Early late-glacial rock avalanche and its lasting effects on drainage and sediment dispersal (Strassberg valley catchment, Northern Calcareous Alps, Austria)

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Abstract

In intramontane landscapes shaped by glacial-interglacial cycles, the most rapid changes during the proglacial/paraglacial phases may be amplified by catastrophic mass-wasting. Herein, we describe the Last Glacial Maximum (LGM) to Holocene development of a catchment in the Northern Calcareous Alps wherein intense proglacial/paraglacial sedimentation and descend of a rock avalanche persistently modified drainage and sediment dispersal. During buildup of the LGM, the pre-last glacial Strassberg valley – the trunk valley of this study – was filled with a proglacial fluvio-lacustrine succession. Thereafter, the area became largely buried under the Inn ice stream. During deglacial ice melt, copious sediment was shed from glacially-conditioned mountain flanks. Alluvial fans cut off from their former supply area, and perched in isolated position, result from presumed sediment dispersal across dead ice. Shortly after deglaciation, a ~11 Mm³ rock avalanche detached from a high cliff, overran an opposing mountain ridge, and spread over a lower-positioned plateau. The rock avalanche blocked the Strassberg valley and set the base-level to an intramontane basin that persists until present. A quartz OSL age from a loess drape above the rock-avalanche and spread over a lower-positioned plateau. The rock avalanche blocked the Strassberg valley and set the base-level of streams and partial re-organization of drainage alluvial and slope deposystems, and (c) re-incision development of short-lived deposystems (e.g., ice-mar

1. Introduction

Aside of large-scale long-term relief development, intramontane landscapes may undergo switches in configuration caused, either, by climatically-steered changes in sediment availability and dispersal, and/or by stochastic events such as catastrophic mass wasting. In mountain ranges undergoing glacial-interglacial cycles, the most significant changes of sedimentation regime take place (i) during climatic cooling and glacial advance, and (ii) during to shortly after deglaciation. In the Eastern Alps, thick successions of glacio-fluvial/lacustrine deposits accumulated under cold climates during advance of valley glaciers or ice streams (e.g., Penck and Brückner, 1909; Van Husen, 1983; Ostermann et al., 2006; Sanders et al., 2014; Barrett et al., 2017). Deglacial-paraglacial landscape changes, in contrast, are mainly related to: (a) development of short-lived deposystems (e.g., ice-marginal lakes, kames), (b) rapid sedimentation in proximal alluvial and slope deposystems, and (c) re-incision of streams and partial re-organization of drainage (e.g., Reitner, 2007; Sanders et al., 2009; Sanders and Ostermann, 2011; Sanders, 2012; Sanders et al., 2014).

Extremely-rapid or catastrophic mass-wastings (CMWs) of rock >10⁵ m³ in volume (rockslides, rock avalanches; Evans et al., 2006), in contrast, take place independently of glacial retreat. Compiled numerical ages of CMWs show that up to >10 ka may pass from deglaciation to large-scale slope failure (Prager et al., 2008; Ostermann et al., 2016). A clear-cut association of CMWs with seismicogenic fault zones implies that rock disintegration and deformation are most relevant to prepare slopes for failure and, via macroseismic events, to trigger CMW detachment (Lenhardt, 2007; Prager et al., 2008; Ostermann and Sanders, 2016). In many cases, CMWs impart changes of landscape development mainly by transient or long-term blockade of valleys (cf. Hewitt, 1998; Korup and Tweed, 2007; Prager et al., 2008; von Poschinger and Kippel, 2009; Schneider et al., 2011). In the Alps, at least 600 CMWs mostly younger than the Last Glacial Maximum (LGM) are...
identified so far (Ostermann and Sanders, 2012). Aside of proglacial/paraglacial processes, mass-wasting thus may also exert lasting effects on morphology, drainage and sedimentation.

In the present paper, a catchment in the Northern Calcareous Alps (NCA) is described that was shaped by superposition of proglacial and deglacial–paraglacial processes as well as by rock avalanching (Fig. 1). The rock avalanche deposit – described herein for the first time in detail (Fig. 2) – is the oldest age-dated post-LGM catastrophic mass-wasting identified so far in the Eastern Alps. Rock avalanching triggered the formation of an intramontane basin and incision of an epigenetic bedrock gorge. Together, the proglacial/paraglacial processes and rock avalanching exerted a significant and lasting imprint on landscape development.

2. Methods

The study area was mapped in the field on isohypsed laserscan terrain models. The altitude above sea level of outcrops is based on a 1-m digital elevation model provided free by the Tyrolian federal government (http://portal.tirol.gv.at/weboffice/tirisMaps). For a mass-wasting to classify as extremely rapid, a peak propagation velocity $>5$ m/s is required (Hungr et al., 2001); if an extremely rapid mass-wasting involves a rock volume $\geq 10^5$ cbm
Early late-glacial rock avalanche and its lasting effects on drainage and sediment dispersal

(Evans et al., 2006), the term ‘catastrophic’ may be applied (e.g., Sanders et al., 2010; Ostermann and Sanders, 2016). This does not exclude lower velocities during the terminal phase of runout (cf. Crosta et al., 2004). During descend, rock avalanches disintegrate into numerous blocks and typically spread out as sheet-like sediment bodies (Evans et al., 2006). The volume of the detachment scar of the rock avalanche was calculated using ESRI ArcGIS Desktop 10.5 facilities. Digital Elevation Model data (© Land Tirol) used to quantify the volume of the detachment scar are provided free by the Federal State of Tyrol to certified users of the University of Innsbruck. We approximated the former cliff surface and calculated the differential volume between the cliff surface and the LIDAR digital elevation model. In order to make a valid reconstruction of the former cliff surface we used several surface analysis
tools (part of the extension “Spatial Analyst”) to analyse the shape and orientation of the slopes surrounding the detachment scar: the “Slope” tool identifies the steepness at each cell of a raster surface, the “Curvature” tool calculates the curvature of a raster surface, and the “Aspect” tool identifies the compass direction that the downhill slope faces for each location. In the next step, the former cliff surface was approximated by constructing contour lines fitting the characteristic geometries of the surrounding slopes. These contour lines where used to interpolate the former surface using the “Topo to raster” tool, which interpolates a hydrologically correct raster surface. Finally, the reconstructed surface and the LiDAR digital elevation model were analysed with the “Cut Fill” tool (Extension “3D Analyst”, calculating the volume change between the two surfaces. In order to assess the changes in calculated volume based on different slope reconstructions, several slightly different former cliff surfaces have been modelled; the difference was within a few percent. No comparison was made between the volume of the rock avalanche as deduced from the detachment scar and the volume of the rock-avalanche deposit. The reason for this is that – as suggested from outcrops (see below) – the thickness of the rock-avalanche deposit (RAD) is highly variable which renders a meaningful volume calculation of the deposit hardly possible.

For radiocarbon dating of soils that overlie the RAD, the sieved and acid-washed bulk organic fraction was used. In this procedure, the soil first is sieved to < 180 microns to sort out particles (e.g., rootlets, fragments of arthropod carapaces), followed by acid washing to remove carbonate minerals. This treatment cannot identify younger humic acids that post-date the first formation of a soil level; if younger humic acids are admixed, radiocarbon ages tend to be younger than the depositional age (Geyh, 2005; cf. Sanders et al., 2018). To minimize the younging bias, soil samples from different levels and locations were taken. In an open construction pit, a layer of polymictic siliciclastic silt (loess) was found to directly overlie the RAD. This loess layer is part of a widespread veneer of late-glacial loess identified in the NCA including the study area (Niederstrasser, 2017; Gild et al., 2018). The layer was sampled for optically-stimulated luminescence (OSL) dating of quartz. The sample was processed in the Laboratory of Luminescence Dating of the University of Oxford (Lab identification number L01/22).

3. Terms and definitions
For clasts up to cobble size, the Udden-Wentworth scale of grain-size classification was used. Further, we designate clasts of 0.256 m to 10 m in diameter as boulders; larger clasts between 10-100 m in size are termed mesoliths (cf. Sundell and Fisher, 1985; Heck and Speed, 1987). The terminology of stream channel types follows Montgomery and Buffington (1997). To date, there exists no formalized classification of clastic sediments produced by fragmentation within rockslides and rock avalanches. Pollet and Schneider (2004) used the terms cataclasism (process), and cataclastic horizons and gouge (un lithified rock powder produced by cataclasis) for their description of the Flims CMW. Before the issue of classification is settled, we follow their use of terms, albeit it is not strictly concordant with the use in structural geology.

The term paraglacial was introduced by Church and Ryder (1972, p. 3059) for “nonglacial processes that are directly conditioned by glaciation. It refers both to proglacial processes, and to those occurring around and within the margins of a former glacier that are the direct result of the earlier presence of the ice.” The term initially was used mainly for the reworking of glacigenic sediments immediately after glacier retreat (e.g., Ballantyne and Benn, 1994; Curry and Ballantyne, 1999, p. 409; Benn and Owen, 2002; Curry et al, 2006; Meigs et al., 2006). Ballantyne (2002) widened the scope of the term to include all processes related to former glaciation, even if these were manifest thousands of years thereafter, such as mass wastings (e.g., Cossart et al., 2008; Kellerer-Pirklbauer et al., 2010; Ballantyne and Stone, 2013; Ballantyne et al., 2014). Furthermore, a clear-cut end of paraglacial sediment dispersal can hardly be set because it is a gradual fadeout in space and time that, too, may last over thousands of years (cf., Andrè, 2003; Orwin & Smart 2004; Schrott et al., 2004; Sanders and Ostermann, 2011; Tunnicliffe and Church 2011). In some cases, a ‘primary’ paraglacial activity was distinguished from a subsequent ‘secondary’ paraglacial activity (Ballantyne, 2002; Ravazzi et al., 2012). An even wider understanding of paraglacial was presented by French and Harbor (2013, p. 3) who designated it as “the disequilibrium that occurs as one geomorphic environment moves from one equilibrium condition to another.” As the understanding of the term evolved, today it comprises processes related to former glaciation, and that may be active over thousands of years. In some cases, however, in particular with respect to the collapse of pleniglacial ice streams and its consequences, it is desirable to distinguish between (i) the phase of ice decay sensu stricto (= deglacial phase, or deglacial) and (ii) processes related to glaciation, but that extend over a longer time span than the former phase, and that may be of waning intensity and extent in space and time (= paraglacial phase, or paraglacial) (Gild et al., 2018; cf. Ravazzi et al., 2012).

4. Setting
4.1 Rock substrate
The study area is located near the southern margin of the NCA (part of the Eastern Alps), a nappe edifice dominated by Triassic shallow-water carbonate rocks (Fig. 1) (Tollmann, 1976; Mandl, 1999). The succession of the NCA accumulated on a rifted passive margin that was telescoped into stacked thrust nappes (e.g., Ratschbacher et al., 1991; Schmid et al., 2004; Handy et al., 2015). Since the latest Eocene, the nappe stack of the Eastern Alps became indented by a northward-pushing crustal segment (‘Dolomites indenter’, Frisch et al., 2000) of the Southern Alps. Tectonic indentation dismembered the nappe edifice
Early late-glacial rock avalanche and its lasting effects on drainage and sediment dispersal

along large strike-slip faults (e.g., Inn valley fault; Fig. 1), and led to uplift of metamorphic core complexes bounded by detachments and normal fault zones (Fig. 1) (e.g., Linzer et al., 1995, 1997; Fügenschuh et al., 1997, 2012; Wang and Neubauer, 1998; Ortner et al., 2006; Wölfier et al., 2011). High seismic activity along the fault zones and remote sensing indicate that indentation and uplift persists, or is reactivated (e.g., Reinecker and Lenhardt, 1999; Reiter et al., 2005; Lenhardt et al., 2007; Caporali et al., 2013; Nasir et al., 2013; Reiter, 2017). In the study area, the ‘Telfs system’ of dextral strike-slip faults developed in reaction to NW-ward thrusting of the Oetztal-Stubaibal basement block adjacent to the South (Figs. 1 and 2) (Linzer et al., 2002; Reiter et al., 2005). Faulting still is active, as indicated by numerous historical and instrumental records of earthquakes of magnitudes up to > 6 (Reinecker and Lenhardt, 1999; Reiter, 2017). Another component of indentation-related deformation is relayed via sinistral faults – such as the Fern Pass-Loisach fault (Fig. 1) and associated catastrophic mass-wastings – to the northern margin of the NCA (Linzer et al., 2002; Ostermann and Sanders, 2016).

The study area comprises three stratigraphic units (Fig. 2; Table 1). Of these, the Wetterstein Limestone supports the highest summits and cliffs (Fig. 2). The Northern Alpine Raibl beds, in contrast, weather back and are mostly covered. Lower crests and rounded ridges in the southern part of the study area consist of the dolostone succession of the Hauptdolomit unit (Fig. 2). During Alpine deformation, these dolostones reacted brittlely and became densely jointed and faulted, resulting in high erodability; this contributed to formation of a plateau-like widening (‘Mieming Plateau’) along the Inn valley (Fig. 2). The Mieming Plateau is veneered by Quaternary sediments, but an overall plateau shape is also excavated from the underlying bedrock (Herbst et al., 2009). This is supported by the gently sloping intersection of the bedrock brinkline of Strassberg gorge with the till-veneered plateau surface (Figs. 2, 3).

4.2 Quaternary

4.2.1 Last Glacial Maximum

The main Quaternary deposits of the study area are summarized in Table 2. In the Eastern Alps, four full glaciations are identified, but phases of significant advance of valley glaciers also are recorded (see Van Husen and Reitner, 2011; Reitner et al., 2016; Barrett et al., 2017). In the considered area, proglacial outwash and till are rich in clasts of metamorphic rocks from the catchment of the Inn ice stream (Ampferer, 1904; Penck and Brückner, 1909; Machatschek, 1934; Mutschlechner, 1948).

The local succession of the LGM consists of (i) proglacial fluvio-lacustrine deposits overlain by (ii) basal till of the Inn ice stream (Fig. 3, Table 2). The till typically is a matrix-supported diamicton with pebbles of metamorphic rocks and carbonate rocks. Near the SW margin of the study area, drillings revealed that the proglacial to glacial succession is at least 140 m in thickness, and (b) that the LGM till is based by an unconformable surface with a vertical relief of tens of meters (Herbst et al., 2009). Together, the proglacial succession and the basal till cover an older bedrock relief (Fig. 3). In the proglacial succession, in gravel pit ‘Ebmatt’, a package ~70 m in thickness of pebbly fan-delta foresets is present (Figs. 2, 3) (Poscher, 1993) that dip to SE-SSW; the foresets consist of pebbles from the NCA and ≤10% of pebbles of metamorphic rocks. The proglacial fan delta was not supplied from the presently active bedrock canyon, but from a pre-LGM ‘precursor Strassberg valley’ (Poscher, 1993) that is clogged until today with deposits of the LGM and of a rock avalanche (Fig. 3) (see below for details). During the LGM, the summit of Hohe Munde (2662 m) and the range from Karkopf (2469 m) to Hochplatte (2768 m) were nunataks above an upper ice margin of ~2200-2100 m a.s.l. (cf. Fig. 2) (cf. Mutschlechner, 1949; Van Husen, 1987). Limited transfluence of the Inn ice stream across the southern crest of Alpl valley is indicated by a few clasts of metamorphic rocks up to 1600 m a.s.l. near the valley head (Fig. 2).

4.2.2 Deglacial to late-glacial interval

The interval of post-LGM climatic warming that was punctuated by stadials, i.e., by episodes of cooling and glacial re-advance, is termed the late-glacial (Penck and Brückner, 1909; Reitner, 2007; Auer et al., 2014; Reitner et al., 2016). The late-glacial started between ~20-19 ka, when the ice streams stagnated and decayed, and lasted up to 11.7 ka BP (beginning of the Holocene, Severyninghaus et al., 1998; cf. Auer et al., 2014). Along Alpl

### Table 1: Stratigraphic units of rock substrate in the study area.

<table>
<thead>
<tr>
<th>Name, age range</th>
<th>Lithologies, remarks</th>
<th>Interpretation, references</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wetterstein Limestone; Middle to Upper Triassic (Ladinian to Carnian pro parte)</td>
<td>Very-thick bedded, light grey limestones</td>
<td>Limestones, locally dolomitized, of shallow neritic to peritidal carbonate environments</td>
</tr>
<tr>
<td>Northern Alpine Raibl beds; Upper Triassic (Carnian pro parte)</td>
<td>Typical: (1) Oncolite beds; (2) marly bioclastic limestones; (3) black silty slates; (4) cellular dolomites with relics of sulfate evaporites</td>
<td>Mixed siliclastic-carbonate-evaporite succession of neritic to peritidal environments</td>
</tr>
<tr>
<td>Hauptdolomit unit; Upper Triassic (Norian pro parte)</td>
<td>(1) Brownish to grey weathered, medium- to thick-bedded (sucrosic) dolostones; (2) layers of loferitic dolostones and cryptmicrobially-laminated dolomicrites</td>
<td>Deposition of early-dolomitized limestone in the peritidal environment of a large carbonate platform</td>
</tr>
</tbody>
</table>

Typical:

- (1) Oncolite beds
  - Brownish to grey weathered, medium- to thick-bedded (sucrosic) dolostones
- (2) layers of loferitic dolostones and cryptmicrobially-laminated dolomicrites
- (3) mm- to cm-rhythmites of dolomicrite
Figure 3: Geological map of the lower part of Strassberg valley. Note the thick proglacial-glacial succession of the LGM that buried the bedrock plateau with the present gorge exit. Along its distal right (point 818 m) and distal left part (near points 766 m and 852 m), the rock avalanche deposit is anthropogenically modified. Adjacent east of the gorge, linear chutes with a V-shaped cross-section are incised into the RAD and the underlying glacial-proglacial succession. The chutes are forested (pine, juniper) and do not show evidence for surface runoff. Short red bar indicates area of radiocarbon samples and of OSL sample (cf. Fig. 12D and E, Table 3).

Table 2: Quaternary deposits of study area. LGM=Last Glacial Maximum; NCA=Northern Calcareous Alps; NAR=Northern Alpine Raibl beds; WL=Wetterstein Limestone.

<table>
<thead>
<tr>
<th>Deposit type</th>
<th>Characteristics</th>
<th>Interpretation, references</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talus breccias</td>
<td>Stratified clast-supported breccias supplied from local cliffs; Stratal dip 20-35°</td>
<td>Breccias accumulated from scree slopes supplied from local rock cliffs; Sanders et al. (2009, 2010)</td>
</tr>
<tr>
<td>Proglacial fluvo-deltaic succession</td>
<td>(a) Forest-stratified pebbly alluvium; foresets: 140/20-30° and 200/20-30°; (b) Horizontally stratified pebbly alluvium; pebbles from NCA and from metamorphic rock terrains along Inn ice stream. Successions overlain by LGM till</td>
<td>Succession (a): Fan delta debouching into proglacial lake; Succession (b) accumulated from proglacial outwash. Ampferer (1904), Penck and Brückner (1909), Poscher (1993), Herbst et al. (2009)</td>
</tr>
<tr>
<td>LGM basal till</td>
<td>Matrix-supported diamicton with clasts from the NCA and from metamorphic terrains along the Inn ice stream; many clasts faceted, polished and striated.</td>
<td>Basal till of Inn ice stream of the LGM. Ampferer (1904), Poscher (1993), Herbst et al. (2009)</td>
</tr>
<tr>
<td>Deglacial alluvial fan</td>
<td>Steep-dipping fan of pebbly alluvium of angular-subrounded clasts of WL; fan is ‘detached’ from its supply area of WL by the Arzberg gorge.</td>
<td>Alluvial fan supplied by runoff over downmelting ice from the southern cliffs of Mt. Hohe Munde (composed of WL)</td>
</tr>
<tr>
<td>Late-glacial moraines</td>
<td>Elongate high-standing sediment bodies parallel to valley thalweg; sediment is clast-supported, pebbly to bouldery with (scarce) matrix of carbonate-lithic sand to mud; clasts angular-subangular and derived from local rock substrate</td>
<td>Lateral moraines of late-glacial glaciers supplied from local cirques. Well-developed in Alpl valley. Senarclens-Grancy (1938)</td>
</tr>
</tbody>
</table>
Table 2: Continued.

<table>
<thead>
<tr>
<th>Deposit type</th>
<th>Characteristics</th>
<th>Interpretation, references</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rock avalanche deposit</td>
<td>Sheet a few dm to 65 m thick of extremely-poorly sorted pebbles to mesoliths of WL</td>
<td>Rock avalanche detached from W cliff of Mt. Hohe Munde</td>
</tr>
<tr>
<td></td>
<td>Lower part: fitted clast fabrics, in-situ fragmented clasts</td>
<td>Ampferer and Ohnesorge (1912): “blocky till”; this paper: rock avalanche</td>
</tr>
<tr>
<td></td>
<td>Upper part: disordered clast fabric with boulders, mesoliths on top</td>
<td></td>
</tr>
<tr>
<td>Drape of loess</td>
<td>Regional sheet typically a few decimeters in thickness of polymictic siliciclastic silt.</td>
<td>Regional drape of loess accumulated during to shortly after ice decay</td>
</tr>
<tr>
<td></td>
<td>Found in study area from Mieming Plateau (800-850 m a.s.l.) up to LGM nunatak of Mt. Hohe Munde (2662 m a.s.l.)</td>
<td>(Gild et al., 2018)</td>
</tr>
<tr>
<td>Alluvial fans and scree slopes</td>
<td>(a) Large alluvial fans at exit of Strassberg and Arzberg valley</td>
<td>Alluvial fans and scree slopes supplied from local rock cliffs</td>
</tr>
<tr>
<td></td>
<td>(b) Higher-positioned systems: Upslope from (i) few degrees to ~15° dipping pebbly alluvium to (ii) steep-dipping (25-40°) scree slopes</td>
<td>May contain rare clasts of metamorphic rocks derived from reworking of LGM glacial drift</td>
</tr>
<tr>
<td></td>
<td>Small alluvial fans ‘perched’ high on scree alluvium to (ii) steep-dipping (25-40°) scree slopes</td>
<td></td>
</tr>
<tr>
<td>Colluvium</td>
<td>Stratified intervals up to ~1 m thick of pebbly sand to sandy pebbles; NCA-derived clasts and metamorphic rock fragments</td>
<td>Colluvial deposits accumulated from ephemeral runoff during late-glacial to historical times.</td>
</tr>
<tr>
<td></td>
<td>Matrix: mixed siliciclastic/carbonate-lithic sand to silt</td>
<td>Deposits probably formed at different times in limited areas (e.g., after forest fires or deforestation and/or during events of exceptional overland flow).</td>
</tr>
<tr>
<td></td>
<td>Overlain by topsoil</td>
<td></td>
</tr>
<tr>
<td>Spring limestones and cemented scree slopes</td>
<td>Perched springline along ~900 m a.s.l. along right flank of Strassberg gorge.</td>
<td>Spring limestones presently form at slow pace;</td>
</tr>
<tr>
<td></td>
<td>waterfall tufas and cemented scree slopes along the base of the gorge</td>
<td>U/Th age of cement in cemented scree slope: 9 ± 1 ka (Sanders et al., 2010)</td>
</tr>
</tbody>
</table>

valley, two stands of lateral moraines can be assigned to late-glacial valley glaciers, but their age is elusive (Fig. 3, Table 2). Surface exposure dating indicates that in particular in the NCA it is hardly possible to correlate specific stadials with altitudes of glacial moraines (cf. Moran et al., 2016). The central part of the study area is characterized by the RAD (Figs. 2, 4; Table 2). Because the RAD is of early late-glacial age (see below), it became partly downlapped by younger alluvial fans and scree slopes. In addition, in the distal part of the RAD east of Strassberg gorge, upon amelioration to gain acre, coarse blocks were blasted and removed over centuries. Together, these changes render the RAD less obvious than similar deposits in the environs (cf. Fig. 1).

4.2.3 Holocene

The present upper treeline in the study area is mainly controlled by distribution of rocky slopes and scree slope activity. Aside of bare rocks, a few areas higher than ~1700-1800 m a.s.l. are covered by dwarf pines. Active scree slopes are largely confined to >1500 m a.s.l. along the proximal reach of Alpl valley; lower-positioned scree slopes are inactive and stabilized by vegetation. The present geomorphic activity in the study area is chiefly related to: (a) rockfall- and offwash-related sediment supply from cliffs onto scree slopes; (b) snow avalanches carrying clasts up to boulder size down to valley floors; (c) incision of Quaternary deposits by torrential runoff, and (d) headward erosion of the Strassberg gorge.

On the 22nd of March 2012, a 75.000 m³ rockfall detached from Mount Hochwand (Fig. 2). The rockfall hit a scree slope covered with coarse-granular snow, and rapidly evolved into a 2.5 km-runout, ‘two-layer’ scree/snow avalanche (Figs. 2, 4) (cf. Sanders et al., 2014). The deposit and the kinematics of this rockfall have been analyzed previously and are not re-iterated in detail here (Preh and Sausgruber, 2014; Sanders et al., 2016). In the following, results with respect to selected Pleistocene deposits and to the bedrock gorges of the study area are presented.

5. Results

5.1 Deglacial scree accumulation and ravine incision

The SW-dipping slope of Schafkopf (1500 m a.s.l.) beyond the right brinkline of Arzberg gorge is veneered by a fan-shaped body of pebbly alluvium (Fig. 5). The fan overlies a truncated Upper Triassic succession and, locally, glacial till of the LGM. The fan consists of angular to sub-rounded clasts of Wetterstein Limestone (cf. Table 1) as it is present only a few hundreds of meters to the NE, along the left flank of Arzberg gorge (Figs. 2 and 5A). The fan sharply ends along the right brinkline of the gorge; the elongate depositional lobes on the fan surface converge towards a former point source to the north. This indicates that the Wetterstein-clastic material was derived from a gorge-like ravine within the southern cliff of Mount Hohe Munde (Figs. 5B and 6). In roadcuts and natural exposures, a thickness of the fan of at least a few meters is seen, but its base was not exposed. Aside of clasts of Wetterstein Limestone, in the distal part down from 900 m a.s.l., the fan is fringed by smaller depositional lobes that also contain a few clasts of metamorphic rocks.
Figure 4: Geological map of the lower part of Alpl valley (cf. Fig. 2). The thalweg is flanked by lateral moraines stands (A, B) of late-glacial glaciers. The right valley flank consists of Hauptdolomit (cf. Table 1) covered by basal till/reworked basal till of the LGM, or by scree slopes. The valley flank is littered with cobbles–boulders of Wetterstein Limestone derived from a rock avalanche descended from Mt. Hohe Munde (cf. Fig. 2). The light grey area shows the runout of a 75,000 m$^3$ rock/snow avalanche on 22nd of March 2012.
Early late-glacial rock avalanche and its lasting effects on drainage and sediment dispersal

5.2 Rock avalanche

5.2.1 Overview and key parameters

The RAD comprises a veneer of extremely-poorly sorted, angular, pebble- to mesolith-size clasts of Wetterstein Limestone. Over its entire extent, the RAD overlies a rock substrate of Hauptdolomit (Fig. 2). Depending on location, the RAD is sandwiched between (i) bedrock or older Quaternary deposits (e.g., LGM basal till) below and (ii) younger sediments (e.g., alluvial fan deposits, loess, active channels. The older channel reaches today are inactive and vegetated, and are perched in elevated positions relative to present thalwegs. Two of the ravines terminate into an alluvial fan shed over the RAD (Fig. 7). The deepest ravine, in turn, has near-permanent runoff in its lower part, and today is incised into the rock avalanche.

NW of the upper end of Arzberg gorge, the summit cliffs of Mount Hohe Munde are directly connected with a scree slope sculpted by incised ravines (Fig. 7). At several locations along the ravines, LGM basal till rich in clasts of metamorphic rocks is preserved. The till, in turn, is overlain by a package up to at least 50 m in vertical thickness of scree. In the stratigraphically deeper part of the succession, local intervals rich in clasts of metamorphic rocks with a matrix of mixed calcareous-micaceous siliciclastic sand to silt are present (e.g., near altitude point 1239 m in Fig. 7). Up-section, the scree succession becomes richer in clasts of Wetterstein Limestone, whereas clasts of metamorphic rocks become very rare. The stratigraphically upper part consists of moderately-sorted, stratified scree. The surface of the scree slope is sculpted by several ‘generations’ of mutually cross-cutting channels that became cut progressively deeper, down to the level of the presently perched, inactive alluvial fan composed only of clasts of Middle Triassic carbonate rocks (Wetterstein Formation)

Basal till and reworked basal till of Last Glacial Maximum (LGM)

Erosional scarps on bedrock

Mosaic of small bedrock outcrops, LGM till, and scree from local rock substrate (Upper Triassic dolostones; Hauptdolomit)

Figure 5: (A) S flank of Schafkopf (1500 m) beyond right brinkline of Arzberg gorge. The right-hand gorge flank consists of Hauptdolomit (Fig. 2, Table 1) veneered by LGM till, or that exhibits a mosaic of small rock outcrops, colluvium of Hauptdolomit debris, and LGM till. The S part of slope is veneered by an alluvial fan of clasts of Wetterstein Limestone building the left (opposite) gorge flank (cf. Figs. 2 and 6). Red rectangle: Outline of subfigure B. (B) Upslope, the depositional lobes of the alluvial fan (shown uncoloured to display surface) converge towards a former point source provided by a gorge-like ravine along the SW slope of Mt. Hohe Munde (cf. Figs. 2 and 6).
V detached from the scar amounts to ~11 Mm³ (Fig. 8B). The rock avalanche thus is within the range of typical V/α ratios of other catastrophic slope failures (cf. Collins and Melosh, 2003, their Figure 1). In descend, the rock avalanche was split into three ‘branches’: (a) a branch than ran up Alpl valley, corresponding to runout path A in Figure 9, (b) a branch that overran a mountain ridge right opposite of the detachment scar, corresponding to runout path B-C-D in Figure 9, and (c) a branch that ran out more-or-less unimpeded down slope, corresponding to runout path E in Figure 9. The following description of the RAD follows an outcrop-based subdivision into a proximal and distal part, respectively.

5.2.2 Proximal part

The most proximal exposed part of the RAD is (i) partly buried under younger deposits of the Strassberg intramontane basin, and is (ii) downlapped by alluvial fans and scree slopes shed from the W flank of Mount Hohe Munde (Figs. 2, 7). On the mountain ridge of Hauptdolomit SW of the Strassberg basin, roadcuts and natural exposures allowed to track the RAD. In this area, mesolit- to boulder-sized clasts of Wetterstein Limestone project from a basal veneer of smaller-grained Wetterstein-clastic material. Nowhere in this area evidence was found that the RAD would comprise a cover more than, at most, a few meters in thickness.

The best section through the RAD is exposed along a left-hand tributary to Strassberg gorge, up from 970 m a.s.l. (Figs. 7, 10). Here, a truncation surface cut into Hauptdolomit is overlain by strongly compacted till. The till is rich in faceted, polished and striated lithoclasts; the clasts are derived from the NCA and from terrains of metamorphic rocks in the upstream catchment of the Inn river (e.g., garnet amphibolites, retrograde eclogites, orthogneiss with greenish feldspars) (Fig. 11A). This till is overlain by the purely Wetterstein-clastic deposit of the RAD (Fig. 11B). In its basal and lower part, the RAD is a densely-packed, extremely poor-sorted, clast-supported deposit. Clasts are up to boulder size, and many of them show a tightly interlocked clast fabric fitted along fracture surfaces, also across clasts of boulder size (Fig. 11C). The scarce matrix is white cataclastic gouge rich in angular fragments of Wetterstein Limestone (Figs. 11D and 12E). Up-section, towards the topmost levels of the RAD, clast fitting disappears into a disordered clast fabric, and the deposit contains mesoliths of Wetterstein Limestone floating atop (Figs. 11F and 12A). Along the lower side of exposed mesoliths, ‘underboulder breccias’ of lithified rock-avalanche material locally are present (Figs. 12A, 13B and C). The total thickness of the RAD in this section is at least 70 m. Downstream of the described section, the RAD gradually thins due to relative rise of the top of bedrock to a veneer a few meters to 10 m in thickness along both flanks of the gorge (Fig. 3). Along most of the orographic right flank of Strassberg gorge, due to dense forestation and downslope redeposition of both RAD and underlying till, the boundary between till and RAD can hardly be placed with certainty.

5.2.3 Distal part

The distal part of the RAD is well-identifiable by projecting boulders to mesoliths of Wetterstein Limestone. On the plateau right of Strassberg gorge, the RAD comprises a laterally discontinuous veneer — interspersed with boulders to mesoliths partly degraded to tumuli — typically a few decimeters to a few meters in thickness that overlies till/reworked till. This area is characterized by a complex surface morphology (Figs. 3 and 12). Near its westernmost tip, the RAD plus underlying till are involved in slumping (Fig. 13A). In the central part of the area, elongate morphological depressions (probable slump scars) are floored by stratified colluvium. Furthermore, the central part of the area displays an irregularly hummocky morphology. In the lower part, the RAD is locally colluvial deposits) and/or topsoil above (Fig. 7). Many of the boulders to mesoliths projecting from the RAD had disintegrated by physical weathering into small, vegetated hillocks herein termed “tumuli” (from Latin: tumulus = gravehill).

The rock avalanche detached from the high western cliffs of Mount Hohe Munde (see Fig. 2). This is indicated by: (a) a distinct lunate scar in the western cliff (Fig. 8A), (b) composition of the RAD exclusively of clasts of Wetterstein Limestone, and (c) the runout path of the rock avalanche (Figs. 2, 9). A GIS-based estimate of the rock volume V detached from the scar amounts to ~11 Mm³ (Fig. 8B). The fahrböschung angle α along a track corresponding to runout path E (Fig. 9) was determined at ~16° (inset in Fig. 2). The rock avalanche thus is within the range of typical V/α ratios of other catastrophic slope failures (cf. Collins and Melosh, 2003, their Figure 1). In descend, the rock avalanche was split into three ‘branches’: (a) a branch than ran up Alpl valley, corresponding to runout path A in Figure 9, (b) a branch that overran a mountain ridge right opposite of the detachment scar, corresponding to runout path B-C-D in Figure 9, and (c) a branch that ran out more-or-less unimpeded down slope, corresponding to runout path E in Figure 9. The following description of the RAD follows an outcrop-based subdivision into a proximal and distal part, respectively.
Early late-glacial rock avalanche and its lasting effects on drainage and sediment dispersal

Features’ in Fig. 13A). Near the distal end, the surface of the RAD is sculpted into faint arrays of strongly elongate (‘linear’) furrows and ridges parallel to the propagation direction of the rock avalanche; high-resolution sections show that the ridges typically show an elevation of 1-2 m relative to the intercalated furrows (Figs. 13B and C).

Beyond the left brink of Strassberg gorge, construction pits excavated between 850–880 m a.s.l. provided outcrops of the RAD and overlying deposits. Here, the RAD is a clast-supported Wetterstein-clastic deposit with a scarce matrix of cataclastic gouge. Fitted clast fabrics are absent, and clasts are angular and show numerous impact marks on their surface. In these outcrops,
the intramontane basin filling (Fig. 10). Each tributary shows a bouldery cascade channel to step-pool channel. Downstream, both flanks of the gorge are progressively deeper incised into bedrock (Fig. 10). In the upstream part of Strassberg gorge, the top of bedrock along the right flank is distinctly higher than along the left flank (Fig. 14A and B). This asymmetry of left/right bedrock brinklines tapers out from ~900 m a.s.l. and downstream thereof, where the gorge is incised into the rock-cored Mieming Plateau (cf. Figs. 2, 3, 14C and D). In the area of cross-sections C and D, the stream incision into Hauptdolomit rock is down to ~90–120 m.

Along the right gorge flank, a perched springline at 890–905 m a.s.l. supplies an array of waterfall tufas (Fig. 3). Upvalley, the springline terminates where it merges the intersection with the gorge thalweg; downstream, springs taper out near the intersection with the till/RAD-covered Mieming Plateau (Fig. 3). In-situ experiments (1.4.2005–24.9.2005) and checks of precipitation substrates (August 2000–July 2006) indicate that limestone deposition presently proceeds at a very low rate. The former limestone-depositing springs had cemented small talus cones up to 6 m in preserved vertical thickness (Fig. 12F). Today, all of the cemented scree slopes are erosional relicts that were graded to base-levels a few meters above the present stream. In an outcrop 3.6 m above the present stream level, an erosional remnant of cemented pebbly alluvium is downlapped by talus breccias. A sample of cement from lithified talus ~6 m above the present stream level yielded the highest age of 11.18-11.17 ka cal BP was determined for a soil sandwiched between two colluvial intervals (Fig. 12E, Table 3). A layer of loess directly above the RAD (Fig. 12E inset) was sampled for OSL dating; the layer yielded a quartz OSL age of 18.77 ± 1.55 ka (Table 3) (Gild et al., 2018).

6. Bedrock gorges

6.1 Strassberg gorge

Along the downslope end of the Strassberg intramontane basin, the valley floor is a few hundreds of meters in width, yet the present drainage runs in a gorge (Fig. 2). The stream that drains the gorge is sourced from several tributaries that are incised into and emerge from the RAD is up to ~6 m in thickness at least (base not exposed, Fig. 12D); it is overlain by colluvial deposits and intercalated soils that provided an opportunity to ante-quam radiocarbon date the mass-wasting event. The highest age of 11.18-11.17 ka cal BP was determined for a soil sandwiched between two colluvial intervals (Fig. 12E, Table 3). A layer of loess directly above the RAD (Fig. 12E inset) was sampled for OSL dating; the layer yielded a quartz OSL age of 18.77 ± 1.55 ka (Table 3) (Gild et al., 2018).
Early late-glacial rock avalanche and its lasting effects on drainage and sediment dispersal

Figure 11: Outcrop photographs. (A) Strongly compacted, matrix-supported till with clast of garnet amphibolite (GA), and rich in clasts of carbonate rocks from the Northern Calcareous Alps (WL=Wetterstein Limestone; cf. Table 1). Pen: 14 cm. (B) Boundary (stippled) between glacial till (GIT) below and rock avalanche deposit (RAD) above. Pen: 14 cm. (C) Basal part of rock avalanche deposit of clasts of Wetterstein Limestone. Note: (a) extremely poor sorting, (b) whitish cataclastic matrix, and (c) in-situ fractured lithoclasts. Pen: 14 cm. (D) Basal part of rock avalanche deposit. Note: (a) scarcity of cataclastic matrix, and (b) fitted clast boundaries. (E) Interstitial clast space of basal part of rock avalanche. Note matrix of angular rock chips. (F) Rock avalanche deposit ~30 m above its base. Note disordered fabric and absence of clasts fractured in situ. Pen: 14 cm.

a mean $^{234}$U/$^{230}$Th disequilibrium precipitation age of 9 ± 1 ka (Sanders et al., 2010). Along its entire length, Strassberg gorge is floored with an alluvial channel. Pool-riffle and step-pool channels prevail in the distal sector of the gorge, but short reaches with cascade channels are intercalated, depending on local presence of boulders derived mainly from rockfalls and topplings from the gorge flanks. At its downstream end, the bedrock gorge sharply terminates at a subvertical rock cliff that became buried under proglacial and glacial deposits (Fig. 3).
**Figure 12:** Outcrop and thin section photographs. (A) Mesolith on top of rock avalanche deposit. Underboulder breccia (UB) highlighted yellow. (B, C) Thin section images of underboulder breccia of subfigure A. Note: (a) extremely poor sorting, (b) matrix of ultracataclasite (grey), and (c) open pores (black). Crossed nicols. Widths of view: 29 mm (B); 2.2 mm (C). Note ‘self-similar’ clast-size distribution in both images. (D) Anthropogenic pit into RAD, 880 m a.s.l. (cf. Fig. 3 for location). An interval of silty organic-rich loam (highlighted brown) above the RAD was sampled for radiocarbon dating (red dots). The organic-rich loam is buried beneath a scree apron formed by physical weathering of a mesolith of Wetterstein Limestone to a tumulus. (E) Anthropogenic pit into RAD and overlying colluvial intervals (A, B), 880 m a.s.l. (cf. Fig. 3 for location). A soil intercalated between the colluvial intervals was sampled for radiocarbon dating (red dots). Inset: Sampling location of OSL sample LEH1 from a drape of loess directly above the RAD. (F) Relict of talus breccia (TB) and active spring limestone (SL, highlighted yellow) on right flank of Strassberg gorge.
Figure 13: Lidar data. (A) Surface morphology and extent of RAD west of Strassberg gorge. (B, C) Details showing arrays of elongate ridges and furrows parallel to the local propagation direction of the rock avalanche. Insets show high-resolution topographic sections (vertically exaggerated, horizontal scaling same as plan-view bars) along the red traces B-B' and C-C'.

194
6.2 Arzberg gorge

The incision of Arzberg gorge follows two fault sets (Fig. 2). Near their intersection, the faults are associated with sub-vertical damage zones up to more than 15 m in thickness of layered and stylolitized cataclasites to ultracataclasites. At its debouch onto an alluvial fan, the gorge is incised into low cliffs of Hauptdolomit; upstream, the incision increases to maximum depths of 150–170 m. Most of the lower sector of the stream is captured in a concrete channel with run-of-river dams. Upstream of 950 m a.s.l., however, a bedrock canyon in the SW cliff of Mt. Hohe Munde formed or (2) the fan accumulated while a pre-existing Arzberg gorge was bridged by dead ice during deglacial ice collapse. Because of the position of the Wetterstein-clastic fan along the lower reach of Arzberg gorge, the described remnant of a Wetterstein-clastic alluvial fan that was shed across Arzberg gorge, and perched along the left flank of Strassberg valley, indicates that during deposition, the fan must have been somehow connected to the SW cliffs of Mt. Hohe Munde (cf. Figs. 2, 5, 6 and 15C). To derive the clast composition of the fan, two hypotheses may be proposed: (1) the fan formed before the incision of Arzberg gorge (or a proximal reach thereof) that now separates the sediment provenance area from Mt. Hohe Munde from the accumulation area, or (2) the fan accumulated while a pre-existing Arzberg gorge was bridged by dead ice during deglacial ice collapse. The described remnant of a Wetterstein-clastic alluvial fan that was shed across Arzberg gorge, and perched along the left flank of Strassberg valley, indicates that during deposition, the fan must have been somehow connected to the SW cliffs of Mt. Hohe Munde (cf. Figs. 2, 5, 6 and 15C). To derive the clast composition of the fan, two hypotheses may be proposed: (1) the fan formed before the incision of Arzberg gorge (or a proximal reach thereof) that now separates the sediment provenance area from Mt. Hohe Munde from the accumulation area, or (2) the fan accumulated while a pre-existing Arzberg gorge was bridged by dead ice during deglacial ice collapse. Because of the position of the Wetterstein-clastic fan along the lower reach of Arzberg gorge, the first hypothesis would imply that the gorge as well as the bedrock canyon in the SW cliff of Mt. Hohe Munde formed nearly entirely after the LGM. It is considered improbable that Arzberg gorge formed entirely during the post-LGM interval; rather, a precursor gorge probably existed, albeit of shorter upstream extent. This precursor gorce was clogged with dead ice while copious sediment (scree, LGM glacial drift, clasts of talus breccias) was shed from the SW slopes of Mt. Hohe Munde, focused into the canyon, and transported over dead ice onto the left flank of Strassberg valley. The good preservation of the surface of the deglacial alluvial fan (Figs. 5A and 6B) indicates that, except for soil development and forestation, this slope remained nearly unmodified since deglacial ice collapse, i.e., it represents an element of the land surface roughly some 20–18 ka in age.

7. Interpretation and discussion

7.1 Late-glacial scree shedding and ravine incision

A graphic summary of the pre-last glacial to present development of the study area is given in Figure 15.
7.2 Rock avalanche deposit

The RAD was mapped last time by Ampferer and Ohnesorge (1912), who designated it as “blocky till” (German: Blockmoräne), i.e., as a glacial deposit formed during stadial ice retreat (German: Ablagerung der Rückzugsstadien). Veneers of boulders to mesoliths are common in the NCA, and were subsumed as Bergsturzmoräne (“rock avalanche till”) or simply as Blockstreu (“littered blocks”). Except for the latter descriptive term, these designations reflect a conjectural association of mass-wasting with deglacial to late-glacial ice. This calls to argue why the deposit of the present study represents a rock avalanche rather than a till (Table 4).

A notable part of the RAD is the area west of Strassberg gorge (cf. Figs. 2, 3, 13). The irregular topography in this area may represent a hummocky moraine formed during deglacial ice decay. In addition, slumping of till and overlying RAD enhanced surface topography, and led to local thinning and even interruption of lateral continuity of the RAD. The colluvial veneers along the toe of slump scars and over gentle depressions accumulated from overland flow (Fig. 13); sizeable erosion after rock avalanching is also recorded by the slope facets excavated from, both, till and RAD (Figs. 3 and 13). The linear furrows and ridges (Figs. 13B and 13C) are reminiscent of flowbands. These features are typical of rock avalanches that spread and run out more-or-less freely, in many cases over snow or ice; in well-preserved RADs, flowbands extend over most of the deposit (see Hungr and Evans, 2004; Dufresne and Davies, 2009; Shugar and Clague, 2011). For the RAD described herein, however, the hummocky substrate and the overprint by post-depositional processes have led to poor development and/or poor preservation of potential flowbands. In addition, the kinematic history of the rock avalanche, involving a splitting of the mass and run-up onto a mountain ridge, impeded pervasive flowband development.

Notwithstanding local thinning of the RAD by slumping and creep, in the area W of Strassberg gorge, the good visibility of landforms of the overridden substrate (Fig. 13) suggests that at least in this part, the RAD is a few meters in thickness at most. This is confirmed by comparison to much thicker RAD in the environs of the study area (e.g., Tschirgant, Haiming, cf. Prager et al., 2008; Dufresne et al., 2015). In such a thin veneer, effective mechanical coupling from pebbles to mesoliths seems hardly possible even if the mass moved only by plug flow (compare Davies et al., 1999; Erismann and Abele, 2001; Davies and McSaveney, 2002, 2009; McSaveney and Davies, 2002; Locat et al., 2006; De Blasio and Crosta, 2014; Perinotto et al., 2015). Such a transport mode was possible, however, if the rock avalanche propagated on a layer of basally entrained snow. In case of unconfined movement, this enables long runout and/or lateral spread of thin sheets of mesolithic to bouldery debris. Only during the past few years, the common incidence of rock avalanches and large rockfalls propagating on layers of snow or ice became appreciated (e.g., Hungr and Evans, 2004; Pirulli, 2009; Jiskoot, 2011; Shugar and Clague, 2011; Hungr et al., 2012; Sanders et al., 2014, 2016; Preh and Sausgruber, 2015). After snowmelt, a deposit is left that
The quartz OSL age of 18.77 ± 1.55 ka of the loess layer directly above the RAD fits with geomorphological and sedimentological indicators that suggest a high late-glacial age of mass-wasting: (a) the RAD directly overlies LGM till; (b) the pre-LGM Strassberg valley was not or only partly cleared of its LGM-related sediment filling when mass-wasting took place; (c) the proximal part of...
Early late-glacial rock avalanche and its lasting effects on drainage and sediment dispersal

<table>
<thead>
<tr>
<th>Deposit feature</th>
<th>Interpretation, references, figure reference</th>
<th>Remarks</th>
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</thead>
<tbody>
<tr>
<td>Feature 1:</td>
<td>Derivation from crescentic scar in cliff of WL along SW face of Mount Hohe Munde Figs. 2 and 8</td>
<td>Basal till of late-glacial debris-rich glacier should contain all lithologies of catchment plus reworked clasts of metamorphites of LGM till</td>
</tr>
<tr>
<td>Feature 2:</td>
<td>Fitted clast fabrics typical of rapid mass transport involving dynamic disintegration (e.g., Davies et al., 1999; De Blasio and Crosta, 2014; Perinotto et al., 2015) Fig. 11B and E</td>
<td>Basal till of late-glacial glacier should be diamicton with polished/striated/pressure-marked clasts, and should comprise all lithologies of catchment plus metamorphites of LGM till</td>
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<tr>
<td>Feature 3:</td>
<td>Typical vertical transition of fabrics within rockslides and rock avalanches (e.g., Cruden and Hungr, 1986; Pollet &amp; Schneider, 2004) Figs. 11B-F and 12A-C</td>
<td>Unknown from tills and moraines</td>
</tr>
<tr>
<td>Feature 4:</td>
<td>Run-up of rock avalanche detached from W face of Mount Hohe Munde onto opposite slope Figs. 2, 4 and 9</td>
<td>No such dynamic behaviour is known from glaciers; glacier should leave moraines</td>
</tr>
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Table 4: Features indicative of rock-avalanche origin of described boulder- to mesololith-bearing deposit. WL=Wetterstein Limestone.

the RAD is overstepped by alluvial fans; (d) the RAD propagated while the Strassberg gorge still was not exisent (Fig. 15C). The rock avalanche must post-date ~21 ka, when deglacial ice collapse started, and pre-date the quartz OSL age as given above; overall, the event may be bracketed to a maximum age range of ≤ 21 ka to ≥ 17.5 ka BP. As seen in Figure 2, the detachment scar is located near faults of large displacement. The rock avalanche thus may have detached in reaction to an earthquake, either along the Telfs fault system or elsewhere (cf., e.g., Jibson, 2013; Keefer, 2013), and/or due to other triggers such as prolonged intense rain or simply gravitational collapse resulting from glacial steepening of the cliff surface right along the fault. In any case, fault zones provide a combination of seismic shaking, deformation and rock disintegration along structural weaknesses, a combination that – in the long term – will lead to increased incidence of mass wasting. On the Mieming Plateau a few kilometers west of the study area, another bouldery veneer with flowbands and a sharp snout is present (Number 2 in Fig. 1C); this veneer, previously viewed as a terminal moraine, was re-interpreted as a rock avalanche that probably rode on a substrate of snow or ice (Westreicher, 2014). The RAD described herein so far is the oldest age-dated post-LGM catastrophic mass-wasting of the Eastern Alps (see the age compilation in Prager et al., 2008).

7.3 Bedrock gorges

As described, the head of the Strassberg gorge is incised into bedrock and into the RAD (Fig. 10) which, in turn, provides the base-level to an intramontane basin. For the upper part of Strassberg gorge, the asymmetric heights of bedrock brinklines along the left and right flanks, and the basal till along the left flank suggest that the upper reach of the gorge is incised into a former bedrock valley flank (Figs. 10, 14A, 15B). At the exit of the gorge, the bedrock surface along the left flank dips steeply towards the East (Figs. 3, 14D). The V-shaped, dry chute incised into the RAD and, farther downslope, into the underlying LGM succession (Fig. 3) probably originated from eluviation by subsurface runoff within loose sediment (cf. Kampf and Mirus, 2013). The integrated evidence thus indicates that the present Strassberg gorge originated after the LGM, and that the former (pre-LGM) valley followed a thalweg further towards the East (Fig. 15A and D).

The outcrops along the upper gorge reach (Figs. 10, 14B) and at the exit of the pre-LGM valley (Figs. 3, 14D) suggest that the re-tracking of the older valley by clearing out sediment had just started when sharply stopped by descend of the rock avalanche. The instantaneous massive sediment input by rock avalanching shifted the runoff thalweg towards the West, along or near to the present one. As mentioned, along Strassberg gorge, spring limestones and talus breccias are locally present (Figs. 3, 12F). A U/Th age of 9 ± 1 ka for cement of talus breccias (Sanders et al., 2010) indicates that the bedrock level of the gorge was incised to a depth of a few meters above the present one already at that time. Taking into account the age bracket for rock avalanching (~21 ka to ≥ 17.5 ka BP), this implies that the entire gorge was incised to a depth of roughly a 100 m at a mean rate of downcutting of ~12 mm/a over 8.5 ka to 9 mm/a over 11 ka; these rates are not outrageous (see Sanders et al., 2014, their Table 1). In brief, the entire Strassberg gorge was incised after the LGM and after rock avalanching, i.e., it is an epigenetic gorge.

Due to absence of Quaternary deposits or other geological markers, the development of Arzberg gorge is poorly defined. As discussed, the deglacial alluvial fan shed onto the left flank of the old Strassberg valley indicates that the Arzberg gorge either was not incised to its present depth and/or was bridged by glacial dead ice (Figs. 5, 6). The gorge follows a fault belt along the southern limit of the high-raging massif of Mt. Hohe Munde that is sculpted with deeply incised bedrock chutes (Figs. 2, 5, 6). It can be considered as certain that a similar geomorphic relation between a high-cliffed Mt.
Hohe Munde and a lower-positioned, fault-controlled precursor Arzberg valley existed also before the LGM. If the deep chutes along the SW slope of Mt. Hohe Munde (cf. Fig. 6) had continued across the present Arzberg gorge, the bedrock brinkline along the right gorge flank should show evidence for this (cf. Fig. 7). The chutes, in contrast, sharply terminate at a brinkline into Arzberg gorge; this indicates that the chutes debouched into a precursor Arzberg gorge already before the LGM. After the LGM, thus, Arzberg valley most probably became longer by headward incision, and perhaps also some-
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should show evidence for this (cf. Fig. 7). The chutes, in 


8. Conclusions

(1) We had studied the proglacial to Holocene development of a catchment in the Northern Calcareous Alps. Upon proglacial sedimentation, the trunk valley (Strassberg valley) of the catchment was filled with fluvio-lacustrine deposits, before the area was overridden by ice. During deglacial ice decay, in turn, sediment shed from mountain flanks aggraded to thick talus and alluvial-fan successions. Today, some of these successions are cut off from their supply areas and are perched in isolated positions.

(2) Shortly after deglaciation, a ~11 Mm³ rock avalanche descended, blocked Strassberg valley, and spread over and stopped on a wide plateau. A quartz OSL age of 18.77 ± 1.55 ka from loess that drapes the rock-avalanche deposit age-brackets mass wasting to between ice decay (~21–20 ka) and loess deposition.

(3) Valley blockade by the rock avalanche triggered a lateral shift of stream incision. The present Strassberg valley (1.5 km in length, down to 100 m in depth) is a post-glacial epigenetic bedrock gorge that was incised mainly during the late-glacial to early Holocene chron. The present scenery of the study area is a mosaic of landforms of highly different activity and age. Overall, the catchment is far off geomorphic equilibrium with interglacial conditions.

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Early late-glacial rock avalanche and its lasting effects on drainage and sediment dispersal


Early late-glacial rock avalanche and its lasting effects on drainage and sediment dispersal


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