INTERACTION OF FLEXIBLE ROCKFALL BARRIERS WITH AVALANCHES AND SNOW PRESSURE

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ABSTRACT: Rockfall barriers are optimized to absorb high punctual impact energies. In mountain areas the barriers are also loaded by avalanches and snow pressure. Snowpack forces and dynamic avalanche pressures act over a much larger area and over longer time periods. Thus, if not properly designed, rockfall barriers can be damaged. In winter 2003 – 2006 we investigated the interaction of flexible rockfall barriers with avalanches and snow pressure on a study site in Fieberbrunn, Austria and in other areas. In several locations the barriers successfully stopped small wet snow avalanches. However, the main problem turned out to be the insufficient retention capacity during the whole winter and the structural behaviour. The weakest points are the retaining ropes and the post foundations. For an appropriate design of the barrier the main input factors determining snow pressure and avalanche pressure have to be assessed.

Keywords: avalanche protection, rockfall barrier, avalanche dynamics, snow pressure

1 INTRODUCTION

In the last 10 years the behaviour of rockfall barriers was studied with full scale tests. The result of these tests was an optimized generation of flexible ring net barriers which absorb impact energies of up to 5000 kJ. The energy is mainly dissipated by the ring net and brake devices (Gerber et al., 2003). Flexible barriers are widely applied to protect settlements and traffic lines from rockfall. However, in mountain areas with an abundant snowpack, the flexible barriers are also loaded by avalanches and snow pressure. A rockfall event produces a large dynamic load on a relatively small barrier area. The interaction of the snowpack and avalanches with the barriers is very different. Snowpack forces and dynamic avalanche pressures act over a much larger area and over longer time periods. Thus, if not properly designed, rockfall barriers can be damaged. After the successful application of flexible barriers to stop and retain debris flows (Roth, 2004 et al.), first trials were made to stop small avalanches. To obtain a better understanding of the interaction and performance of rockfall barriers with snow pressure and avalanches, case studies were performed in Switzerland, Germany and Austria. We summarize the data and experiences obtained.

2 DESCRIPTION OF THE STUDY SITE IN FIEBERBRUNN

In the ski resort Fieberbrunn in the Kitzbühl Alps (Austria) the 460 m long ski run "Jägersteig" has to be closed during long periods of time every winter because of avalanche hazard. The ski run is situated below a 180 m long and over 40° steep slope at an elevation of 1310 m a.s.l. (Fig. 1). The slope is partly covered with deciduous trees. After each snow fall period avalanches are released artificially by explosives. The main concern is warming periods and the consequent release of wet snow avalanches, which are much more difficult to control. At the elevation of the starting zone the 100 year snow depth is estimated at 360 cm and the mean yearly new snow sum at 620 cm. A protection project with several lines of snow supporting structures was established to reduce the avalanche risk. Because of the high cost alternative protection measures in form of rock fall barriers were proposed. The rock fall barriers stop the avalanching snow masses. It was decided to investigate at first the suitability of rock fall barriers to stop small avalanches in a research project funded by the Centre for Natural Hazard Management alpS.
The main goals were to study the behaviour of the structures and to optimise their resistance against snow pressure and avalanche impacts. In 2002 a 20 m (termed A) and a 15 m long barrier (termed B) of the system FATZER AG Geobrugg RX-avalanche with heights of 5 m were built in the most frequent avalanche zones 30 m above the ski run (Fig. 2). The posts and ground plates correspond to a 3000 kJ barrier and the rope assembly to a 2000 kJ barrier with an additional down slope rope. The post spacing was reduced from the normal design width of 10 m to 5 m. Because of the areal load a weaker ring net was chosen compared to a corresponding rockfall barrier. The ring net was covered with a wire netting having a mesh opening of 50 mm. The barriers were closely monitored during winter with recording of the snow distribution, the snow height with probing, the snow density and the geometry of the system by measuring the inclinations and deformations of the main structural elements. Snow data were collected daily at the nearby observation field “Kogel” at 1600 m a.s.l. and in Fieberbrunn (780 m a.s.l.). The avalanche activity in the test site was surveyed by ski patrollers.

3 METEOROLOGICAL AND AVALANCHE SITUATION DURING THE 4 TEST WINTERS IN FIEBERBRUNN

In the winters 2003 and 2006 the snow heights were slightly above average (Tab. 1). The first test winter had the smallest snow pack and was not very valuable for an evaluation. During the last 2 winters however large snow heights were recorded. The new snow sum of winter 2006 had a return period of estimably 10 years. In every winter at least 11 avalanche days were counted. Most of the avalanches hit the barriers. In winter 2004 the ski way was closed on 56 days because of avalanche hazard. We summarize that the last 3 winters were valuable for testing the barriers.

<table>
<thead>
<tr>
<th>Winter</th>
<th>Fieberbrunn (780 m a.s.l.)</th>
<th>„Kogel“ (1600 m a.s.l.)</th>
<th>Avalanche activity</th>
<th>Closure of the ski run “Jägersteig”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max. snow depth</td>
<td>New snow sum</td>
<td>New snow sum</td>
<td>Number of days with:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>artificial release</td>
</tr>
<tr>
<td>2002/2003</td>
<td>1.05 m</td>
<td>3.27 m</td>
<td>4.89 m</td>
<td>7</td>
</tr>
<tr>
<td>2003/2004</td>
<td>1.10 m</td>
<td>4.98 m</td>
<td>6.50 m</td>
<td>11</td>
</tr>
<tr>
<td>2004/2005</td>
<td>1.65 m</td>
<td>5.23 m</td>
<td>6.15 m</td>
<td>13</td>
</tr>
<tr>
<td>2005/2006</td>
<td>1.25 m</td>
<td>6.43 m</td>
<td>9.22 m</td>
<td>17</td>
</tr>
<tr>
<td>Mean value of 92 winters (1895-1999)</td>
<td>1.09 m</td>
<td>4.36 m</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
4 RESULTS FROM THE STUDY SITE IN FIEBERBRUNN

4.1 Retention capacity

In winter 2004 and 2006 both barriers were for the most part filled to the top with avalanche deposits (Figs. 3 and 4). The highest deposits were always observed in sections where the avalanche flow was slightly canalized. In both winters barrier A was already filled at the end of January. All subsequent avalanches overflowed the net. The snow height distribution behind post 3 of barrier A is given in Fig. 5. If completely filled the influence of the net ends after a distance of 10 to 15 m upslope. The snow depth behind the barrier was 2 to 4 times higher compared to the undisturbed area beside the barriers. The maximal deposit volume behind the 5 m high barrier was 38 m$^3$ per meter barrier length. With a barrier length of 20 m the total amount of stopped snow would thus be 760 m$^3$. This volume is very similar to observations where barriers were hit by debris flows (Roth et al., 2004). The average densities of the deposited snow were rather high with 410 to 510 kg m$^{-3}$. This corresponds to a densification of the new snow by a factor of 3 to 4 if a new snow density of 120 kg m$^{-3}$ is assumed.

The surface inclination of the banked-up snow behind the completely filled barrier varied between 12° and 20° measured over a distance of 8 m. The terrain inclination is around 40°. The surface inclination of the banked-up snow determines the deposit volume. As higher the inclination is as more snow can be stopped. Frutiger (1965) investigated the behaviour of avalanches in areas controlled by supporting structures. According to his observations the inclination of the banked-up snow behind the structures varied between 19° and 30°.

In winter 2006 a 5 m wide section of barrier A was not covered with a wire netting having a mesh opening of 50 mm. In this section the retaining capacity of the ring net was much reduced. The diameter of the wire rings is 300 mm. On 20 March 2006 the snow depth was in this section about 1.5 m less compared to the neighbouring section with a 50 mm mesh cover. This observation corresponds to former experiences (Margreth, 1996).

The retention capacity of a barrier is crucial for providing a sufficient safety against avalanches. However the total avalanche volume during the whole winter in Fieberbrunn was much higher than the retention capacity.

The potential avalanche volume of a whole winter depends mainly on the new snow sum $\sum HN$ for the whole winter in the starting zone, the snow densification, the length of the potential starting zone $L_{hor}$, the avalanche activity, the terrain roughness and the topography of the avalanche track. The total densified avalanche volume $V_a$ per meter barrier length, which has to be stopped by the barrier, can be estimated as follows:

$$V_a = \frac{\left(\sum HN \cdot L_{hor}\right)}{C} \ [m^3 \ m^{-1}] \ (1)$$

The factor $C$ describes the relation between the potential avalanche volume and the avalanche volume stopped by the barrier. The factor $C$ depends mainly on the densification of the new snow and the local conditions:

- Terrain roughness: An avalanche loses a part of the mass before hitting the barrier if the terrain roughness is high (e.g. big boulders, trees).
- Topography: As steeper the inclination of the avalanche track is as more likely hits an avalanche the barrier.
- Artificial triggering: The number of avalanche releases is increased if artificial triggering is applied in a starting zone.
- Snow stability: On steep, north-oriented slopes at high elevations the snow stability is smaller respectively the number of avalanche releases is higher compared to a south-oriented and low angled starting zone.

Fig. 3: Barrier A in Fieberbrunn on 4 April 2005. The 5 m high barrier is completely filled with avalanche deposits.
For the study site we determined for 5 dates the maximal volume stopped by the barrier and calculated the potential avalanche volume (Tab. 2). We used the new snow sum until to the observation date measured at „Kogel“ and according to the topographical situation a horizontal length $L_{hor}$ of 130 m. The corresponding factor $C$ varies in a wide range between 16 and 52. For design purposes we would propose for Fieberbrunn a factor $C$ of 10, which includes a certain safety. This factor is regarded to be rather high because of the high avalanche activity, the steep avalanche track and the low terrain roughness. With formula (1) the necessary retaining capacity can be determined. That a barrier can stop an avalanche completely also the run-up height of the snow masses during the impact has to be considered (see eq. (3)).

### 4.2 Barrier loading

The loading of the barrier due to avalanche impacts and snow pressure could be determined by analysing the deformation of brake rings of the barrier (Fig. 2 and 8). Brake rings are fundamental energy absorbing devices in rockfall barriers. They are integrated in the support ropes and retaining ropes. The tension force in the ropes is given according to the elongation of the brake elements measured in laboratory tests. The support ropes are alternating fixed to the post with wire rope clips which function as rated break points. The load distribution and static model applied for the back calculation of the avalanche impact and snow pressure is given in Figure 6.

**Avalanche impact:** The perpendicular impact pressure from a dense flow avalanche on a large rigid obstacle can be calculated by:

$$p_N = \rho \cdot v^2$$  \hspace{1cm} (2)

where $p_N$ is the pressure in N m$^{-2}$ perpendicular to the impacted surface, $\rho$ is the avalanche flow density in kg m$^{-3}$ and $v$ is the avalanche velocity in m s$^{-1}$. A flow density of 300 kg m$^{-3}$ is applied.

### Tab. 2. Comparison of the measured condensed avalanche volume with the potential avalanche volume in Fieberbrunn

<table>
<thead>
<tr>
<th>Date of observation</th>
<th>Section with max. snowheight</th>
<th>Measured condensed avalanche volume $V_a$</th>
<th>New snow sum measured at „Kogel“ until observation date</th>
<th>Potential avalanche volume $V_p=\Sigma HN \cdot L_{hor}$</th>
<th>Factor C</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.03.2003</td>
<td>post 3-4</td>
<td>10 m$^3$ m$^{-1}$</td>
<td>369 cm</td>
<td>480 m$^3$ m$^{-1}$</td>
<td>48</td>
</tr>
<tr>
<td>20.02.2004</td>
<td>post 3</td>
<td>34 m$^3$ m$^{-1}$</td>
<td>410 cm</td>
<td>533 m$^3$ m$^{-1}$</td>
<td>16</td>
</tr>
<tr>
<td>04.04.2005</td>
<td>post 3-4</td>
<td>14 m$^3$ m$^{-1}$</td>
<td>555 cm</td>
<td>722 m$^3$ m$^{-1}$</td>
<td>52</td>
</tr>
<tr>
<td>12.01.2006</td>
<td>post 4</td>
<td>28 m$^3$ m$^{-1}$</td>
<td>430 cm</td>
<td>559 m$^3$ m$^{-1}$</td>
<td>20</td>
</tr>
<tr>
<td>20.03.2006</td>
<td>post 4</td>
<td>38 m$^3$ m$^{-1}$</td>
<td>825 cm</td>
<td>1073 m$^3$ m$^{-1}$</td>
<td>28</td>
</tr>
</tbody>
</table>
Fig. 6: Rock fall barrier with load distribution of avalanche impact (above) and snow pressure (below). The tension force $T$ in the retaining cable is calculated by taking the moment about the hinge of the post.

The total influence height on the ring net barrier is calculated according to:

$$d_{tot} = d + \frac{v^2}{2g\lambda}$$  \hspace{1cm} (3)

in which $d_{tot}$ is the total influence height in m, $d$ is the original avalanche flow depth in m and $v^2/2g\lambda$ is the run-up height in m, where $v$ is the avalanche velocity in m s$^{-1}$. $\lambda$ is an empirical factor taking into account the loss of momentum during the impact and $g$ is the acceleration of gravity. For light, dry snow avalanches $\lambda$ is chosen to be 1.5 and for dense flow avalanches between 2 and 3 (Salm et al., 1990). For the back calculations we applied 2.5. The pressure is assumed to be constant over the flow depth $d$ and from the top of the flow to the total influence height decreasing linearly to zero (Fig. 6). The back calculated avalanche pressures are a lower bound because the calculation model did not consider the energy absorption of the ring net when the avalanche hits the barrier.

At post 4 in February 2004 the wire rope clips with a failure load of 116 kN were broken. However the brake elements of the retaining ropes with a release force of 140 kN were not activated. The broken wire rope clip gives a lower and the non-activated brake ring an upper bound of the avalanche impact. The maximal avalanche pressure was estimated to be between 31 kN m$^{-2}$ and 38 kN m$^{-2}$ calculated with an avalanche speed of around 11 m s$^{-1}$, a flow depth of 0.5 m and a thickness of the snow pack of 1.5 m.

In winter 2006 weaker brake rings with a lower release force were installed. At the end of March a wet snow avalanche hit the section between post 1 and 2. Three brake rings of the retaining ropes were activated. The maximal tension force was 100 kN in the retaining rope respectively 140 kN at the upper anchor. The maximal avalanche pressure was around 55 kN m$^{-2}$ calculated with an avalanche speed of 13.5 m s$^{-1}$, a flow depth of 0.5 m and a thickness of the snow pack of 1.5 m.

Snow pressure: The theory of snow pressure calculations was mainly developed in regard to the design of snow supporting structures in the starting zone of avalanches. The resultant snow pressure in the line of slope $S'_N$ per unit length across the slope on a rigid wall is formulated in the technical guideline for defense structures in avalanche starting zones (Margreth, 2006) as follows:

$$S'_N = \rho \cdot g \cdot \frac{H^2}{2} \cdot K \cdot N \quad (kN m^{-1})$$  \hspace{1cm} (4)

In Equation (4), $\rho$ is the average snow density (to m$^3$), $g$ is the acceleration due to gravity (m s$^{-2}$) and $H$ is the vertical snow height (m). The gliding factor $N$ was empirically classified in the technical guideline according to field-tests with respect to ground roughness and slope exposition. $K$ is the creep-factor which depends on the snow density $\rho$ (to m$^3$) and the slope angle $\alpha$ ($^\circ$). The snow pressure is evenly distributed over the height of the snow pack (Fig. 6). We suppose that the reduction of the snow pressure by the flexibility of the net is
compensated by the weight of the sack formed by the bulging ring net, which is not considered in the calculation.

We assume that the maximum snow pressure was in winter 2004 when at post 4 a mean snow height of 4.8 m and a snow density of 450 kg m$^{-3}$ were measured. The brake elements of the retaining ropes with a release force of 140 kN were not activated. The maximal snow pressure was smaller than 88.5 kN m$^{-1}$ whereas the creep factor $K$ was 0.85 and the glide factor $N$ was smaller than 2.0.

We think that the avalanche pressure was in the four test winters larger than the snow pressure and thus the determining factor for the loading. The snowpack behind the barrier consisted mainly of avalanche deposits. We suppose that creep and glide of an avalanche deposit is much reduced because of the low deformability compared to an undisturbed snow pack. However we believe that the weight of the filled ring net determines the vertical loading of the posts.

4.3 Structural behaviour

In winter 2004 brake rings of the lower support ropes were activated and wire rope clips were broken that function as rated break points and fix the support ropes to the posts. The loading of the lower support rope was higher compared to the upper support rope. Because of the broken wire rope clips the effective height of the barrier was reduced by 1.65 m and consequently the bulge of the completely filled ring net increased up to 2.5 m (Fig. 4). Due to the loading of the barrier the post turns by 1° to 5° in up slope direction and the retaining rope is displaced downward. The overturn of the posts in upslope direction is unproblematic.

The high vertical and transverse loads deformed the ground plates and anchors of the post foundation. The strength of the groundplate and the load transmission to the anchors was insufficient. The vertical loads due to snow pressure seem to be higher compared to rockfall. In winter 2005 a wire rope anchor of the lateral fixation of the upper support rope was pulled out. Due to the failed anchor the two outer posts were slanted by maximally 20°. However the stability of the whole barrier was not critical at all. In summer 2005 the two barriers were completely re-adjusted. All foundations were reinforced with a concrete base and the support ropes were directly fixed to the groundplate respectively to the post head without a rated break point. Winter 2006 demonstrated that the readjusted barriers withstood high avalanche and snow pressure loads without any damages. Furthermore the deformation of the net was much smaller compared to winter 2004. The bulge of the completely filled net was 1.40 m and the sag of the upper support rope was maximally 0.55 m.

5 RESULTS OF CASE STUDIES

Winter 2006 was very rich in snow in central and northern Austria. On the one side the new snow sums were very high and on the other side warming periods were missing. We investigated rockfall barriers in the area of Attersee which were hit by wet snow avalanches in February 2006.

Attersee, site 1: A rockfall barrier consisting of 7 posts is situated below a 40 m high cliff in a 200 m long and 60° inclined avalanche path. The 4 m high barrier Geobrugg RX-150 with a post spacing of 9 m was dimensioned on a rockfall impact energy of 1500 kJ. Four sections of the barrier were completely filled by two wet snow avalanches (Fig. 7). Most of the avalancheing snow overtopped the barrier and caused damages to the barriers situated downslope. The later inspection of the snow free barrier showed that most of the brake rings in the retaining ropes responded between 35% and 65%, whereas two brake elements in the lower support ropes responded to a maximum of less than 5% only. The maximum tension force in the
The residual deflection of the ring net was maximally 2.2 m and was caused mainly because of broken rated break points (Fig. 8). Due to the high vertical loads in the posts some base plates were deformed and one anchor bar was broken. Back calculations resulted in an avalanche velocity of minimally 10 m s⁻¹ with a flow depth of 0.3 m. The corresponding avalanche pressure was at least 30 kN m⁻². The main parts of the barrier as ring nets or posts could be re-used for the repair.

Attersee, site 2: Two 9 m long sections of a 1500 kJ rockfall barrier were completely filled by a wet snow avalanche (Fig. 9). Only minor snow masses overtopped the 4 m high barrier Geobrugg RX-150. The small avalanche path has an inclination of 47° over a distance of 125 m. At the barrier site the slope inclination is 35°. The surface inclination of the banked-up snow was 33° measured over a distance of 11 m (Fig. 10). The mean height of the stopped snow behind the barrier was 3.6 m and the density was with 480 kg m⁻³ rather high. The catching capacity of the barrier was around 40 m³ m⁻¹.

The later inspection of the snow free barrier showed that the brake rings in the retaining ropes of three posts responded between 4 % and 43 % corresponding to a maximum tension force in the upslope anchor of around 60 kN. The brake elements in the support ropes did not respond. The maximal bulge of the ring net was 1.5 m. The avalanche impact was at least 22 kN m⁻² with a velocity of minimally 8.5 m s⁻¹ and a flow depth of 0.3 m. No repair work was necessary.
6 DESIGN PROCEDURE

Based on our findings a design procedure for an optimized application of rockfall barriers in areas exposed to avalanches and snow pressure was developed (Fig. 11). The main goal is to compare the rockfall load with the avalanche and snow pressure load and to choose the barrier type and dimensions respectively.

![Diagram of design procedure](image)

**Fig. 11. Procedure for an optimized application of rockfall barriers in areas exposed to avalanches and snow pressure.**

The procedure includes the following steps:

a) **Preselection of rockfall barrier**

The key parameters for the selection of a rockfall barrier type are the kinetic energy and the bounce height of a rockfall event. The distribution along the slope profile of both parameters can be obtained with rockfall simulation.

b) **Avalanche and snow pressure hazard evaluation**

In a next step the avalanche and snow pressure hazard at the barrier location must be assessed. In the alps avalanches break loose typically on slopes steeper than 30° and at altitudes higher than about 500 m a.s.l. On slopes steeper than 40° they are much more frequent than on slopes less inclined than 35°. If the height difference from the upper end of the release area to the barrier location is less than about 15-20 m or if the angle between the upper end of the release area and the barrier location is smaller than 25° the avalanche hazard is negligible. Barrier locations in depression with a confined avalanche flow and a low ground roughness are unfavourable. Very valuable for the hazard assessment are information on former avalanche events.

Snow pressure can generally be neglected if the extreme snow depth at the barrier location is smaller than 1.0 m or if the slope inclination is less than 25°. Smooth and even terrain with snow heights larger than about 2.5 m and inclinations between 35° and 45° is unfavourable. Snow pressure is much reduced if the barrier is located at the edge of a terrace.

c) **Quantification of avalanche and snow pressure**

The avalanche and snow pressure loads are quantified. For the calculation of the avalanche pressure the flow velocity, the snow density, the flow width and the flow depth have to be assessed at best with simulation models as AVAL-1D (Christen et al., 2002). Especially the velocity and the flow width can cause high areal loads.

The snow pressure, which depends mainly on the snow depth and the glide factor, can be calculated according to the technical guideline for avalanche defense structures in the starting zone (Margreth, 2006).

d) **Comparison of the system and foundation forces**

The system and foundation forces of certified rockfall barriers are relatively well known. The forces are measured during the full scale certification test (Gerber et al., 2003). The reaction forces in the main structural elements due to avalanches and snow pressure can be estimated by replacing the dynamic with a static loading. The tension force in the retaining rope is calculated for avalanche and snow pressure loading and compared with the tension forces measured in the certification test for different barrier types (Fig. 12 and 13).

The comparison shows that the tension force at the upper anchor of a standard 1000 kJ barrier is equalled if the avalanche velocity is around 8 m s⁻¹ with a flow depth of 1.0 m or if the snow depth is 3.0 m with a glide factor N of 2.5 respectively.
higher forces than rockfall the barrier system must be adapted. Stronger structural members, a reduced post spacing, replacement of rated break points and foundations of the supports reinforced with a concrete base should be chosen. However, if avalanches cause much higher forces on a barrier than rockfall alternate mitigation measures such as rockfilled dams may be necessary.

7 CONCLUSIONS

The interaction of flexible ring net rockfall barriers with avalanches and snow pressures was studied during four winters. Based on our findings a design procedure for an optimized application of rockfall barriers in areas exposed to avalanches and snow pressure was developed. The main goal is to compare the rockfall load with the avalanche and snow pressure and to chose the barrier type and dimensions respectively.

In several locations small wet snow avalanches were stopped successfully. However the main problem turned out to be the insufficient retention capacity during the whole winter and the structural behaviour. If rockfall barriers are applied to stop small avalanches then the structure height should be determined on the base of a mass balance analysis between potential starting zone and catching capacity. At the study site in Fieberbrunn the maximal catching capacity was 38 m$^3$m$^{-1}$.

Most of the damages to the barriers investigated in our studies were caused by avalanches. The weakest points were found to be the retaining ropes and the post foundations. If impact forces due to avalanches and snow pressure exceed those of rockfall the system must be adapted. For an appropriate reinforcement the main input factors determining snow pressure (snow height, glide factor) and avalanche pressure (velocity, density, flow depth) have to be assessed. The most important points in regard of the interaction of avalanches and snow pressure with a ring net barrier in comparison to rockfall are:

- Stronger brake rings should be used especially for the retaining ropes.
- It is favourable to install the retaining ropes in direction of the slope.
- The support ropes should be fixed directly to the posts without rated break points.
- Brake rings in the support ropes within the sections are not necessary.
- Micropile and anchor foundations should be reinforced with a concrete base.
- If no concrete base can be applied, a larger base plate has to be considered.
- A smaller spacing of posts should be applied.

The back calculations in this paper were made with a simple static model. This approach is dissatisfying especially for an avalanche impact on a highly flexible ring net. More research has to be done on this subject. It is planned to simulate the behaviour of flexible barriers under the dynamic areal loads of avalanches with the simulation program FARO (Volkwein, 2005), originally developed to simulate rockfall impacts. As a result we expect more precise information on the internal forces of the barrier which allows to design the structural member more precisely. A further point is that the prediction of the main input parameters describing snow pressure and avalanche impact is still difficult and requires experience.

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9 REFERENCES


