Article
Field Investigation on Hydroabrasion in High-Speed Sediment-Laden Flows at Sediment Bypass Tunnels

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Abstract: Wear due to sediment particles in fluid flows, also termed ‘hydroabrasion’ or simply ‘abrasion’, is an omnipresent issue at hydraulic structures as well as in bedrock rivers. However, interactions between flow field, particle motion, channel topography, material properties and abrasion have rarely been investigated on a prototype scale, leaving many open questions as to their quantitative interrelations. Therefore, we investigated hydroabrasion in a multi-year field study at two Swiss Sediment Bypass Tunnels (SBTs). Abrasion depths of various invert materials, hydraulics and sediment transport conditions were determined and used to compute the abrasion coefficients $k_v$ of different abrasion models for high-strength concrete and granite. The results reveal that these models are useful to estimate spatially averaged abrasion rates. The $k_v$-value is about one order of magnitude higher for granite than for high-strength concrete, hence, using material-specific abrasion coefficients enhances the prediction accuracy. Three-dimensional flow structures, i.e., secondary currents occurring both, in the straight and curved sections of the tunnels cause incision channels, while also longitudinally undulating abrasion patterns were observed. Furthermore, hydroabrasion concentrated along joints and protruding edges. The maximum abrasion depths were roughly twice the mean abrasion depths, irrespective of hydraulics, sediment transport conditions and invert material.

Keywords: reservoir sedimentation; sediment management; hydroabrasion; concrete; granite; field study; mechanistic saltation abrasion model; bedload transport; high-speed flow; fixed plane bed

1. Introduction

Reservoir sedimentation is a phenomenon of increasing evidence both, in Alpine regions and worldwide. This negatively affects the multipurpose functions of reservoirs, e.g., water supply, irrigation, hydropower and flood protection. As the worldwide reservoir sedimentation volume meanwhile exceeds the increase of reservoir capacity, the net storage capacity has been decreasing since about the turn of the millenium [1–5]. The situation becomes even worse accounting for the population growth and increasing per capita consumption resulting in an inevitable water shortage in the near future [3–7]. Therefore, sustainable long-term sediment management strategies are required to maintain and provide sufficient reservoir storage capacity.

Sediment bypass tunnels (SBTs) are an effective countermeasure against reservoir sedimentation for small- to medium-sized reservoirs with high water availability, as e.g., typical in geologically young and therefore, erosive mountains, such as the Alps, Andes and Himalayas [8,9]. Sediment-laden flows are diverted through SBTs around reservoir dams, so that the sediment transport is restored to pre-dam status. Thus, SBTs contribute to a sustainable use of reservoirs, while enhancing the eco-morphology and aquatic habitat quality of the downstream river reaches [8,10–16]. However, the prevailing hydraulics and sediment transport conditions in the SBTs, i.e., high-speed sediment-
laden flows, can cause severe invert hydroabrasion, which provokes high maintenance cost and, in the worst case, endangering the tunnel stability [17].

Hydroabrasion is a common phenomenon occurring not only in SBTs and at other hydraulic structures, e.g., weirs, flushing channels, bottom outlets and diversion tunnels, but also in high-gradient bedrock rivers. Hence, it plays an import role in river incision and landscape evolution. Hydroabrasion is defined as continuous material loss from a fixed, submerged surface caused by the contacts of solid particles transported in the flow [18,19]. Depending on the hydraulic conditions and sediment properties, such as size and shape, sediment particles can be transported in sliding, rolling, saltation, or suspension mode causing grinding, rolling, or saltation impact stresses on the surface, respectively. Among these, impacts of saltating bedload particles govern not only material loss at SBTs and hydraulic structures, but also long-term bedrock incision and landscape evolution by driving hydroabrasion and macroabrasion—a process of fracturing bedrock into pluckable sizes mediated by particle impacts [19–23].

Prediction of hydroabrasion is crucial for design service life analysis of invert materials used in hydraulic structures as well as for landscape evolution studies with potential applications in steep bedrock channels and channel knickpoint evolutions of exposed bedrock, such as waterfalls [19,24–27]. Bedrock river incision is mostly modelled with a stream power equation [24,28–30]. These equations relate incision rate to hydraulics, i.e., stream power or bed shear stress without accounting for sediment transport and are found to be adequate for describing overall long-term developments [19]. However, they are not suitable for studies with particular interest in the transient local behavior, i.e., on small spatial or temporal scales, because of lumping potentially complex physical interactions between flow field, particle motion, bed material properties and hydroabrasion [19,31,32]. In contrast to the stream power models, mechanistic abrasion models account for the physical process of saltating bedload particle impacts and relate the incision rate to the kinetic energy transferred to the bed by the impinging particles. The “saltation abrasion model” (SAM) developed by [21] is a mechanistic abrasion model often used for bedrock incision analysis. Its basic form reads:

\[ A_r = \frac{Y_M}{k_v f_s^2} \frac{W_m^2}{L_p} \left( 1 - \frac{q_s}{q_i} \right) \]

where \( A_r \) = vertical abrasion rate, \( Y_M \) = Young’s modulus of the abraded material, \( k_v \) = dimensionless resistance coefficient, also termed abrasion coefficient, \( f_s \) = splitting tensile strength of the abraded material, \( W_m \) = mean vertical particle impact velocity, \( L_p \) = particle hop length, \( q_i \) = specific gravimetric bedload transport rate and \( q_s \) = specific gravimetric bedload transport capacity. The term \( f_s^2/Y_M \) is related to the fracture energy required to detach a unit volume from the base material, while \( k_v \) accounts for the efficiency of energy transfer from impinging particles to the invert material. The second term of Equation (1) is the flux of kinetic impact energy per unit area and time. The last term in parentheses accounts for the cover effect considering transient alluvial deposits hindering bedload particle impacts and, hence, bedrock incision. The application of particle motion equations, developed from a wide range of data from literature (including fixed and movable beds, and subcritical as well as supercritical flow conditions), has led to the following form of the SAM [21]:

\[ A_r = 0.08 g (s-1) \frac{Y_M}{k_v f_s^2} \frac{q_i}{q_s} \left( 1 - \frac{q_s}{q_i} \right) T^{*0.5} \left( 1 - \left( \frac{U_s}{V_i} \right)^2 \right)^{1.2} \]

with \( g \) = gravitational acceleration, \( s = \rho/\rho_w = 2.65 \) = ratio of solid to water density, \( T^* = (\theta/\theta_w - 1) \) = excess transport stage, \( \theta = U^*/((s-1)g\delta) \) = Shields parameter, \( \theta_w \) = critical Shields parameter, \( U^* = (gR_sS_t)^{0.5} \) = friction velocity, \( V_i \) = particle settling velocity, \( d \) = particle diameter, \( R_s \) = hydraulic radius and \( S_t \) = energy slope. The excess transport stage accounts for the threshold of particle motion, whereas the last term relates to the mode shift from saltation to suspension.

The SAM was successfully tested on laboratory and field data [19,31,33–36]. However, the determination of the abrasion coefficient \( k_v \) is yet a challenging issue of ongoing research. The
$k_v$-values were determined for various materials by using a self-developed abrasion mill set-up resulting in the widely accepted value of $k_v = 10^6$ for rock, despite large variations of $k_v = 1 \times 10^6 - 9 \times 10^6$ [21,37]. Variations in $k_v$ values are expected since [21] treated $Y_M$ as a constant, i.e., $Y_M = 50$ GPa, which is a rough simplification regarding the large range of $Y_M$ for rocks and concretes. Moreover, the properties of the impinging sediment, e.g., size, angularity and hardness, and of the abraded material, e.g., Young’s modulus, splitting tensile strength, density, porosity and crystal and clast size, which significantly affect hydroabrasion, are only partly accounted for in the SAM [19,38–44].

Although the SAM was established based on a wide data set, data for high-speed flows over planar beds with relatively low roughness, like those found at hydraulic structures and in high-gradient bedrock rivers, are sparse, in particular regarding information on particle impact. Particle motion and hydroabrasion under these particular conditions were investigated by [23] based on direct particle impact measurements with a high-speed camera [23,44,45]. Incorporation of newly developed equations for particle motion into the basic form of the SAM (Equation (1)) resulted in the “Saltation Abrasion Model adapted by Auel” (SAMA), which holds for sub- to highly supercritical flows over fixed planar beds [44,46]:

$$A_v = g(s-1) \frac{Y_M}{k_v f_s} \frac{1}{230} q_s \left(1 - \frac{q}{q_s}\right)$$  

(3)

In [44], the abrasion coefficient $k_v$ was determined for a range of materials based on laboratory, field and literature data [21,23,26,32,47]. The authors reported that $k_v$ increases with the invert material’s splitting tensile strength and tends to stabilize at $k_v = 10^5$ for hard materials, such as rock and concrete with $f_s > 1$ MPa.

Despite an increasing number of investigations in the recent past, there is still a considerable uncertainty regarding the determination of $k_v$. More field data not subjected to potential laboratory scale and model effects are needed to advance knowledge on the governing processes of hydroabrasion and to validate $k_v$-values [44]. To this end, we investigated hydroabrasion at two Swiss SBTs by testing various concretes and granite under field conditions for a period of 4 and 19 years [48,49]. The hydraulics and sediment transport conditions and hence the hydroabrasion processes in SBTs and high-gradient bedrock rivers are similar. Consequently, the findings of the present investigation also apply to bedrock incision and landscape evolution processes, although the incision rates are generally several orders of magnitude smaller due to considerable lower erosive potential [42].

Herein, we introduce the test sites at the Pfaffensprung and Runcahez SBTs and present the field data used for the evaluation and validation of both saltation abrasion models, i.e., SAM and SAMA. Furthermore, the abrasion patterns and their temporal evolution are discussed with respect to three-dimensional flow structures and sediment transport conditions.

2. Field Sites and Data Acquisition

Field investigations were conducted at the Pfaffensprung and Runcahez SBTs in Switzerland. Tables 1 and 2 list the key data of these test sites, including information on respective reservoirs and rivers. The abrasion depths of various invert materials were quantified and analyzed with respect to the hydraulics and sediment transport conditions. The monitoring period was four years for Pfaffensprung SBT and 19 years for Runcahez SBT. The Runcahez data set is, to the authors’ knowledge, the first systematic long-term field investigation on hydroabrasion for different invert materials and hence is of prime importance to evaluate the material behavior and hydroabrasion patterns in a process-relevant time-scale.

In addition to the two case study SBTs, hydroabrasion data of the Swiss Val d’Ambra SBT provided by its operator were included in the data analysis (Table 1 to Table 3). The monitoring period at this SBT is 47 years. The data set only includes the operator’s experience and concrete volumes used for the refurbishment of the tunnel invert. Since no direct abrasion measurement was
conducted at this site, the available data set includes more uncertainty and does not provide information on the spatial and temporal evolution of hydroabrasion.

**Table 1.** Data of case study sediment bypass tunnels (SBTs) and respective reservoirs and rivers [48,50].

| Reservoir              | Unit | Pfaffensprung | Runcahez | Lago di Riera |
|------------------------|------|---------------|----------|--------------|
| Completion             | [year] | 1922 | 1962 | 1967 |
| Position               |      | 46°42’49.8” N | 46°40’45.0” N | 46°21’38.9” N |
|                        |      | 8°36’36.7” E | 8°58’05.7” E | 8°55’27.0” E |
| Volume                 | [10^6 m³] | 0.17 | 0.44 | 0.40 |
| Capacity Inflow Ratio (CIR*) | [year] | 0.0003 | 0.006 | 0.01 |

| River Upstream of Reservoir | Reuss | Rein da Sumvitg | Riena |
|----------------------------|-------|----------------|------|
| Mean slope $S$             | [-]   | 0.0374         | 0.0365 | 0.10 |
| Mean width $b$             | [m]   | 18             | 15   | 5   |
| Bank slope (idealized)     | [-]   | 1:1            | 1:1  | 1:1 |
| Mean sediment particle size $d_{90}$ | [m] | 0.25 | 0.23 | 0.18 |
| 90-percentile sediment particle size $d_{90}$ | [m] | 0.68 | 0.53 | 0.75 |
| Strickler roughness coefficient $k_s$ | [m^{1/3}/s] | 22.5 | 23.5 | 22.1 |

| Sediment Bypass Tunnel SBT | Pfaffensprung | Runcahez | Val d’Ambra |
|----------------------------|---------------|----------|-------------|
| Completion                 | [year]      | 1922 | 1962 | 1967 |
| Length $L$/acceleration length $L_{acc}$ | [m] | 282/25 | 572/65 | 512/55 |
| Slope $S$/acceleration slope $S_{acc}$ | [-] | 0.03/0.35 | 0.014/0.25 | 0.02/1.0 |
| Width $b$                  | [m]         | 4.4   | 3.8   | 3.6 |
| Equivalent sand roughness $k_e$ | [mm] | 3   | 3   | 3   |
| Design $Q_d$/maximum discharge $Q_{max}$ | [m³/s] | 220/240 | 110/190 | 85 |
| General operation duration $T$ | [d/year] | 100–200 | 1–4 | 2.5 |
| Observation duration       | [year]      | 4/2*** | 19   | 47 |
| Tested invert materials    | [-]         | Concrete, granite | Concrete | Concrete |

* ratio of reservoir volume to mean annual inflow volume; ** some SBTs have a flow acceleration section at the inlet with a larger slope and shorter length compared to the slope and length of the rest of the tunnel; *** four and two years for test location 1 and 2, respectively.
Table 2. Properties of tested invert materials (mean value ± standard deviation) in the SBTs Pfaffensprung, Runcahez and Val d’Ambra (data from [18] and [48]).

| Material                     | $f_c$ [MPa] | $f_y$ [MPa] | $\rho$ [t/m³] | $Y_M$ [GPa] |
|-----------------------------|------------|------------|--------------|------------|
| Pfaffensprung               |            |            |              |            |
| High-strength concrete 1 (C1) | 108 ± 2 | 11.3 ± 0.3 | 2.46 ± 0.03 | 38.6 ± 5.3 |
| High-strength concrete 2 (C2) | 78 ± 21 | 11.2 ± 1.1 | 2.45 ± 0.045 | 34.6 ± 11.9 |
| Urner Granite 1 and 2 (G1 and G2) | 260 ± 20 | 10 ± 2 | 2.65 ± 0.05 | 59.0 ± 2.7 |
| Runcahez                    |            |            |              |            |
| Silica fume concrete (SC)   | 85.9 ± 3.1 | 8.5 ± 2.1 | 2.67 ±0.02 | 54.1 ± 2.8 |
| High performance concrete (HPC) | 76.7 ± 2.0 | 7.1 ± 3.0 | 2.98 ±0.02 | 52.7 ± 4.1 |
| Steel fiber concrete (SF)   | 95.9 ± 2.3 | 8.3 ± 2.0 | 2.73 ±0.01 | 52.1 ± 2.7 |
| Roller compacted concrete (RCC) | 55.7 ± 4.6 | 6.1 ± 1.0 | 2.56 ±0.05 | 49.7 ± 1.3 |
| Polymer concrete (PC)       | 66.8 ± 3.0 | 11.7 ± 1.0 | 2.37 ±0.03 | 16.3 ± 1.3 |
| Val d’Ambra                 |            |            |              |            |
| Concrete                    | 40 *       | 3.4 **     | 2.5 *        | 28.1 ***   |

* assumed; ** calculated (according to [31]: $f_y = 0.387 f_c^{0.63}$); *** calculated (according to Equation (6)).

Table 3. SBT operation conditions and abrasion depths in the Val d’Ambra SBT between 1967 and 2014 [48].

| Parameter          | Unit | 1967–2014 |
|--------------------|------|-----------|
| Mean annual SBT operation duration $T$ | [d/year] | 2.50 |
| Mean discharge in SBT $Q_{SBT}$ | [m³/s] | 42.5 |
| Mean flow depth $h$ | [m] | 1.60 |
| Mean flow velocity $U$ | [m/s] | 8.30 |
| Mean Shield’s parameter $\theta$ | [-] | 0.18 |
| Mean annual bedload mass $BL$ | [10¹³ to/year] | 21.0 |
| Mean annual abrasion depth $\kappa_a$ | [mm/year] | 3.0 |

2.1. Pfaffensprung

The Pfaffensprung reservoir is located on the Reuss River in Wassen, Canton Uri, in the Swiss Alps. The reservoir built in 1922, was equipped with an SBT from the beginning to reduce reservoir sedimentation [52,53]. Figure 1 shows the layout of the Pfaffensprung SBT. Four test fields were implemented on the invert of the Pfaffensprung SBT within the scope of refurbishment works performed during the low flow winter seasons 2011/2012 and 2012/2013: two 10 m long test fields at the end of the straight section close to the outlet (location 1 in Figure 1) and two 20 m long test fields in the curvature section (location 2 in Figure 1). Test location 1 still exists, whereas the invert at test location 2 was removed after two years of operation during an extensive refurbishment of the tunnel invert. The observation periods considered for test location 1 and 2 are four and two years, respectively. Both test locations contained a 0.3 m thick pavement of 1 × 1 m² Urner Granite blocks placed in a staggered order without joints (accuracy ± 2 mm) and a 0.3 m thick high-strength concrete section. Although the concrete mixtures are identical (except for steel fibers included in C1, but not in C2 due to their negative effect on the processability) their properties differ due to varying site conditions during construction (Table 2). The quarry provided the compressive strength $f_c$, splitting tensile strength $f_t$ and elastic Young’s modulus $Y_M$ for granite (Table 2). The compressive strength and density of the high-strength concretes were determined using 28 days old cube (150 mm × 150 mm × 150 mm) and drill core (100 mm × 100 mm) samples. The bending tensile strength $f_{bt}$ was determined by testing beam samples (120 mm × 120 mm × 360 mm). The compressive strength and the cylindrical compressive strength $f_{cyc}$ are related [54], as follows:
The splitting tensile strength is calculated based on the bending tensile strength [55]:

\[ f_{st,sp} \approx 0.8f_c \]  \hspace{1cm} (4)

The Young’s modulus was computed according to [56]:

\[ Y_{st} = k_1 \times k_2 \times 33500 \left( \frac{\rho}{\rho^*} \right)^2 \left( \frac{f_{c,sp}}{f^*} \right)^{1/3} \]  \hspace{1cm} (6)

with \( k_1 = 1.005 \) for river gravel aggregate, \( k_2 = 0.95 \) for silica fume addition, \( \rho^* = \) reference concrete density = 2.4 \( \text{to/m}^3 \) and \( f^* = \) reference concrete compressive strength = 60 MPa holding for concretes with \( f_{c,sp} = 40 - 160 \) MPa.

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**Figure 1.** (a) Overview and (b) cross section of the Pfaffensprung SBT (position 46°42’49.8” N 8°36’36.7” E) with test field locations 1 and 2 and radar instrumentation for discharge monitoring, position of Figure 2 highlighted red.

The operator of the facility (Hydropower plant Amsteg of the Swiss Federal Railways SBB) provided discharge data of the Reuss River and the Pfaffensprung SBT. The discharges were continuously monitored at a 15 min time interval by radar instruments installed both, in the SBT and in the river at the reservoir head (Figure 1). However, due to considerable gaps in the continuous time series, daily averaged discharge data were used in this study. Despite a certain information loss, this is an acceptable approach, since the SBT is in operation for several months per year.

The invert material surfaces of the test fields were mapped by using a terrestrial laser scanner (TLS), as shown in Figure 2. The abrasion depths are defined as the vertical distance between two TLS recordings. Each TLS recording consists of a three-dimensional-point cloud of roughly 10⁶ measurement points, being the limit for data analysis. The first (reference) surface scan was performed after installation of the test fields. The subsequent scans followed every winter during the low flow season. The scan resolution in horizontal and vertical direction was 0.036°. The measurement errors stem from possible shifts of the target bolts, the target-based registration of the TLS scans and the errors of the laser beam. The error of each measurement point is ±3.3 mm and is smaller for abrasion depth calculation over large spatial scales due to averaging.
Figure 2. Measurement installation in Pfaffensprung SBT at test field location 1 during scanning in March 2014, (1) terrestrial laser scanner (TLS), (2) temporary mounted targets and (3) ground water drainage, view in flow direction from high-strength concrete (C1) over granite pavement (G1) to SBT outlet.

2.2. Runcahez

The Runcahez reservoir was built in 1962 at the Rein da Sumvitg River [18,48]. It was equipped with an SBT from the beginning to reduce reservoir sedimentation. The layout of the SBT is shown in Figure 3 and general information is given in Table 1.

The SBT is used for bypassing sediment-laden discharges during flood peaks lasting a few hours resulting in a mean annual operation duration of only some hours [18,48]. Although the design discharge of the SBT is $Q_d = 110$ m$^3$/s under free-surface flow conditions, it can still bypass a maximum discharge of $Q_{\text{max}} = 190$ m$^3$/s under pressurized inflow conditions [57].

Five 10 m long and 3.8 m wide test fields were implemented downstream of the inlet bend in 1995 (Figure 3). The compressive strength $f_c$ of the tested invert materials was determined from cube samples (120 mm × 120 mm × 120 mm) and the bending tensile strengths $f_{bt}$ and elastic Young’s modulus $Y_M$ from beam samples (120 mm × 120 mm × 360 mm) [18]. The splitting tensile strength was derived from the bending tensile strength according to Equation (5). Table 2 summarizes the material properties. Note that the roller compacted concrete (RCC) suffered massive abrasion along the tunnel walls due to improper compaction and required a replacement after 1999.

Figure 3. (a) Overview and (b) cross section of the Runcahez SBT (position 46°40’45.0” N 8°58’05.7” E; adapted from [18]).

No discharge measurement data, neither from the Rein da Sumvitg River at Runcahez nor from the SBT, are available from 1999 to 2014. Therefore, the 15-min. hydrograph of the neighboring national gauging station (Encardens, Federal Office of the Environment (FOEN)-Station Number 2430) was scaled to derive discharge data of the Rein da Sumvitg River at Runcahez. The scaling factor of 4.4 was obtained from least square fitting of flood discharge data in the Rein da Sumvitg at
Runcachez, provided by [18] and at Encardens, provided by the FOEN, between 1996 and 1999 [48]. The SBT was assumed to be in operation at inflow discharges of \( Q \geq 45 \text{ m}^3/\text{s} \) lasting for more than 2.5 hours, since no measurement data of the operation are available [48].

The hydroabrasion depths of the test fields were geodetically surveyed using a leveling device. The initial measurement was performed after implementation of the test fields by using an analogue leveling device [18]. Afterwards, annual surveys were conducted until 1999. The resolution and accuracy of the measurements are 0.5 m × 0.2 m and ±2 mm, respectively. The subsequent survey was undertaken in the scope of the present study in fall 2014 using a digital leveling device. The resolution and measurement accuracy were 0.5 m × 0.4 m and ±2 mm, respectively. The abrasion depths were determined by directly comparing point measurements of the different recordings. The abrasion depths within the first four years were small, i.e., close to the measurements error, did not penetrate the core material and were partly affected by a systematic error resulting in implausible mean abrasion depths \( \bar{d}_n \). Therefore, the 19 years data set (considering only the initial measurement in 1996 and the one after 19 years in 2014) was considered as the most significant and representative one and hence, was used herein to compute the abrasion coefficient \( k_c \). For the RCC test field, only the four years data of the properly compacted zone were used (only considering the initial measurement in 1996 and the one after four years in 1999).

3. Methods

This chapter first presents the methods and procedures applied to quantify the hydraulics and sediment transport parameters in the SBTs and corresponding rivers. The determination of spatial abrasion maps, mean and maximum abrasion depths is explained in a second step and finally the abrasion model calibration procedure is presented.

3.1. Hydraulics

The flow velocities and depths in the rivers and SBTs were determined based on the hydrograph data. The mean flow velocities in the rivers were calculated based on the Manning-Strickler flow equation:

\[
U = k_{st} R_n^{2/3} S_t^{1/2}
\]  

(7)

Assuming uniform flow in the river, the slope of the energy line equals the bed slope, i.e., \( S_t = S \) and the hydraulic radius \( R_h \) follows from the continuity equation. The river bed roughness \( k_{so} \) follows from the 90-percentile particle diameter of the river bed material \( d_w \) [58]:

\[
k_{st} = \frac{21.1}{d_w^{1/6}}
\]  

(8)

The flow in the SBTs gradually varies, as the SBTs are too short to attain uniform flow. The flow is accelerated to supercritical conditions at the inlet slightly decelerates along the SBT, but remains supercritical until the outlet. Therefore, the flow velocities and depths in the SBTs were determined based on backwater calculations using the Darcy-Weisbach Equation:

\[
U | R_s = \frac{8gS_t}{\lambda} R_s S_t
\]  

(9)

The friction coefficient \( \lambda \) for turbulent flows, as existing in SBTs and in most civil and river engineering applications, is a function of the bed roughness \( k_s \) and the Reynolds number \( R = 4U R_s / \nu \), with \( \nu \) = kinematic viscosity [59]:

\[
\frac{1}{\sqrt{\lambda}} = \log \left( \frac{k_s / D}{3.71} + \frac{2.51}{R \sqrt{\lambda}} \right)
\]  

(10)
The bed roughness height in the SBTs is \( k_s = 0.003 \) m, was obtained from back-water calculations for design discharge and respective flow depths and corresponds to typical values for rough concrete [60].

3.2. Bedload Transport and Particle Motion

Bedload transport in the SBT depends on the initiation of bedload transport in the river, the extent of bedload transport in the river and the SBT operating regime. Bedload transport is assumed to be initiated as soon as the Shields number exceeds a critical value, i.e., \( \theta > \theta_c \) [61]. Numerous studies have been conducted on the initiation of bedload transport resulting in a variety of critical Shields number due to different test conditions and definitions of initiation of particle motion [62]. In the present study, \( \theta_c = 0.047 \) for movable beds in rivers according to [63] and \( \theta_c = 0.005 \) for SBTs exhibiting planar beds of low relative roughness with \( k_s << d \) according to [45] were selected. At both case study sites, the rivers exhibit an armor layer, protecting the substrate due to its higher resistance against erosion [48]. This was accounted for by adapting \( \theta_c \) based on the mean grain size of both, the armor layer \( d_{m,s} \approx 0.30 \) m and the substrate \( d_{m,s} = d_m \) [64]:

\[
\theta_c' = \theta \left( \frac{d_{m,a}}{d_{m,s}} \right)^{2/3}
\]

The extent of bedload transport depends on both, the sediment supply and the sediment transport capacity. The following three equations for the specific gravimetric bedload transport capacity \( q^* \) in the river are applied herein. The first one is a simplification of an implicit probability function for bedload transport [65] and was published by Parker [66]:

\[
q^*_s = 11.2 \rho_s (\theta - 0.03)^{4.5} \theta^3 \sqrt{(s-1)} g d^3
\]

The second and third equations are empirical. The well established formula of Smart and Jäggi [67] is based on a wide data set for slopes of \( S = 0.0004 \) – 0.2. including experimental as well as literature data of [63] and reads:

\[
q^*_s = 4 \rho_s \frac{R_s U}{(s-1)} \left( \frac{d_{m,s}}{d_{m}} \right)^{0.2} S_0^{1.6} \left( 1 - \frac{\theta}{\theta_c} \right)
\]

with \( \theta_c \), depending on the bed slope and the angle of repose \( \varphi \) of the sediment particles:

\[
\theta_c = 0.05 \left[ \cos(\arctan(S)) \right]^3 \left( 1 - \frac{S}{\tan \varphi} \right)
\]

According to [67], the effect of the term \((d\omega/d\omega)^2\) in Equation (13) is weak, so that it can be replaced by 1.05. The last applied equation published by Cheng [68] is based on literature data for \( S = 0.0013 \) – 0.19 [63,69,70] and follows for \( \theta \geq \theta_c \):

\[
q^*_s = 13 \rho_s \theta^{5.5} \exp \left( \frac{-0.05}{\theta^{1.5}} \right) \sqrt{(s-1)} g d^3
\]

Bedload transport is furthermore affected by site-specific conditions. Large immobile boulders cause significant additional turbulences and hence energy dissipation resulting in an overestimation of bedload transport capacity in steep channels with \( S \geq 0.02 \)–0.03 [71,72]. This phenomenon was accounted for by either using a reduced slope \( S' \) as proposed by [72], or a slope-corrected Shields parameter \( \theta_S \) according to [73]:

\[
S' = S \left( \frac{0.083}{S^2 \beta^3} \right)^{0.33} \left( \frac{\mu}{d_{m}} \right)^{0.33} \theta^L
\]
\[ \theta_s = \frac{\theta}{\cos(\arctan(S)) \tan \varphi - \sin(\arctan(S))} \]  

(17)

with \( h \) = flow depth and \( f_r = 1 \) = macro roughness factor for moderate roughness. To avoid bedload transport overestimation due to energy dissipation in the rivers, a reduced slope correction \( S' \) (Equation (16)) was used in Equation (13) instead of \( S \) and a slope corrected Shields parameter \( \theta_s \) (Equation (17)) instead of \( \theta \) was used in Equations (12) and (15).

The bedload transport capacity in the Reuss River was computed by applying Equations (12), (13) and (15) with the corrections described above to the daily discharge data and arithmetically averaging the resulting values. Finally, the effective specific gravimetric bedload transport \( q_s \) in the Reuss was computed using the relation \( q_s/q_\ast = 0.80 \) according to [74]. This approach was validated based on a former comprehensive study of the bedload transport in the Reuss River including a numerical investigation as well as extensive field surveys [74–76].

The bedload transport capacity of the Rein da Sumvitg River was determined by applying Equation (13) to the 15-min discharge data, while accounting for the energy dissipation by using Equation (16). The effective bedload transport is smaller than the bedload transport capacity due to limited sediment supply and follows \( q_s/q_\ast = 0.45 \) according to [18]. The result was validated by means of literature data [18] and morphologic field surveys including gravel excavation volumes [48].

The effective bedload transport width of a river exhibiting several flow paths at low and medium discharges does not correspond to the actual channel width [77]. To account for that, the bedload effective channel width \( b' \) instead of the channel width \( b \) was used to compute gravimetric bedload transport capacities at both sites. For gravel bed rivers, [77] proposed:

\[ b' = 1.19 \times b \times \exp \left[ -0.6 \times \frac{b^{0.65} \times P_{T}^{0.25} \times S^{0.3} \times \delta^{0.16}}{Q^{0.56}} \right] \]  

(18)

with \( Q \) = discharge.

The estimation of the bedload transport capacity for SBTs differs from that for alluvial beds due to the low relative roughness of \( k_s/d << 0.1 \) and non-movable planar bed conditions [67]. For SBTs with slopes of \( S = 0.01 - 0.04 \), [23] proposed the following empirical formula for the gravimetric bedload transport capacity:

\[ q_s' = 24.0 \rho_s \left( \theta - 0.002 \right)^{1.5} \sqrt{(S - 1) \delta^3} \]  

(19)

The rolling probability \( P_r \) and particle hop length \( L_p \) are given with [45]:

\[ P_r = 1.84 \times T^{-0.94} \]  

(20)

\[ L_p = 2.3 \left( T^{-1} \right)^{0.8} d \]  

(21)

whereas the probability of motion in suspension \( P_m \) can be defined as [78]:

\[ P_m = \frac{1}{16} \left( 16 - \frac{V}{U_c} - \frac{V^2}{U_c^2} \right) \exp \left( \frac{V}{U_c} \right) \]  

(22)

The bedload transport capacity in the SBT was computed by applying Equation (19) to the hydrograph of the SBT, while the effective bedload transport rates in the SBT depend on the sediment supplied by the river and the SBT operation.

In general, SBTs are designed to bypass all the incoming sediments and to avoid sediment aggradation and clogging of the SBT. Therefore, the bedload transport capacity of the SBTs is considerably higher than that of the feeding river.
3.3. Hydroabrasion

In a first step, the spatially averaged abrasion depths \( \bar{a}_m \) (obtained from discrete surface measurements by either a TLS or geodetic levelling) were computed. In a second step, mean abrasion rates \( A_r \) were calculated by dividing spatially averaged abrasion depths \( \bar{a}_m \) with the corresponding SBT operation durations \( T \). Furthermore, the 95%-percentile abrasion depths, herein denoted as maximum abrasion depths \( \bar{a}_{max} \), were determined. This parameter is assumed to be decisive for design service life analysis and economical investigations of hydraulic structures.

3.4. Model Calibration

Re-writing the Saltation Abrasion Model (SAM) (Equation (2)) and the Saltation Abrasion Model adapted by Auel (SAM-A) (Equation (3)) leads to:

\[
k_s = \frac{1}{A_r} \cdot 0.08g \left( s - 1 \right) \frac{Y_M}{f_d} \left( 1 - \frac{q_s}{q'_s} \right) \left( T - 0.5 \right) \left( 1 - \left( \frac{U_s}{V_s} \right)^2 \right)^{1.5}
\]

(23)

\[
k_s = \frac{1}{A_r} \cdot 0.08g \left( s - 1 \right) \frac{Y_M}{f_d} \frac{q'_s}{230} \left( 1 - \frac{q_s}{q'_s} \right)
\]

(24)

with \( V_s = \) particle settling velocity according to [79]:

\[
V_s = \frac{(s-1)gd^2}{18v + \sqrt{0.75(s-1)gd^2}}
\]

(25)

The abrasion coefficient \( k_s \) was calibrated based on the present field data for the (i) SAM assuming a constant Young’s modulus \( Y_M = 50 \) GPa, (ii) SAM using the effective Young’s moduli (SAM) and (iii) SAM-A also accounting for the effective Young’s moduli.

The model input parameters, i.e., mean hydraulic parameters, gravimetric sediment transport rates and capacities and spatially averaged abrasion depths for the Pfaffensprung and the Runcachez SBTs are described hereafter. Thereby, the cumulative bedload mass \( BL \) was obtained by integrating the volumetric bedload transport in the SBTs over time and multiplying with the specific sediment density of 2.65 \( \text{ton/m}^3 \). The specific gravimetric bedload transport in the SBTs follows from the cumulative bedload mass, the operation duration and the SBT widths with \( q_s = BL/(b \cdot T) \). The sediment transport capacity and particle settling velocity in the SBTs follow from Equations (19) and (25) using the averaged hydraulic parameters listed in Table 3 to 5 for the corresponding period. The invert material properties used for the determination of the abrasion coefficients are given in Table 2.

4. Results

4.1. Pfaffensprung

The annual SBT operation durations and discharges both, in the Reuss River and in the Pfaffensprung SBT are listed in Table 4, whereby only SBT operations above the threshold for initiation of bedload transport were considered. The over-annually averaged bypassed discharge is \( \bar{Q}_{SBT} = 32.1 \) m\(^3\)/s, the corresponding mean flow depth, flow velocity and Shields parameter in the SBT were \( \bar{h} = 0.75 \) m, \( \bar{U} = 9.79 \) m/s and \( \bar{\theta} = 0.040 \), respectively.

The adapted critical Shields parameter for the Reuss River exhibiting an armor layer is \( \theta' = 0.049 \) (Equation (11)), which is in agreement with literature data [63,80,81]. The corresponding critical discharge for initiation of bedload transport amounts to \( Q_c = 38 \) m\(^3\)/s. The discharge in the river never exceeded the design discharge capacity of the SBT during the observation period from 2012 to 2015, so that the entire bedload mass supplied by the river was assumed to be bypassed (Table 4). Thereby, the transport capacity in the SBT was always considerably larger compared to that of the river so that no depositions in the SBT are expected to have taken place. This is in line with the operator’s
experiences confirming no significant accumulations in the reservoir as well as in the SBT. The rolling and suspension probability of the mean particle size \( d_m \) are \( P_R = 0.30 \) (Equation (20)) and \( P_a = 0.00 \) (Equation (22)), respectively. The saltation probability follows with \( P_{sl} = 1 - P_R - P_a = 0.70 \) indicating that saltation was the dominating, rolling the minor transport mode. The corresponding particle hop length amounts to \( L_r = 2.70 \) m (Equation (21)).

Close-up pictures of the concrete test fields C1 and C2 show that the cement top layer was washed away, the coarse aggregates were abraded and a few break-offs of invert fragments and aggregates occurred (Figure 4a,b). The granite shows a different abrasion pattern, with concentrated material losses along the longitudinal joints and the upstream edges of the blocks (Figure 4c,d). The abrasion depths at the upstream edges of the plates, oriented perpendicular to the flow are significantly higher compared to the block itself, while the abrasion rates decrease with increasing distance to the joints in flow direction. Abrasion depths along the joints oriented parallel to the flow direction are also significantly higher compared to the block itself and grow in depth, width and extent with the flow direction affecting the downstream granite blocks.

![Figure 4. Close-up view of the abraded surface of the Pfaffensprung SBT: (a) high-strength concrete test field C1 after four operational years, (b) high-strength concrete test field C2 after two operational years, (c) granite test field G1 after four operational years showing abrasion concentration at upstream edges and (d) granite test field G1 after four operational years showing abrasion concentration along joints with downstream abrasion shadows.](image)

The high-resolution abrasion maps of the concrete test fields C1 and C2 are shown in Figures 5 and 6, respectively, those of the granite test fields G1 and G2 in Figure 7 and 8, respectively. All abrasion maps show survey-device-specific patterns not related to material loss. Regular radial patterns are attributed to the repeating self-adjustment of the laser scanner. Circular patterns are caused by beam deflection at the device casing and appear around each laser scan position. The magnitude of the resulting scatter amounts to < ±3 mm. Apart from these artifacts, the mean detection uncertainty is < ±3.5 mm. The relative error is significant for small abrasion depths in the range of some millimeters, but decreases with increasing abrasion depths. The abrasion depths of the granite test fields were mostly in the range of the detection uncertainty resulting in unrealistic negative abrasion depths of some millimeters as shown by the blue colored areas in Figures 7 and 8. These
unrealistic negative abrasion values were not considered when determining the spatially averaged abrasion depths (mean abrasion depths in Table 4), which were later used for hydroabrasion analysis.

Table 4. Mean annual SBT operation conditions, bedload transport masses and abrasion depths in the Pfaffensprung SBT for the years 2012 to 2015.

| Parameter                        | Unit      | 2012  | 2013  | 2014  | 2015  | Average |
|----------------------------------|-----------|-------|-------|-------|-------|---------|
| SBT operation duration $T$       | [d]       | 91    | 61    | 55    | 96    | 76      |
| Mean discharge in SBT $Q_{SBT}$  | [m$^3$/s]| 35.5  | 32.6  | 25.9  | 34.5  | 32.1    |
| Mean flow depth $h$              | [m]       | 0.82  | 0.76  | 0.61  | 0.80  | 0.75    |
| Mean flow velocity $U$           | [m/s]     | 9.8   | 9.8   | 9.7   | 9.8   | 9.8     |
| Mean Shield’s parameter $\theta$ | [-]       | 0.042 | 0.039 | 0.035 | 0.042 | 0.040   |
| Bedload mass $BL$                | $10^{3}$ to/year | 460  | 370  | 140  | 430  | 350     |

| Mean Abrasion Depths $d_m$       |          | 2012  | 2013  | 2014  | 2015  | 2012–2015 |
|----------------------------------|----------|-------|-------|-------|-------|-----------|
| High-strength concrete 1 (C1)    | [mm]     | 15.4  | 9.3   | 1.3   | 5.0   | 31.0      |
| High-strength concrete 2 (C2)    | [mm]     | -     | 8.9   | 1.5   | -     | 10.4      |
| Urner Granite 1 (G1)             | [mm]     | 2.9   | 0.6   | 0.5   | 1.3   | 5.3       |
| Urner Granite 2 (G2)             | [mm]     | -     | 1.4   | 0.6   | -     | 2.0       |

Both high-strength concrete test fields C1 and C2 show abrasion lines perpendicular to the flow direction, associated to working joints (at $x = 4.7$ m in Figure 5; at $x = 5.5$ m and at $x = 13$ m in Figure 6). Despite this, the abrasion is dominated by a characteristic longitudinally undulating pattern with a wavelength of $\lambda_w = 1.25 \pm 0.6$ m. Furthermore, a significant abrasion concentration on the orographic right side is visible and clearly shown by the super-elevated longitudinally averaged cross-sectional abrasion profiles in Figure 9. The abrasion depths of both high-strength concretes C1 and C2 were considerably higher after the first year compared to subsequent years. However, the shape of the abrasion profiles observed after the first year of operation were conserved during the following years with a slight trend of amplification.

The granite test fields G1 and G2 partly indicate implausible negative abrasion depths (colored in blue) because of small abrasion depths close to the detection uncertainty. Overall, they confirm the visual surveys revealing abrasion concentrations along the joints.
Figure 5. High-resolution abrasion maps of the 10 m long high-strength concrete test field C1 installed at test location 1 in Pfaffensprung SBT after (a) one, (b) two and (c) four operational years (the grey colored areas could not be scanned due to ground water drainage installation).

Figure 6. High-resolution abrasion maps of the 20 m long high-strength concrete test field C2 installed at test location 2 in Pfaffensprung SBT after (a) one and (b) two operational years (the grey colored areas could not be scanned due to ground water drainage installation).
Figure 7. High-resolution abrasion maps of the 10 m long granite test field G1 installed at test location 1 in Pfaffensprung SBT after (a) one, (b) two and (c) four operational years (blue colored points mark theoretically negative abrasion depths corresponding to detection uncertainty; grey colored areas could not be scanned due to ground water drainage installation).

Figure 8. High-resolution abrasion maps of the 20 m long granite test filed G2 installed at test location 2 in Pfaffensprung SBT after (a) one and (b) two operational years (blue colored points mark theoretically negative abrasion depths corresponding to detection uncertainty; grey areas could not be scanned due to ground water drainage installation).
The mean and maximum cumulative abrasion depths of the high-strength concrete and granite test fields are shown as a function of the cumulative bedload mass in Figure 10. The abrasion depths linearly increase with increasing bedload mass confirming the theory expressed by the mechanistic abrasion models. The ratio between maximum and mean abrasion depths defined by the gradients of the fits amounts to 43.8/25.0 = 1.8 for high-strength concrete and to 8.2/3.9 = 2.1 for granite. Overall, the results from the Pfaffensprung SBT show that the abrasion depths and hence abrasion rates of the granite pavement were on average approx. six times lower compared to those of high-strength concrete for identical hydraulics and sediment transport conditions.

Although abrasion on the tunnel walls was not monitored in this study, visual surveys indicated considerably smaller abrasion at the walls compared to those of the tunnel invert. Furthermore, abrasion at the walls mainly occurred close to the invert and decreased with increasing vertical distance from the invert. The tunnel walls only required small repair works since the commissioning in 1922, which is in contrast to the tunnel invert with several refurbishments in the same period.

4.2. Runcachz

Mean SBT operation duration and hydraulic conditions for the years 1996 to 2000 and 2001 to 2014 are listed in Table 5. Overall, the SBT was in operation for $T = 1.5$ d per year bypassing a discharge of $Q_{SBT} = 56$ m$^3$/s. The corresponding mean flow depth, flow velocity and Shields parameter were $h = 2.0$ m, $U = 7.4$ m/s and $\theta = 0.036$, respectively.
The Rein da Sumvitg River exhibits an armor layer. The adapted critical Shields parameter for initiation of bedload transport (Equation (11)) is \( \theta' = 0.058 \), which is in agreement with literature data [63,80,81]. The corresponding critical discharge for the initiation of motion is \( Q_* = 33 \text{ m}^3/\text{s} \).

The design discharge of the SBT was never exceeded during the observation period, so that the entire discharge including bedload was assumed to be bypassed without any depositions in the reservoir. The gravimetric bedload transport capacity of the SBT for the mean discharge amounts to \( Q_{SBT} = 0.50 \text{ to/s} \) and is thus significantly larger than the corresponding bedload transport capacity of the Rein da Sumvitg River of \( Q_* = 0.08 \text{ to/s} \). As a result, no depositions in the SBT occurred. This was confirmed by the operator’s experiences revealing no depositions in the SBT. Table 5 lists the bypassed bedload masses for the years 1996–1999 and 2000–2014.

| Parameter                          | Unit     | 1996–1999 | 2000–2014 | Average |
|------------------------------------|----------|-----------|-----------|---------|
| Mean SBT operation duration \( T \) | [d/year] | 1.63      | 1.37      | 1.50    |
| Mean discharge in SBT \( Q_{SBT} \) | [m³/s]   | 56.4      | 55.7      | 55.9    |
| Mean flow depth \( h \)            | [m]      | 2.01      | 2.00      | 2.00    |
| Mean flow velocity \( U \)         | [m/s]    | 7.38      | 7.35      | 7.35    |
| Mean Shield’s parameter \( \bar{b} \) | [-]      | 0.036     | 0.036     | 0.036   |
| Mean bedload mass \( BL \)         | [10³ to/year] | 10.1     | 10.7      | 10.6    |

**Table 5.** Mean SBT operation conditions, bedload transport masses and abrasion depths in the Runcahez SBT for 1996–1999 and 2000–2014 and the overall average.

| Material                             | Unit      | 1996–1999 | 2000–2014 | 1996–2014 |
|--------------------------------------|-----------|-----------|-----------|-----------|
| Silica fume concrete (SC)            | [mm/year] | 1.6       | 0.7       | 16.8      |
| High performance concrete (HPC)      | [mm/year] | 1.5       | 0.9       | 20.0      |
| Steel fiber concrete (SF)            | [mm/year] | 1.0       | 1.2       | 21.9      |
| Roller compacted concrete (RCC)      | [mm/year] | 1.4       | -         | -         |
| Polymer concrete (PC)                | [mm/year] | 0.4       | 1.1       | 27.7      |

The rolling and suspension probabilities of the mean particle size in the SBT were \( P_R = 0.33 \) (Equation (20)) and \( P_m = 0.00 \) (Equation (22)), respectively. This results in a saltation probability of \( P_{sal} = 1 - P_R - P_m = 0.67 \) indicating that particles were mainly transported in saltation. The computed particle hop length of the mean particle size amounts to \( L_e = 2.3 \text{ m} \) (Equation (21)).

The individual test fields in the Runcahez SBT show similar abrasion patterns, except for the RCC exhibiting high material losses close to the tunnel walls due to improper compaction. As a representative for the other concretes, Figure 11a and b show the interpolated abrasion map of the silica fume concrete (SC) after four and 19 operational years, respectively. The abrasion map in Figure 11 shows a longitudinally undulating abrasion pattern with a wavelength \( \lambda_w = 2.5 \pm 0.5 \text{ m} \) and with two incision channels along the tunnel walls. The temporal evolution of these channels is seen in the longitudinally averaged cross-sectional profiles of the SC test field (Figure 12). The incision channels developed close to the tunnel walls and grew both, in depth and width over time. Furthermore, the abrasion profile is asymmetric. The abrasion depths on the orographic left side are higher than on the right side.
Figure 11. Abrasion depths of the silica fume concrete (SC) test field in Runcahez SBT in (a) 1999 after four years of operation and (b) 2014 after 19 years of operation (circles represent measurement points).

Figure 12. Super-elevated, longitudinally averaged cross-sectional abrasion profiles of the silica fume concrete test field (SC) in Runcahez SBT.

The mean abrasion depths of all test fields given in Table 5 are plotted as a function of the cumulative bedload mass in Figure 13. The ratio between the maximum and mean abrasion depth depends on the material and ranges between $\frac{a_{\text{max}}}{a_{\text{m}}}=1.6$ and $2.2$ at the end of the observation period.

Figure 13. (a) Mean and (b) maximum cumulative abrasion depths as a function of cumulative bedload mass of invert material test fields in Runcahez SBT.

The abrasion on the tunnel walls was not monitored in this study. However, several refurbishments were required at the invert, but none at the walls since the commissioning of the tunnel in 1962. Furthermore, visual surveys revealed that abrasion at the tunnel walls mainly occurred close to the invert and decreased with increasing vertical distance from the invert.
4.3. Abrasion Model Calibration

The computed $k_v$-values based on the field data are plotted as a function of the corresponding material splitting tensile strengths in Figure 14. Irrespective of the model, the resulting data scatter is comparable, whereas the results of the SAMA are generally one order of magnitude smaller compared to those of the SAM and SAM'. Furthermore, a strong material dependency is evident. The $k_v$-values determined for different types of concrete are similar, except for the polymer concrete (PC) and fluctuate around $k_v = 1.3 \times 10^6$ for the SAM, $k_v = 8.8 \times 10^5$ for the SAM' and $k_v = 1.9 \times 10^5$ for the SAMA, respectively. The $k_v$-values of granite are $k_v = 1.4 \times 10^7$ for the SAM, $k_v = 1.6 \times 10^7$ for the SAM' and $k_v = 2.4 \times 10^6$ for the SAMA, hence being roughly one order of magnitude higher than those of the concretes.

![Figure 14](image)

**Figure 14.** Abrasion coefficient $k_v$ as a function of splitting tensile strength of various SBT invert materials for (a) SAM, (b) SAM' and (c) SAMA.
5. Discussion

5.1. Abrasion Pattern

It was shown that the bedload transport in the SBTs is mainly in saltation mode. Hence, impingement of saltating particles on the invert governs hydroabrasion in these tunnels. The mechanistic saltation abrasion models accounting for this mechanism are therefore applicable. The smoothly abraded surfaces indicate that the bed-parallel component of the kinetic energy trajectory of the impacting particles is dominant. This is in line with physical scale model test results, revealing that the particle impact angle in supercritical flows ranges from 2° to 8° for fixed planar beds [44].

The fact that no refurbishments of the tunnel walls were required, while several refurbishments of the inverts were performed in the Pfaffensprung and Runcahez SBTs, indicate that the abrasion rates on the walls were orders of magnitudes smaller compared to those of the tunnel inverts. This implies that the particle saltation trajectories exhibit a negligible component normal to the tunnel walls in agreement with [82].

The abrasion monitoring of the invert material test fields in the Pfaffensprung SBT revealed material-dependent abrasion characteristics (Figure 4 to Figure 8). The concrete test fields show irregularities at the construction joints. Although such joints are supposed to represent spots of structural weakness where hydroabrasion initiates, the abrasion rates were not significantly higher compared to the rest of the test field. This suggests a proper implementation and high material quality. The irregularities of the abrasion patterns are rather caused by smoothing small initial surface irregularities that originated from implementation in the first year of operation, while no further amplification was observed in the subsequent years. The joints of the granite pavement also constitute spots of weakness and can be regarded as the equivalent of the concrete construction joints. While the joints perpendicular to the flow show similar characteristics as the working joints, i.e., smoothing out initial geometric irregularities at the upstream edges of the blocks, the joints oriented parallel to the flow direction exhibit a different behavior revealing a strong self-intensifying process, i.e., growing grooves (Figures 4d and 7c). The concrete test fields in the Runcahez as well as the Pfaffensprung SBT exhibit a longitudinally undulating abrasion pattern (Figures 5, 6 and 11) similar to that observed in physical scale model tests [23]. This abrasion pattern is presumably triggered by saltating sediment particles. Bed irregularities prompt sediment particles to saltate and, hence, initiate abrasion further downstream due to particle impingement and in return cause bed irregularities initiating abrasion further downstream. This results in the formation of a regularly undulating abrasion pattern. In the Runcahez SBT, the abrasion wavelength of \( \lambda_w = 2.5 \pm 0.5 \) m roughly scales with the mean computed particle hop length of \( L_r = 2.28 \) m, whereas in the Pfaffensprung SBT \( \lambda_w = 1.25 \pm 0.6 \) m is approximately half the computed particle hop length of \( L_r = 2.70 \) m. The discharge at which the mean particle hop length is \( L_r = 1.25 \) m amounts to \( Q \approx 12 \) m³/s, which was frequently exceeded in the SBT, i.e., for 30 to 90 days per year between 2012 and 2015. A relation between particle motion and abrasion pattern is thus plausible. On the one hand, the observed variations of the abrasion wavelength could stem from the considerably fluctuating hydraulics and sediment transport conditions in the Pfaffensprung SBT (flow depths varying from a few centimeters to some meters and size of particles in motion varying between submillimeter to meter range), causing significant variations in particle hop length. On the other hand, these variations could result from a superposition of different abrasion patterns reducing the observed abrasion wavelength. In order to clarify possible relationships between bedload particle transport mode and abrasion pattern, further systematic investigations are needed. A comparable undulating abrasion pattern was not observed for the granite pavement in the Pfaffensprung SBT, which might be attributed to the fact that abrasion concentrations along the joints are orders of magnitude higher compared to those of the large-area invert and hence make the latter unrecognizable.

The abrasion pattern further depends on the local flow field and the presence of three-dimensional flow structures. Regarding SBTs, the secondary currents of Prandtl’s first and second type are of particular interest [83]. The first type occurs in channel bends, where a spiral flow, induced by centripetal forces, causes a concentration of sediment transport at the inner side of the bend [84]. The
second type exists in straight narrow open channel flows due to non-homogeneity and anisotropy of turbulence [85]. As a result, bed shear stresses close to the walls are 20–50% higher compared to the spanwise averaged values for aspect ratios between 2 and 4 [23,86].

The ratio between maximum and mean abrasion depths determined from the field data was \( \bar{\Delta}_\text{max}/\bar{\Delta}_\text{ave} = 1.6 – 2.2 \). This agrees with literature data on mortar abrasion obtained from physical scale model tests of [22]. The detected asymmetric abrasion profiles in the Pfaffensprung and Runchez SBTs (Figure 9 and Figure 12) are in line with field surveys in other SBTs revealing the formation of an incision channel along the inner side of a bend and further downstream of the bend [48,87,88]. These incisions are attributed to Prandtl’s first type of secondary currents [85]. Such currents cause high bed shear stresses and hence bedload transport concentration at the inner side of the bend leading to an incision channel. This channel, in return, stabilizes the spiral flow and promotes bedload transport concentrations in this topographic depression due to gravity [89], resulting in a self-intensifying process. The effect of Prandtl’s first type of secondary currents is still visible downstream of a bend in the Pfaffensprung SBT, but gradually re-distributes across the tunnel width downstream of the bend.

Overall, many observed abrasion characteristics, e.g., abrasion concentrations along irregularities, the formation of incision channels and undulating abrasion patterns, indicate that hydroabrasion is a self-intensifying process triggered by surface irregularities and structural weaknesses, as already hypothesized by [18] and [23]. This results in material-specific abrasion patterns and implies that abrasion rates vary considerably in space, provoking unevenly distributed material loss of the invert.

To the authors’ knowledge, the present study encompasses the first systematic long-term field investigation on hydroabrasion. Despite this, the time-scale of this study is still relatively small compared to that of hydroabrasion processes in nature and at hydraulic structures, the latter with a typical design service life time of several decades. However, the results can be regarded as representative, since the mean abrasion depths of the concrete test fields are large enough to (i) capture the effect of increasing structural weakening due to particle impingement, (ii) encompass the effect of surface roughness changes and (iii) observe abrasion behavior of the core material and not only of the topmost cement layer. The composition and, hence, abrasion behavior of the topmost cement layer differs from the core material due to the effect of the aggregates [90–93]. The results obtained from the high-strength concretes at the Pfaffensprung SBT might be attributed to this depth-dependent abrasion resistance. The abrasion depths observed in the first years were considerably larger than those of the following years (Figure 9), despite similar impact conditions, which indicates a strengthening effect of the aggregates.

5.2. Abrasion Model Calibration

The abrasion coefficient \( k_v \) varies significantly for the different abrasion models, as shown in Figure 14, due to different particle trajectories and particle impact equations implied in those models. The \( k_v \)-values of the SAMA are generally one order of magnitude smaller than those of the SAM [44]. There is a considerable data scatter in the abrasion coefficient \( k_v \). Accounting for the effective Young’s modulus in the SAM\' did not reduce this data scatter. Instead, other uncertainties and errors dominate the model accuracy, such as (i) the determination of representative hydraulic conditions; (ii) the abrasion measurement errors (\( \pm 3.5 \text{ mm} \) and \( \pm 2.0 \text{ mm} \) for TLS and geodetic leveling, respectively); (iii) spatial variations of the invert material bending tensile strength (on average \( \pm 10\% \)) and the uncertainty of Equation (5) (\( \pm 6\% \) according to [51]), both used for computing splitting tensile strength; (iv) the uncertainty of Equation (6) applied for computing invert material Young\'s modulus (\( \pm 5 \text{ GPa} \) according to [56]); (v) the uncertainty of representative sediment particle size (assumed to \( \pm 20\% \)); and (vi) the estimation error of sediment transport rates (assumed to \( \pm 50\% \)). Following error propagation, these uncertainties result in a relative error for \( k_v \) of \( \sigma_k = 87\% \) for the SAM and SAM\' and \( \sigma_k = 91\% \) for the SAMA on average. Despite this, the present values are in good agreement with literature data for high-strength concrete as well as for granite. For concrete, both \( k_v = 10^6 \) proposed by [21,37] for the SAM and \( k_v = 1.9 \times 10^6 \) proposed by [44] for the SAMA were confirmed herein with \( k_v = 1.3 \times 10^6 \) and \( k_v = 1.9 \times 10^6 \), respectively. Furthermore, \( k_v = 1.4 \times 10^7 \) for
granite is in line with \( k_o = 10^7 \) proposed by [21,37] for hard rocks such as granite, quartzite and marble. Therefore, the obtained values listed in Table 6 are realistic and can be used in a first step for long-term abrasion prediction of brittle materials.

**Table 6. Recommended abrasion coefficients.**

| Material          | Compressive Strength | SAM | SAMA |
|-------------------|----------------------|-----|------|
| High-strength concrete | \( f_c \approx 75\text{–}110 \text{ MPa} \) | 1.3 | 0.19 |
| Granite           | \( f_c \approx 240\text{–}280 \text{ MPa} \) | 14.0| 2.4  |

The data scatter, error margins and observed trends for both models are comparable (Figure 14). Therefore, the calibration of the SAMA is exemplarily discussed in the following. The \( k_o \)-values from the present prototype data and from literature data [21,23,32,36,39,44,47,94] are plotted in Figure 15 for the SAMA as a function of splitting tensile strength. A general trend of increasing \( k_o \) with increasing \( f_c \), in agreement with [44], is evident indicating that abrasion rates decrease with increasing splitting tensile strength. However, the stabilization of \( k_o = 10^6 \) for hard materials at \( f_c > 1 \text{ MPa} \) as revealed by [44] is not identified. The data from [36] and [94] considerably deviate from the general trend. The computed \( k_o \)-values of the foams tested by [36] are significantly lower compared to the other materials because of the considerably lower Young’s moduli of \( Y_m = 3.9 \text{ – } 330 \text{ MPa} \) and densities \( \rho_s = 87 \text{ – } 960 \text{ kg/m}^3 \). Note that the latter is not included in the mechanistic abrasion models, although presumed to also affect hydroabrasion [36,40–42]. The field study of [94] was conducted in a weir stilling basin, presumably retaining sediments in a recirculating flow field. As a result, the same sediments repeatedly impacted the invert [95], resulting in a bias of \( k_o \) towards lower values. Omitting the \( k_o \)-values of [36] and [94] due to different properties of invert materials and the non-representative test set-up, respectively, significantly reduces the data scatter. Furthermore, Figure 15 displays a certain material-dependency. The highest \( k_o \)-values were obtained for rock, followed by concrete and mortar/soft rock. The values for concrete (denoted by circular symbols) are roughly one order of magnitude smaller than those for hard rocks, such as granite, quartzite and marble. This implies that the abrasion resistance of concrete is roughly one order of magnitude lower compared to that of hard rocks. The value for the polymer concrete (PC) is significantly lower (Figure 14) likely due to the polymer matrix, which increases the material ductility. As a result, the mechanistic saltation abrasion model developed for brittle materials is not suitable for predicting the abrasion behavior of such relatively ductile concretes. Therefore, the PC was not considered herein for model calibration.

The abrasion coefficients obtained from the prototype data are, in contrast to laboratory results, not subjected to potential model and scale effects. Despite this, the \( k_o \)-values derived from laboratory and prototype data are in a similar range. This is a promising result indicating that there are no major scale effects and the mechanistic saltation abrasion models are applicable to both, laboratory and prototype scale.

The data scatter of the obtained \( k_o \)-values originates not only from measurement errors and input parameter uncertainties, but also from model uncertainties. Hydroabrasion depends on the abrasiveness of the sediment (e.g., hardness and shape [96–100]) on the loading side and on various invert material parameters (e.g., density, porosity, crystal and clay size [36,40–42], or the characteristic length introduced by [101]) on the material resistance side. These parameters are either inadequately or not at all accounted for in the models discussed herein, which also contributes to the significant data scatter. Furthermore, the simplification of \( T^{0.78} \approx T^{0.8} \) of [44] (in Equation (3)) presumes that the excess transport stage \( T^* \) has no effect on abrasion, as already stated by [22,32,47]. A reason for this might be the fact that increasing flow velocity results on the one hand in higher particle impact velocities and increased specific energy transfer, but on the other hand, in lower impact angle and longer particle hop length, which in return reduce the specific energy transfer [44]. This might apply for small excess transport stages. However, the negligence of the excess transport stage in the SAMA might be questionable in particular for high excess transport stages. In SBTs, the excess transport stage can reach \( T^* = 100 \), so that the term \( T^{0.78}/T^{0.8} \) becomes \( 100^{-0.02} = 0.9 \). This value
and also its effect on the abrasion rate is probably non-negligible. Measurement of the bedload transport through the SBTs, e.g., by using a Swiss plate geophone system, is strongly recommended to reduce the unavoidable uncertainty of bedload transport estimation [14,34,48]. Furthermore, additional comprehensive laboratory studies, as performed by [102] and field studies, as presented herein, are needed to further enhance the model prediction accuracy and to clarify the effects of (i) excess transport stage; (ii) invert material properties other than Young’s modulus and splitting tensile strength; and (iii) sediment properties on the abrasion rate.

![Abrasion coefficient k as a function of splitting tensile strength f_s for the saltation abrasion model modified by [44] (SAMA).](image)

**Figure 15.** Abrasion coefficient $k_s$ as a function of splitting tensile strength $f_s$ for the saltation abrasion model modified by [44] (SAMA).

6. Conclusions and Outlook

This paper reports the setup, methods and results of a field investigation on hydroabrasion in two Swiss SBTs and its modelling for fixed planar beds subjected to supercritical flows with high bedload transport rates. Based on the obtained field data, a well-known mechanistic saltation abrasion model and its recently modified version were calibrated for high-strength concretes and granite used as invert materials in the studied SBTs. The present findings apply not only to SBTs, but also for high-gradient non-alluvial plane bedrock rivers as well as concrete and rock lined hydraulic structures, e.g., weir facilities, flushing channels, bottom outlets and diversion and sediment sluicing tunnels, due to the similarity of flow structures, particle motion characteristics and channel bed properties.

The main findings are: (I) the channel geometry and the flow field considerably affect the abrasion pattern. Horizontal channel bends cause secondary currents of Prandtl’s first type resulting in bed shear stress and bedload transport concentrations at the inner side of the bend and, as a result, lead to the formation of an incision channel. (II) The 95-percentile abrasion depths amount to about 1.6 to 2.2 times the spatially averaged abrasion depths for high-strength concrete and granite. (III) The abrasion coefficient $k_s$ is material-dependent and roughly an order of magnitude higher for granite than for high-strength concrete. (IV) The abrasion resistance of granite with $f_s = 240–280$ MPa is roughly six times higher than that of high-strength concrete with $f_s = 75–110$ MPa despite little variations in splitting tensile strength and elastic Young’s modulus.

Regarding engineering applications, the findings of this study imply that the mechanistic saltation abrasion models are useful for realistic predictions of mean abrasion rates. However, instead of a constant $k_s$-value proposed by [21,37], the application of material-specific $k_s$-values listed in Table 6 are recommended to enhance the prediction accuracy of the models. The saltation abrasion models are one-dimensional models not able to reproduce the three-dimensional processes of hydroabrasion. To account for that, the local abrasion concentrations can be accounted for with $\tilde{\alpha}_\text{max} / \tilde{\alpha}_\text{mean} \approx 2$ as a preliminary estimate, while their locations can be derived from the local flow field.
Overall, this paper sheds light on hydroabrasion processes in high-speed open-channel flows and contributes to a better understanding of hydroabrasion at hydraulic structures and of bedrock incision due to bedload transport. The findings help to enhance the accuracy of mechanistic abrasion models for a range of applications, but also indicate a considerable potential for model enhancement.

To enhance the model accuracy the challenges of (i) reduction of the uncertainty of model input parameters; (ii) determination of the interactions and effects of hydraulics, sediment transport conditions and hydroabrasion; (iii) analysis of the effects of sediment particle and invert material properties on hydroabrasion; and (iv) finally advancing the saltation abrasion model should be tackled in further research projects both, in laboratory and field. Thereby, for an accurate determination of bedload transport and hydroabrasion depths in the field, the use of a Swiss plate geophone system and a high resolution 3D laser scanner, respectively, are recommended [14,34,48].

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