10 years of monitoring of the Doesen rock glacier (Ankogel group, Austria) – a review of the research activities for the time period 1995-2005

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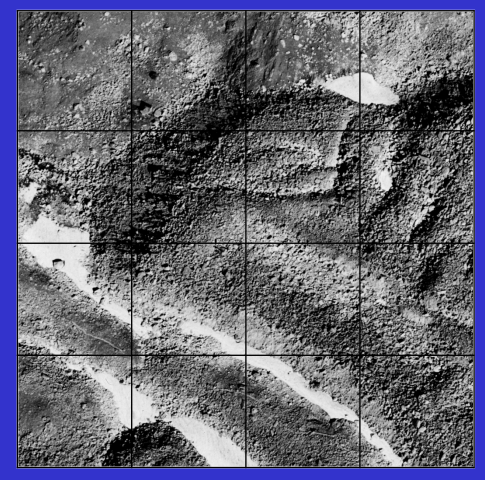
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## Outline

- 1. Introduction and geographical setting
- 2. Photogrammetric surveys 1954-1998
- 3. Geodetic Surveys 1995-2005
- 4. Space-borne differential SAR interferometry
- 5. Cartographic work
- 6. Comparative analysis and conclusions

# 1. Introduction and geographical setting



Rock glaciers are creep phenomena of mountain permafrost and are composed of rocks and interstitial ice.

1993-1997

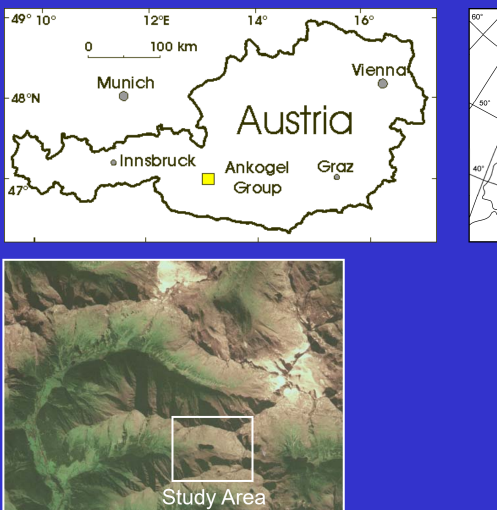
Snout of the Doesen rock glacier

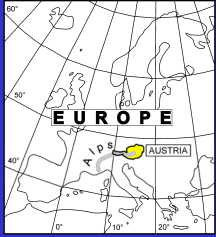
A research initiative on mountain permafrost in Austria with a special geographical focus on the Eastern Austrian Alps started in 1993.

- Gerhard Lieb compiled an inventory of some 1450 rock glaciers.
- Doesen rock glacier is one of the largest active rock glaciers of his inventory.
- Multi-disciplinary research work funded by the Austrian Science Fund.
- A long-term monitoring program using various observation techniques was initiated for obtaining precise and reliable information on the spatio-temporal evolution of the surface of Doesen rock glacier.

The long-term monitoring program at this sites is intended to

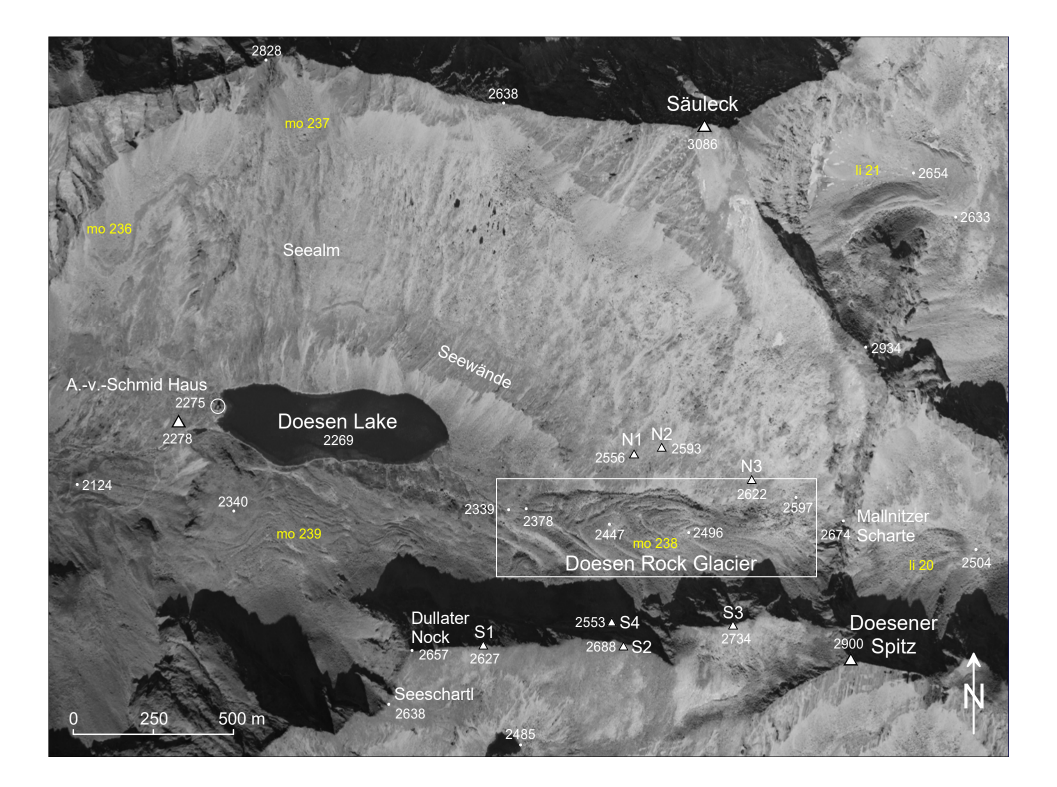
- (1) better understand mass transport systems, with special regard to rock glacier dynamics and genesis,
- (2) facilitate comparative analysis of glacial and permafrost areas, and
- (3) contribute to climate change studies in high-mountain areas.

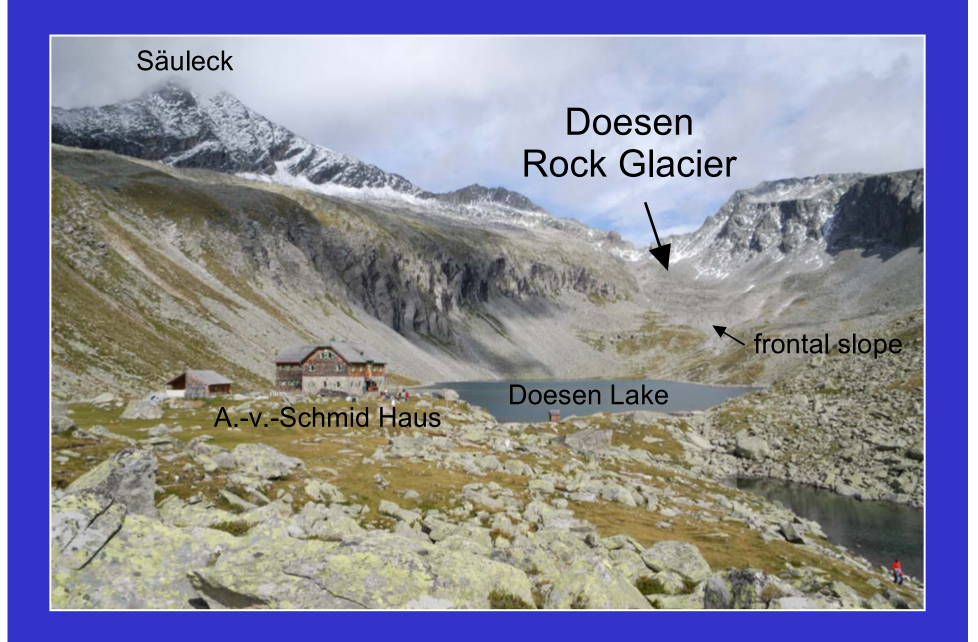




Location map

Russian KFA-1000 space image (25. September 1981, AUSTROMIR project)





# 2. Photogrammetric surveys 1954-1998



1954

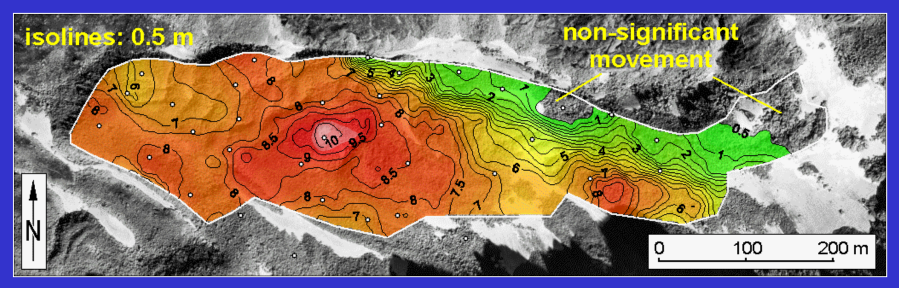
1993

1998

year	photos	image scale	focal length	type of film
1954	3	1:16,300	210 mm	B & W
1969	2	1:29,700	153 mm	B & W
1975	5	1:19,800	153 mm	B & W
1983	5	1:46,400	153 mm	B & W
1993	5	1:11,300	215 mm	color infrared
1997	2	1:14,000	152 mm	B & W
1998	2	1:33,400	153 mm	B & W

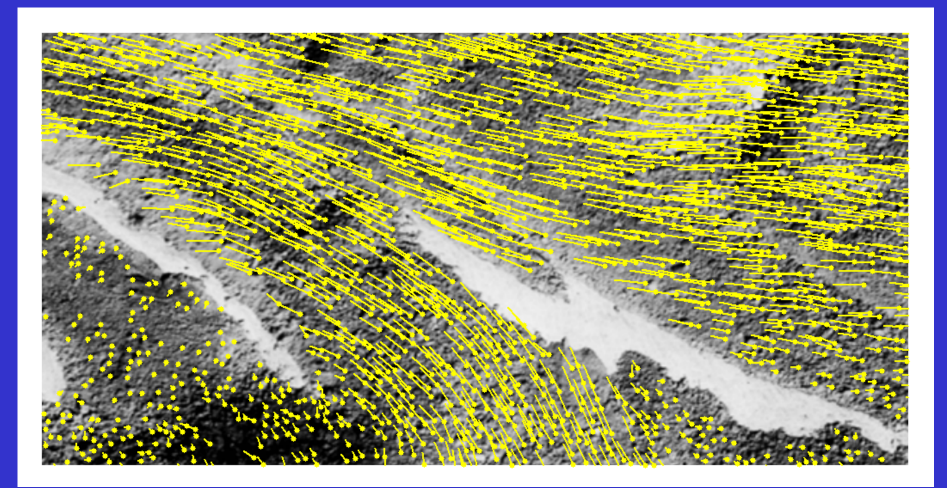
Combined analytical and digital photogrammetric evaluation of data. Multi-photo constrained image matching using ADVM software.

→ DTMs, orthophotos and 3D displacement vectors



Total horizontal movement of Doesen rock glacier for the time period 1954-1997.

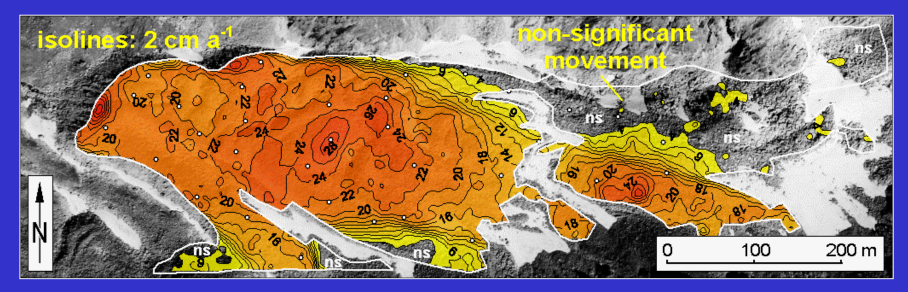
► Visual tracking of some 600 distinct boulders of the rock glacier surface.



Horizontal displacement vectors derived from large-scale aerial photographs 1993 and 1997.

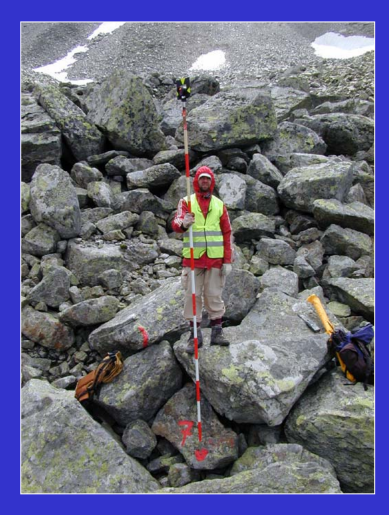
Automatic tracking of thousands of points through image matching (ADVM).





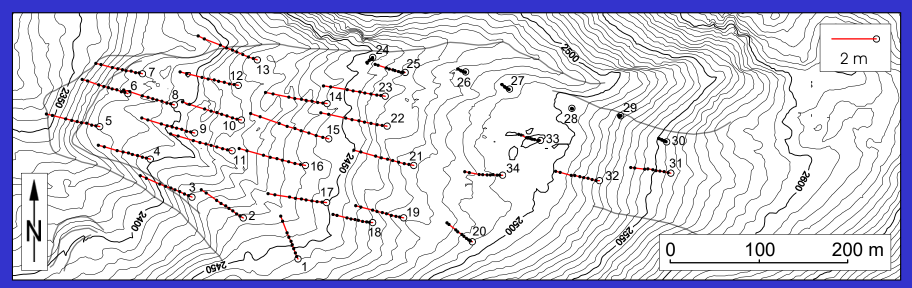
Mean annual horizontal flow velocity of Doesen rock glacier for the time period 1993-1997.

## 3. Geodetic surveys 1995-2005



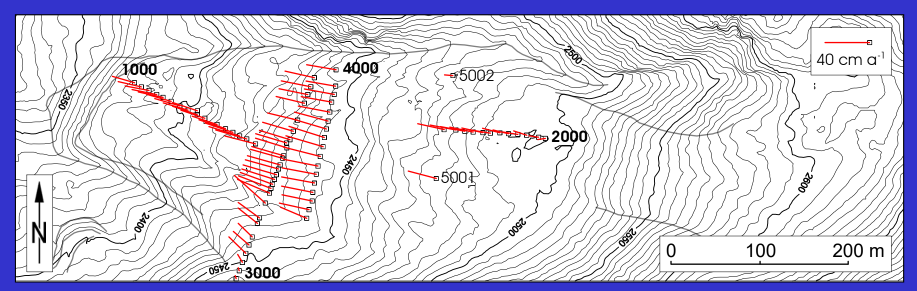


7 stable reference points: N1-N3, S1-S4 34 object points 75 additional points (4 profiles) surveys: each year 1995-2005, except 2003 accuracy: 0.5 – 1 cm in planimetry and height



Total horizontal movement of the 34 points marked with brass bolts on the Doesen rock glacier for the time period 1995-2005.

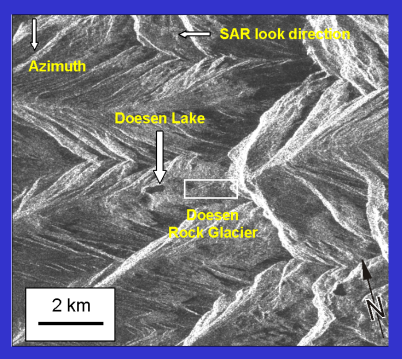
Note that the depicted displacements are exaggerated by a factor of 25.

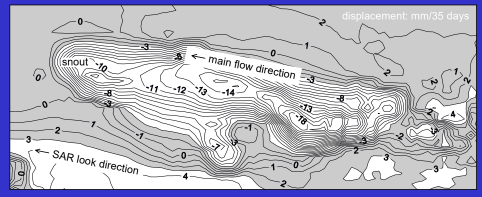


Mean annual horizontal movement of the 75 profile of the Doesen rock glacier for the time period 1995-2005.

Note that the depicted displacements are exaggerated by a factor of 125.

## 4. Space-borne differential SAR interferometry





Isolines of 1mm displacement for a 35 day orbit pair

ERS-1 SAR amplitude image

For the Doesen rock glacier an ERS-1 orbit pair of 35 days temporal baseline and very small perpendicular baseline (7m) in August 1992 showed sufficient coherence for computing surface deformation.

## 5. Cartographic work

Five maps have been published:

- an orthophoto map 1:10,000 of the study area
- a hill-shaded map 1:10,000
- a stereo orthophoto map 1:30,000 for stereo viewing of the study area
- stereo orthophoto map and line map 1:5,000 of the Doesen rock glacier area
- a thematic map 1:5,000 showing photogrammetrically derived flow vectors

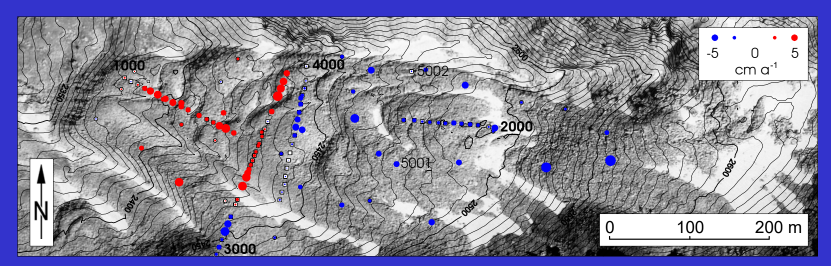
#### 6. Comparative analysis and conclusions

The measured displacement vector fields are smooth.

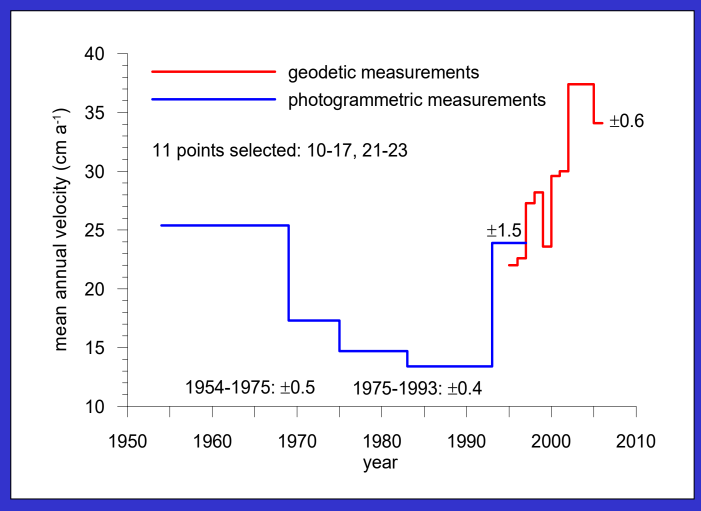
The maximum flow velocity was measured in 2002/2004 and amounts to 45.6 cm a<sup>-1</sup>.

The geodetic measurements reveal a significant 64% increase in overall flow velocity for the observation period 1995-2005.

The vertical components of the displacement vectors were decomposed based on the "kinematic boundary condition at the surface". A rough estimate of -2 to -2.5 cm  $a^{-1}$  for general surface lowering (= permafrost melt) was calculated.



Mean annual vertical particle displacement of the 109 points of the Doesen rock glacier for the time period 1996-2005. Blue dots = submergence, red dots = emergence.



Change of mean annual surface flow/creep velocity at Doesen rock glacier.

### For further information please contact

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