Documentation of the retreat of Gössnitzkees and Hornkees glaciers (Hohe Tauern range, Austria) for the time period 1997-2006 by means of aerial photogrammetry

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Outline

1. Introduction and geographical setting
3. Photogrammetric mapping
4. Quantification of glacier change
5. Conclusions
1. Introduction and geographical setting

The glacier history of Gössnitzkees and Hornkees was reconstructed for the time period 1850-1997 within a research project carried out by the Institute of Geography and Regional Science, University of Graz, and the former Institute of Geodesy, Graz University of Technology, with financial support of the Hohe Tauern Park Service.

- We intend to extend the observation period to the present.

- Atmospheric warming (climate change) → glacier retreat
- Austrian glacier inventories 1969 and 1998
- Longterm-monitoring: geodetic measurements, terrestrial photogrammetry, TLS
- Related project: ALPCHANGE
Location map

1 Gössnitzkees
2 Hornkees

Hohe Tauern National Park
SCHOBER GROUP

- 30 peaks higher than 3000 m
- 29 relatively small glaciers
  (mean area in 1987: 18 ha)
- continental climate

GÖSSNITZKEES

- largest glacier
- 58.9 ha (2006)

HORNKEES

- 30.6 ha (2006)
Terrestrial photographs (26 July, 2007)

- debris-covered glacier
- nourished by avalanches
- proglacial lake

Gössnitzkees

Hornkees
Area-elevation distribution of Gößnitzkees and Hornkees for 2006

Gößnitzkees (2006)
Z_{\text{min}} = 2513 m
Z_{\text{max}} = 3061 m
Z_{\text{mean}} = 2652 m

Hornkees (2006)
Z_{\text{min}} = 2612 m
Z_{\text{max}} = 3010 m
Z_{\text{mean}} = 2782 m

<table>
<thead>
<tr>
<th>Year</th>
<th>photos</th>
<th>Image scale</th>
<th>Focal length</th>
<th>Film type</th>
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</table>

* previous project

Digital photogrammetric workflow.

- DTM, glacier boundaries, and orthophotos.
3. Photogrammetric mapping

Layer structure of the digital database for glacier studies
Workflow:

3.1 Photogrammetric orientation

1. Reference model: stereo model of 1997 → A set of stable ground control points was available.
2. Elements of exterior orientation of all photographs were provided.
3. Systematic offsets in height were detected.

3.2 Feature extraction

1. Contour lines, ridge lines, drainage lines, spot heights
2. Computation of DEMs (TIN and raster-based)
3. Delimitation of the glacier boundaries

3.3 Orthorectification/Mosaicking

3.4 Final map production
4. Quantification of glacier change

4.1 Glacier change in area

<table>
<thead>
<tr>
<th>Period</th>
<th>Goßnitzkees</th>
<th>Hornkees</th>
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<tbody>
<tr>
<td></td>
<td>Change in area (ha)</td>
<td>Change in area (ha a(^{-1}))</td>
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<tr>
<td>1850/1873</td>
<td>-9.45</td>
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<td>1873/1929</td>
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<td>1850/2006</td>
<td>-96.68 (-62.2 %)</td>
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</table>
Orthophoto (2006) of the study area
Change in area of Gössnitzkees and Hornkees since 1850
4.2 Glacier change in volume

<table>
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<tr>
<th>Period</th>
<th>Gössnitzkees</th>
<th>Hornkees</th>
</tr>
</thead>
<tbody>
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<td></td>
<td>Volumetric change (10^6 m³)</td>
<td>Volumetric change (10^6 m³ a⁻¹)</td>
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<tr>
<td>1850/1873</td>
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<td>1873/1929</td>
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<td>1969/1974</td>
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<tr>
<td>1974/1983</td>
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<td>-84.52</td>
<td>-0.54</td>
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</tbody>
</table>

Estimated volume of Gössnitzkess (2006: 19.9 \(10^6\) m³) and Hornkees (2006: 8.2 \(10^6\) m³).
Mean annual surface height change for the period 1997-2006
Estimation of the equilibrium line altitude (ELA) for the period 1997-2006

The two glaciers are completely out of balance.
5. Conclusions

Ongoing glacier retreat suggests that both glaciers will vanish around 2030. This implies that all other glaciers of the Schober group will share the same fate, sooner or later.
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