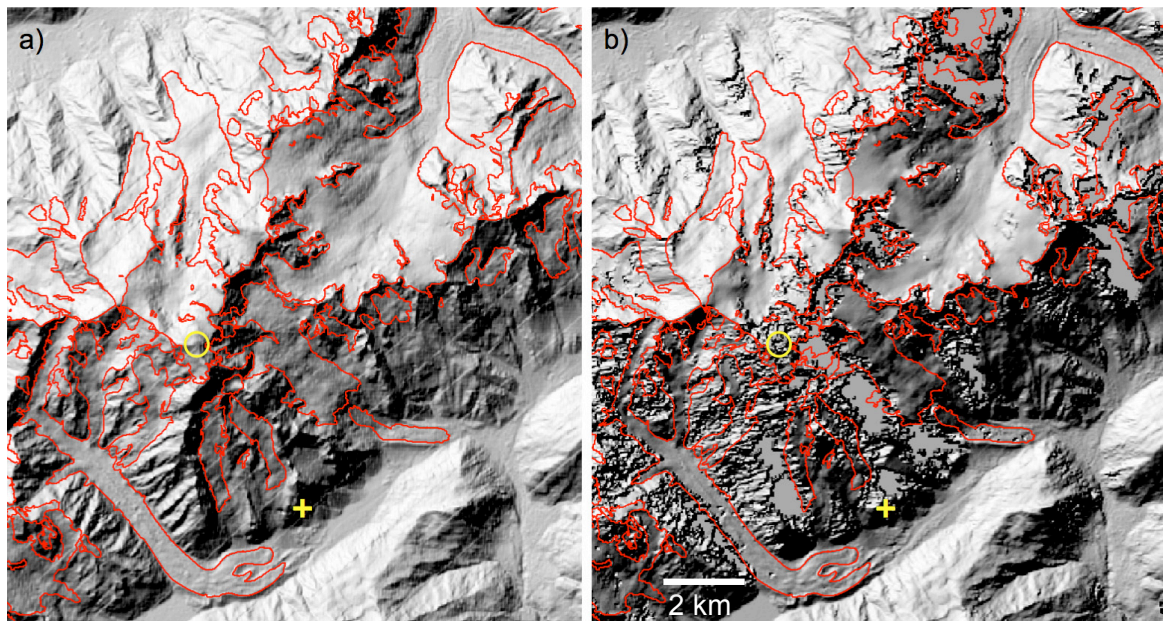
910 **Figures**



911

912 Figure 1

913



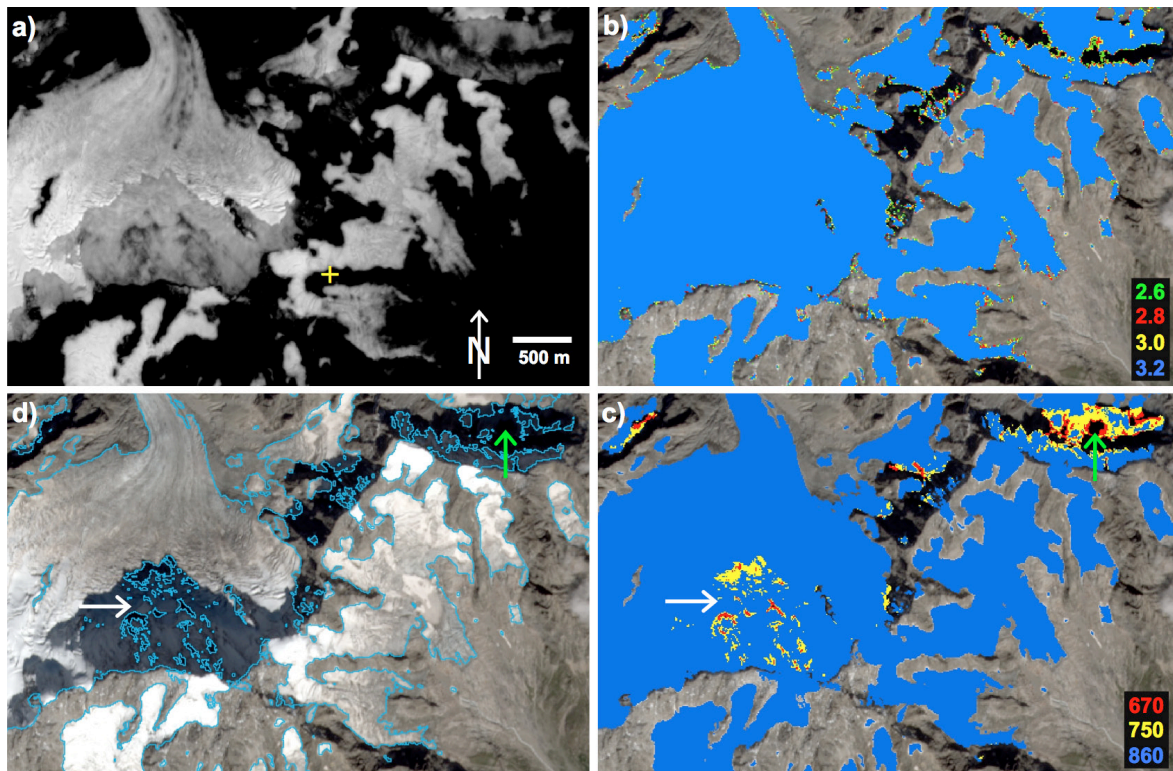
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915 Figure 2

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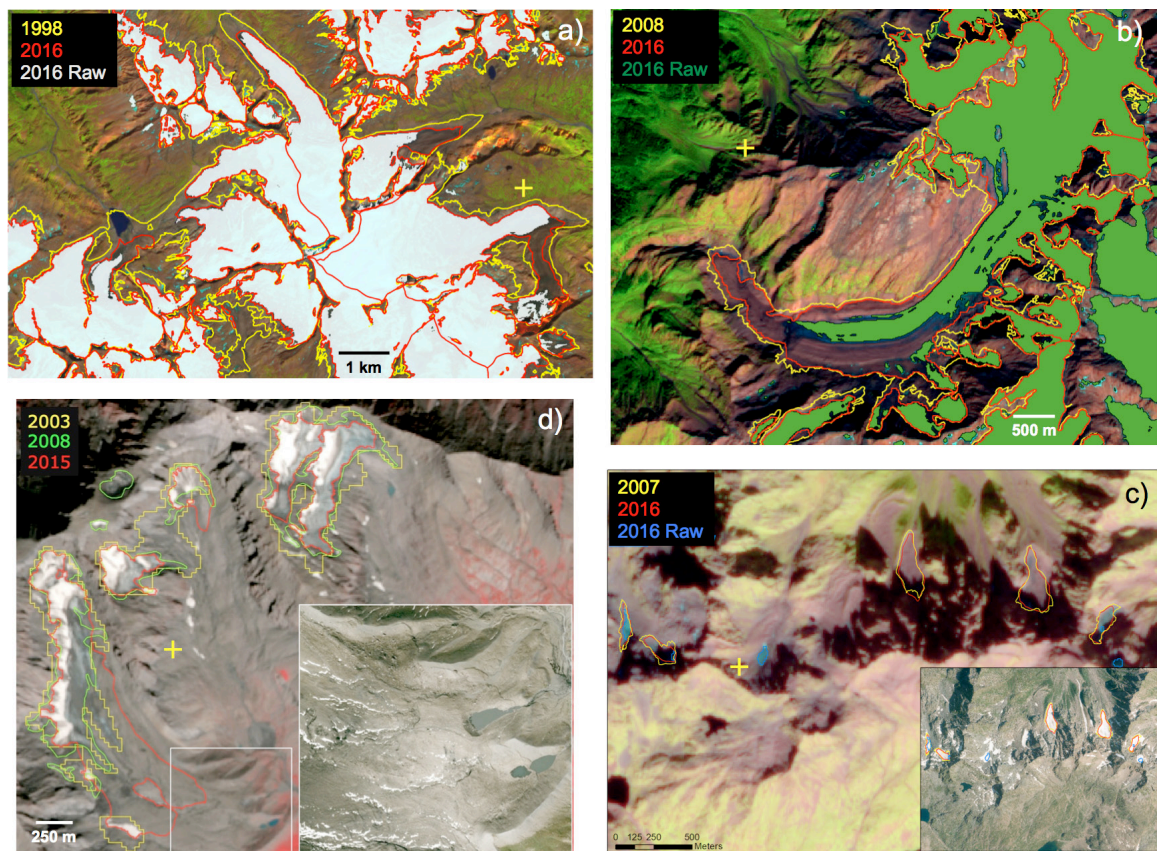
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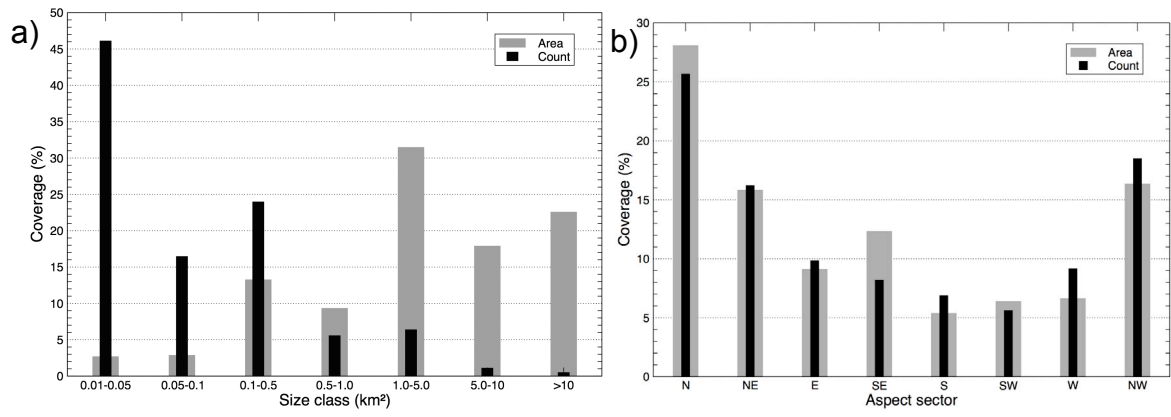
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920 Figure 3

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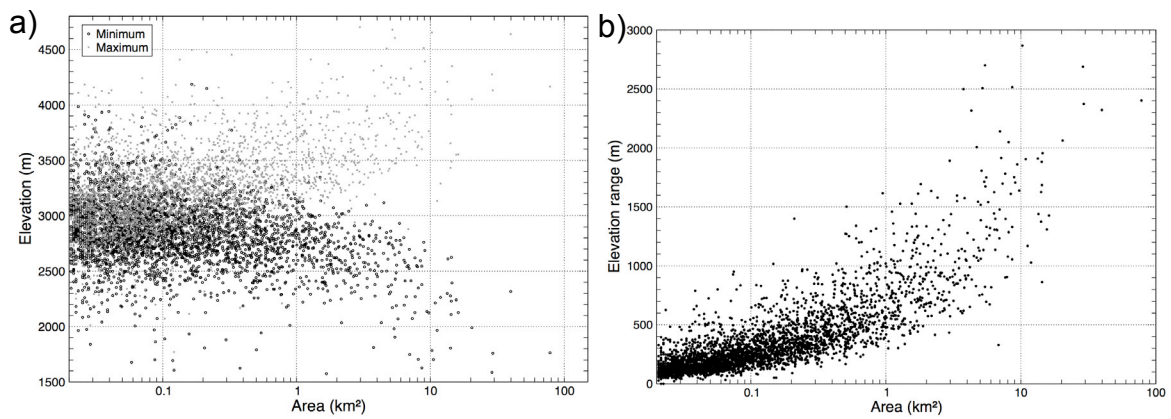
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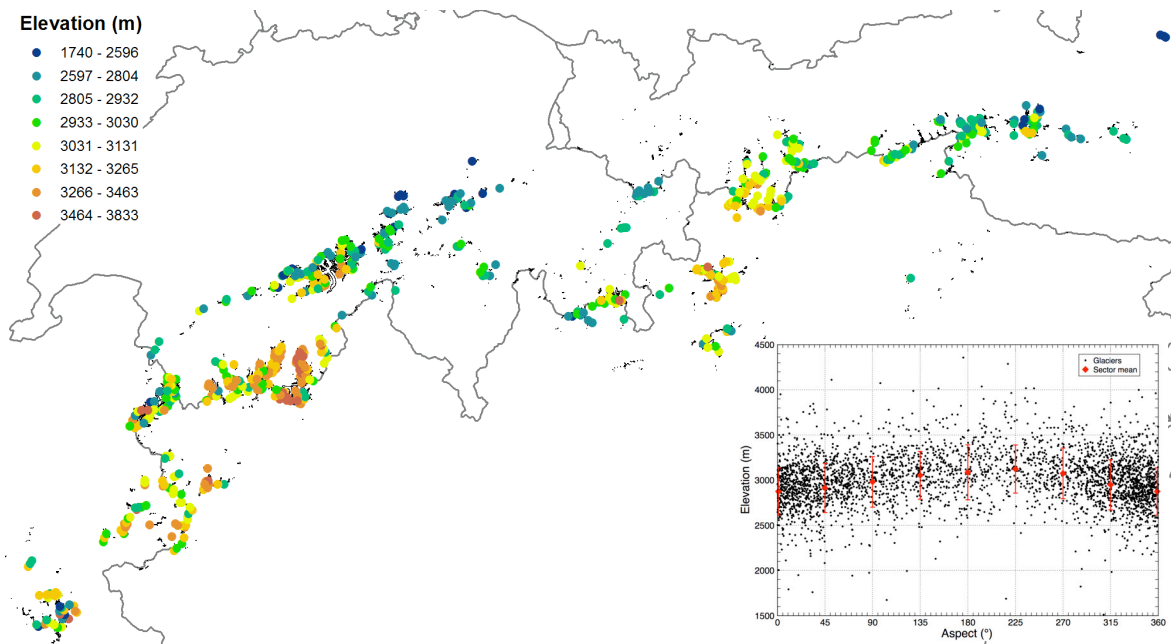
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928 Figure 5

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932 Figure 6:

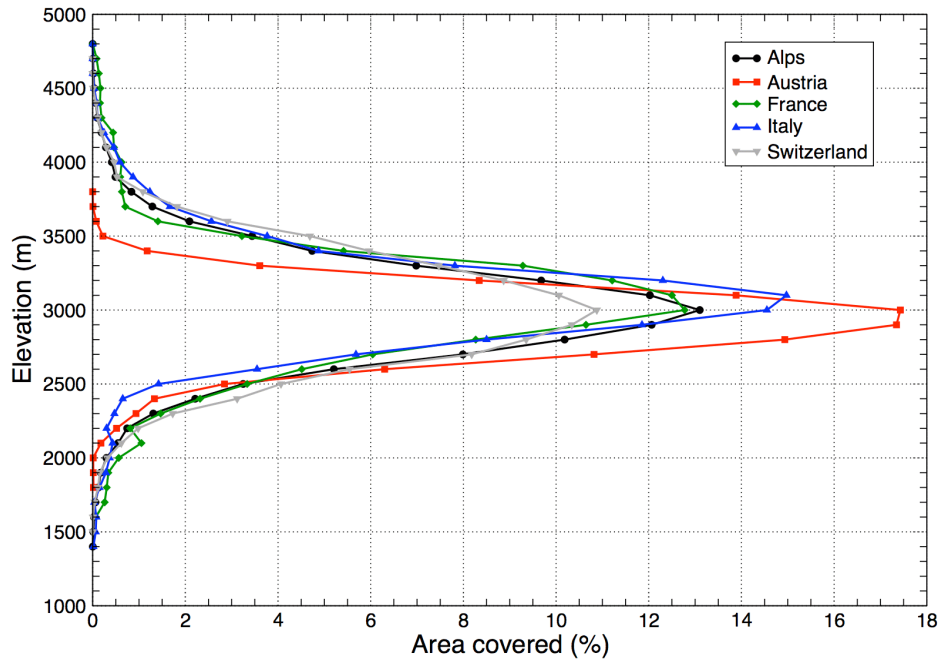
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936 Figure 7

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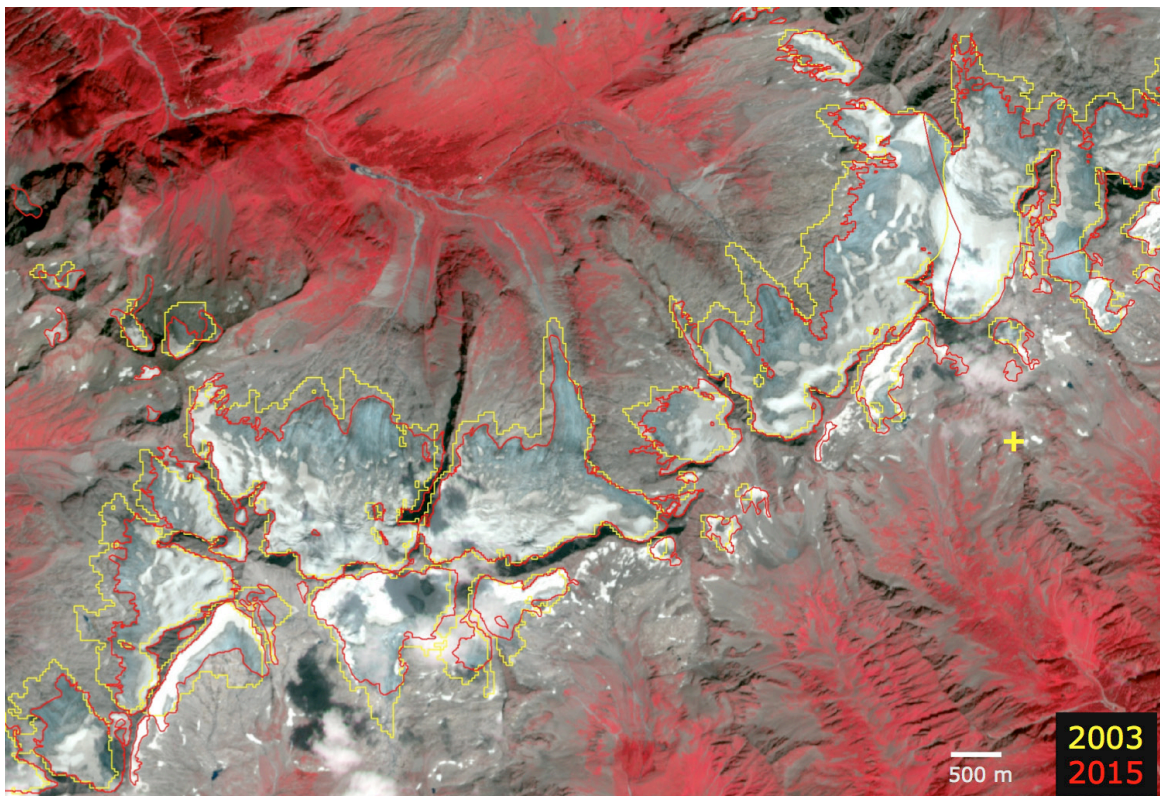


940

941 Figure 8

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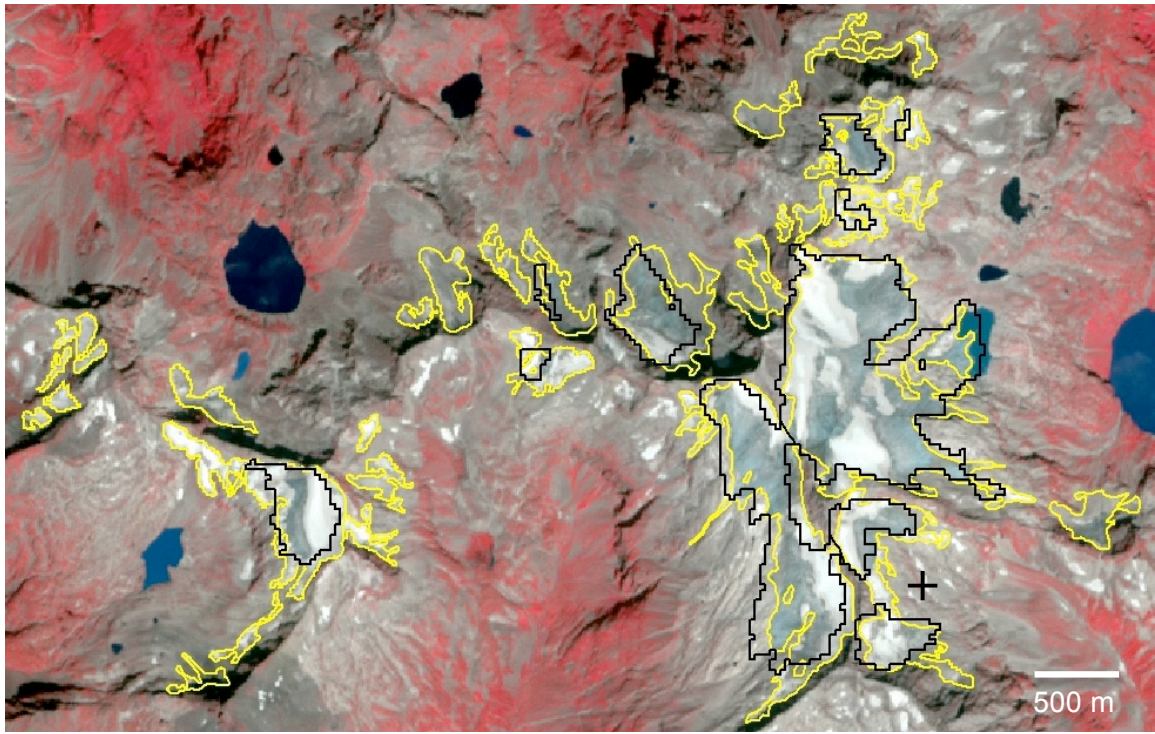
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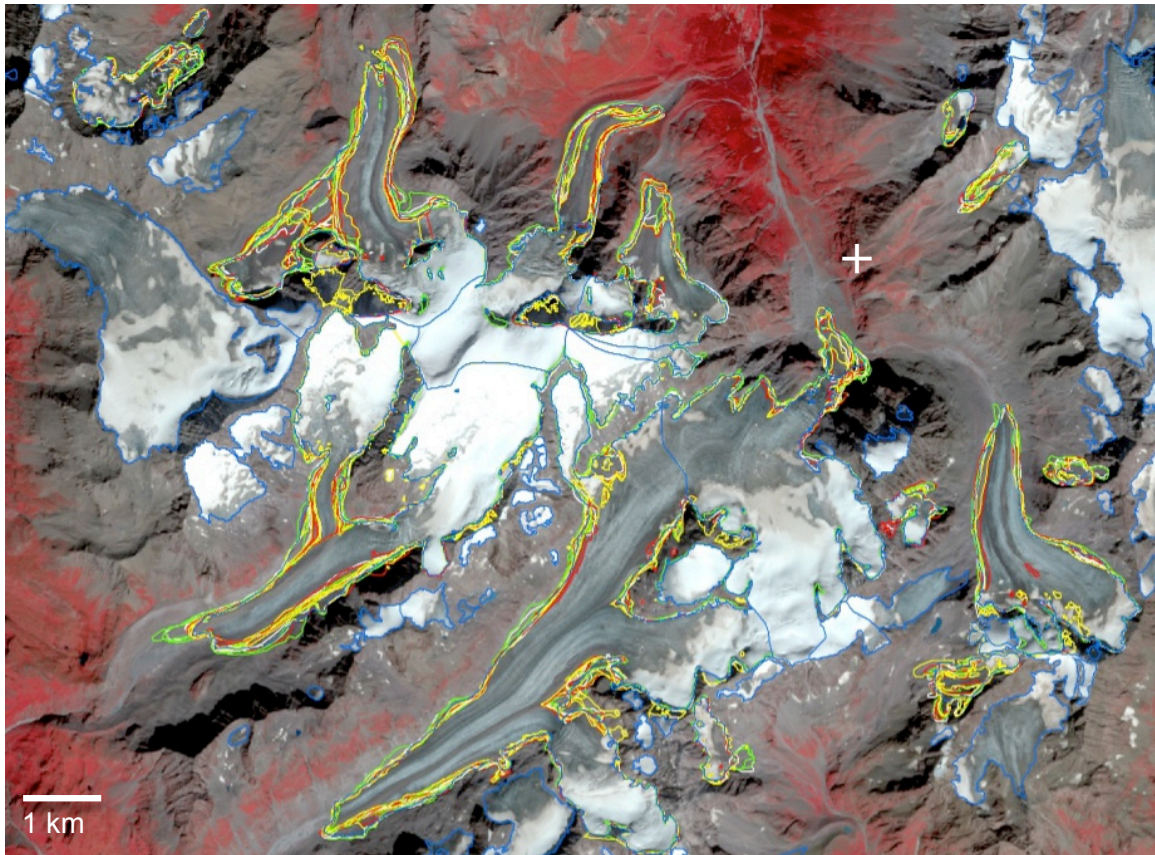
945 Figure 9

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Figure 10



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Figure 11