

Hydrological controls on diurnal ice flow variability in valley glaciers

P. W. Nienow,¹ A. L. Hubbard,¹ B. P. Hubbard,² D. M. Chandler,²
D. W. F. Mair,³ M. J. Sharp,⁴ and I. C. Willis⁵

Received 24 November 2004; revised 3 April 2005; accepted 16 June 2005; published XX Month 2005.

[1] This paper uses a combination of field data and three-dimensional modeling to investigate the spatial variability in basal conditions required to induce observed fluctuations in diurnal ice velocity at Haut Glacier d'Arolla, Switzerland. A network of surface velocity markers was observed at intervals of as little as four hours over diurnal cycles in both winter and late summer. Winter motion showed limited diurnal variability, presumably due to the absence of supraglacial meltwater inputs. By contrast, diurnal fluctuations in ice motion were recorded in summer across the lower and upper glacier. In the lower glacier, surface velocities were intimately linked to hydrological forcing in the vicinity of a subglacial channel. Previously observed diurnal excursions of meltwater away from the channel should reduce areas of basal drag adjacent to the channel thereby impacting on ice dynamics. Using a first-order ice flow approximation, we investigated the distribution of basal shear traction adjacent to the channel necessary to replicate the observed surface velocity field during periods of rapid ice motion. The modeling suggests that the observed variations in diurnal velocity will only occur with extensive reductions in basal drag across a transverse zone of up to 560 m across, well beyond the immediate vicinity and previously observed extent of diurnal excursions of meltwater away from the subglacial channel.

Citation: Nienow, P. W., A. L. Hubbard, B. P. Hubbard, D. M. Chandler, D. W. F. Mair, M. J. Sharp, and I. C. Willis (2005), Hydrological controls on diurnal ice flow variability in valley glaciers, *J. Geophys. Res.*, 110, XXXXXX, doi:10.1029/2003JF000112.

1. Introduction

[2] Ice flow velocities at individual ice masses can fluctuate over a variety of spatial and temporal scales. The conditions at the ice-bed interface that result in transient speedup events such as glacier surges [Raymond, 1987] and spring events [Iken *et al.*, 1983] may vary but it is generally assumed that speedups result from enhanced basal motion. While areas of high basal water pressure/low drag are required to initiate enhanced basal motion, the actual basal configurations necessary to induce such velocity perturbations are unclear [Blatter *et al.*, 1998]. Furthermore, the presence of sticky/slippery spots is also likely to play a critical role in sliding [Fischer and Clarke, 1997]. However, the length scales (both longitudinal and transverse) over which such variations in basal drag must occur to cause widespread motion remain poorly understood [Harbor *et*

al., 1997]. In addition, the extent to which reduced drag in one zone can induce a speedup response in adjacent areas as a result of longitudinal and transverse coupling is also unclear.

[3] From a theoretical perspective, Balise and Raymond [1985] used an analytical model to examine the transfer of basal velocity anomalies to the surface of a planar parallel-sided slab of linear viscous rheology. They identify four contrasting scales of behavior dependent on the length of the applied basal velocity anomaly. At very short scales of less than ice thickness (H) they essentially found no response at the glacier surface. They found that at scales of between 1 and $5H$ the surface response was of up to 0.3 of the applied horizontal basal velocity anomaly and at intermediate scales between $5H$ and $10H$ the surface response was not only further amplified but also significantly attenuated beyond the area above the applied basal anomaly. Finally, at long scales, greater than $10H$, the response at the surface was essentially the same as the applied anomaly at the bed with little spatial attenuation.

[4] These findings are supported by the work of Blatter *et al.* [1998], who used a numerical model identical to that applied in this paper but limited to two dimensions (in longitudinal section) to investigate the changing length scale of a basal perturbation on an idealized homogeneous nonsliding slab. They found that through introducing an isolated slippery zone of zero basal shear traction, not only

¹School of Geosciences, University of Edinburgh, Edinburgh, UK.

²Centre for Glaciology, Institute of Earth Studies, University of Wales, Aberystwyth, UK.

³Department of Geography and Environment, University of Aberdeen, Aberdeen, UK.

⁴Department of Earth and Atmospheric Sciences, University of Alberta, Edmonton, Alberta, Canada.

⁵Department of Geography, University of Cambridge, Cambridge, UK.

71 does the magnitude of the glacier response directly relate
 72 to the area of zero traction but the computed basal velocity
 73 within this zone is limited and determined by nonlocal
 74 variables. Even with decoupling of the ice from the bed
 75 over a zone of $\sim 5H$, they found that sliding velocity
 76 remains strongly limited by longitudinal stress gradients
 77 and that local stress reduction is accompanied by a
 78 concentration of traction up and down glacier. On appli-
 79 cation of this flow line model to the geometry of Haut
 80 Glacier d’Arolla with a 300 m zone of imposed zero basal
 81 shear traction, they found surface velocities increase by
 82 some 100% over the basal perturbation and that the
 83 surface response extended some 500 m down glacier and
 84 1000 m up glacier. *Blatter et al.* [1998] conclude with a
 85 rejection of a sliding law based on strictly local variables
 86 such as the driving stress in favor of a nonlocal treatment
 87 that includes longitudinal stresses and takes basal velocity
 88 to be an integrated response to spatially varying influen-
 89 ces. These findings resonate with the previous work of
 90 *Echelmeyer and Kamb* [1986], who investigated the cou-
 91 pling effects of longitudinal stress gradients on glacier
 92 flow using theoretical considerations and flow data from
 93 Blue Glacier, Washington. In an attempt to further improve
 94 on this understanding of how nonuniform bed conditions
 95 affect glacier dynamics, this paper uses a combination of
 96 field data and a three-dimensional version of the *Blatter et al.*
 97 *et al.* [1998] model to investigate the spatial extent of
 98 reductions in basal drag required to induce the observed
 99 subdiurnal fluctuations in velocity at Haut Glacier
 100 d’Arolla.

101 [5] Diurnal variations in glacier velocity have been ob-
 102 served at many glaciers (both temperate and polythermal),
 103 but not all glaciers show diurnal cyclicity [*Iken*, 1974]. In
 104 general, diurnal velocity cycles are most likely on days with
 105 pronounced diurnal meltwater inputs, whereby peaked
 106 supraglacial meltwater inputs to the subglacial drainage
 107 system result in high basal water pressures and associated
 108 periods of rapid basal motion [*Iken and Bindschadler*,
 109 1986]. The area over which basal water pressures are
 110 perturbed will be dependent on the configuration of the
 111 subglacial drainage system and the flux of meltwater
 112 delivered to the system [*Kamb*, 1987]. In a channelized
 113 system, rapid increases in water flux through the channel
 114 may result in a rise in within-channel pressure sufficient to
 115 generate a pressure gradient directed away from the chan-
 116 nel. Under such conditions (such as during a rapidly rising
 117 discharge hydrograph due to rainfall or surface melt),
 118 excursions of meltwater away from the channel will occur
 119 [*Hubbard et al.*, 1995] thereby reducing effective pressure
 120 along a longitudinal section of the bed adjacent to the
 121 subglacial channel. The overall impact of such excursions
 122 on coupling at the ice-bed interface will depend on the
 123 number and spacing of subglacial channels and the pressure
 124 perturbations within them (which will depend on their
 125 shape [*Hooke et al.*, 1990] and the rate of change of
 126 discharge through each channel). In addition, any decrease
 127 in effective pressure adjacent to the channels will transfer
 128 stresses to the interchannel areas potentially modifying rates
 129 of basal motion across large areas of the bed [*Harbor et al.*,
 130 1997; *Gordon et al.*, 1998]. While diurnal variations in
 131 glacier motion have been observed at many glaciers, the
 132 potential role of meltwaters driven laterally away from

subglacial channels in causing such variations has not been 133
 investigated. 134

2. Rationale 135

[6] Previous investigations of borehole water levels in the 136
 vicinity of a subglacial channel at Haut Glacier d’Arolla, 137
 Switzerland, indicated that channel water pressures regu- 138
 larly rose above overburden pressure during diurnal cycles 139
 in mid-late summer due to highly peaked supraglacial 140
 meltwater inputs [*Hubbard et al.*, 1995]. The resulting 141
 pressure gradient drove meltwaters away from the channel 142
 transverse to ice flow over a lateral distance of about 70 m 143
 (across a zone which *Hubbard et al.* termed the variable 144
 pressure axis or VPA). Such a transfer of water will clearly 145
 result in a change in the local basal stress configuration in the 146
 vicinity of the channel (with basal drag being at a minimum 147
 closest to the channel) [*Gordon et al.*, 1998]. Any decrease 148
 in the basal drag may affect ice dynamics, since lateral 149
 diurnal variations in water flow will result in systematic 150
 variations in subglacial water pressures [*Hubbard et al.*, 151
 1995]. In order to explore this possibility, this paper investi- 152
 gates the incidence of diurnal variations in glacier velocity 153
 at Haut Glacier d’Arolla, Switzerland. More specifically, the 154
 paper aims to (1) determine whether diurnal velocity fluctu- 155
 ations, if observed, are both spatially limited to areas 156
 immediately adjacent to subglacial channels and temporally 157
 controlled by diurnal excursions of water from these chan- 158
 nels and (2) determine using modeling, how local reductions 159
 in basal drag in the vicinity of subglacial channels impacts 160
 on glacier dynamics as a result of coupling via longitudinal 161
 and transverse stress gradients. 162

3. Field Site 163

[7] Haut Glacier d’Arolla, Switzerland, is a 4 km long, 164
 temperate valley glacier with a maximum thickness in 1990 165
 of about 180 m [*Sharp et al.*, 1993] (Figure 1). Extensive 166
 investigations of the glacier’s hydrology and dynamics have 167
 been undertaken since 1989 and detailed discussions of the 168
 field and modeling results can be found elsewhere [e.g., 169
Richards et al., 1996; *Nienow et al.*, 1998; *Hubbard et al.*, 170
 1998]. Of particular relevance to this paper are the subglacial 171
 drainage conditions outlined below. 172

3.1. Subglacial Hydrology at Haut Glacier d’Arolla 173

[8] Evidence from a variety of field data (dye and bore- 174
 hole investigations) suggests that for much of the summer, 175
 most supraglacially derived meltwaters are routed under the 176
 main glacier tongue by a hydraulically efficient channelized 177
 system [*Hubbard et al.*, 1995; *Nienow et al.*, 1998]. This 178
 channelized system (or “fast” subsystem [*Raymond et al.*, 179
 1995]) expands upglacier over the course of the melt season 180
 at the expense of a hydraulically inefficient distributed 181
 system (or “slow” subsystem [*Raymond et al.*, 1995]) which 182
 remains between the subglacial channels. In addition, the 183
 distributed drainage system remains beneath the uppermost 184
 0.7 km of the glacier [*Nienow et al.*, 1998]. Theoretical 185
 predictions of subglacial channel patterns in conjunction 186
 with dye returns suggests that the glacier tongue is drained 187
 by two main channels [*Sharp et al.*, 1993] (Figure 1), the 188
 existence of one of which (the easterly) has been confirmed 189

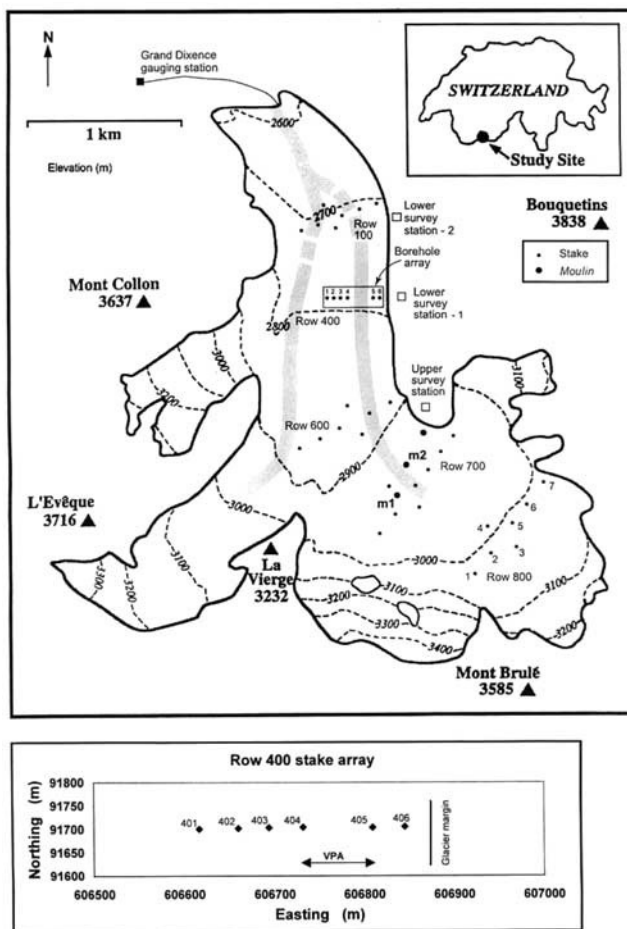


Figure 1. Map of Haut Glacier d'Arolla (latitude $46^{\circ}0'N$, longitude $7^{\circ}30'E$), showing positions of the stake arrays, survey stations, moulin referred to in the text, and the position and extent of the variable pressure axis (VPA) identified from borehole investigations [Hubbard *et al.*, 1995]. The gray shading shows the location of the primary subglacial drainage paths as predicted from the subglacial hydraulic potential surface and dye tracing tests [Sharp *et al.*, 1993].

190 by an intensive borehole drilling program between 1992 and
 191 2000 [Hubbard *et al.*, 1995; Gordon *et al.*, 1998; Mair *et al.*,
 192 2003]. Water pressure records from the boreholes indicate
 193 that the position of the easterly channel has been stable
 194 between years and dye tracer tests over eight summers
 195 between 1989 and 2000 confirm that the channel provides
 196 a hydraulically efficient “fast” route for the drainage of
 197 meltwaters by August each year.

198 [9] As noted above, the eastern channel experiences
 199 significant diurnal water pressure variations driven by
 200 supraglacial meltwater inputs, whereby diurnally reversing,
 201 transverse hydraulic gradients drive water away from the
 202 channel into the distributed system during the late morning/
 203 afternoon and back to the channel overnight. During August
 204 1993, water levels in boreholes near the channel rose most
 205 rapidly between 1130 and 1400 LT and about 2 hours later
 206 at boreholes located 20 m from the channel and water
 207 pressures typically peaked near the center of the VPA at
 208 around 1700 LT [Hubbard *et al.*, 1995] (Figure 2). These

observations are characteristic of late summer fluctuations 209
 in borehole water pressures in the vicinity of the VPA 210
 although these investigations have only been undertaken 211
 in a narrow zone on the eastern side of the glacier 1.5 km 212
 above the terminus (Figure 1). The extent to which water 213
 pressure fluctuations observed in this area are characteristic 214
 of areas adjacent to channels elsewhere beneath the glacier 215
 is unknown. However, evidence from dye tracing experi- 216
 ments indicates that surface meltwaters flow through pres- 217
 surized tributary channels prior to draining into the two 218
 main subglacial paths [Nienow *et al.*, 1996]. In addition, 219
 records of moulin water levels during August 1990 and 220
 1991 indicated that levels regularly reached heights above 221
 overburden at sites m1 and m2 located further upglacier 222
 (Figure 1) [Nienow, 1993]. Peaks in moulin water level 223
 typically occurred between 1400 and 2000 LT and remained 224
 close to overburden pressure for 2–5 hours. The occurrence 225
 and characteristics of these diurnal fluctuations in water 226
 level are similar to those recorded at other glaciers [e.g., 227
 Holmlund and Hooke, 1983]. 228

3.2. Surface Motion 229

[10] Between 1994 and 1996, networks of velocity 230
 markers were drilled into the glacier surface and ice velocity 231
 data were obtained at a variety of timescales by standard 232
 ground surveying using a Geotronics Geodimeter 410 total 233
 station. Information on annual, intra-annual and seasonal 234
 flow characteristics are reported elsewhere [Harbor *et al.*, 235
 1997; Hubbard *et al.*, 1998; Mair *et al.*, 2001]. In this paper, 236
 measurements of ice motion at arrays 800 in the upper 237
 glacier and 400 in the lower glacier are presented to 238

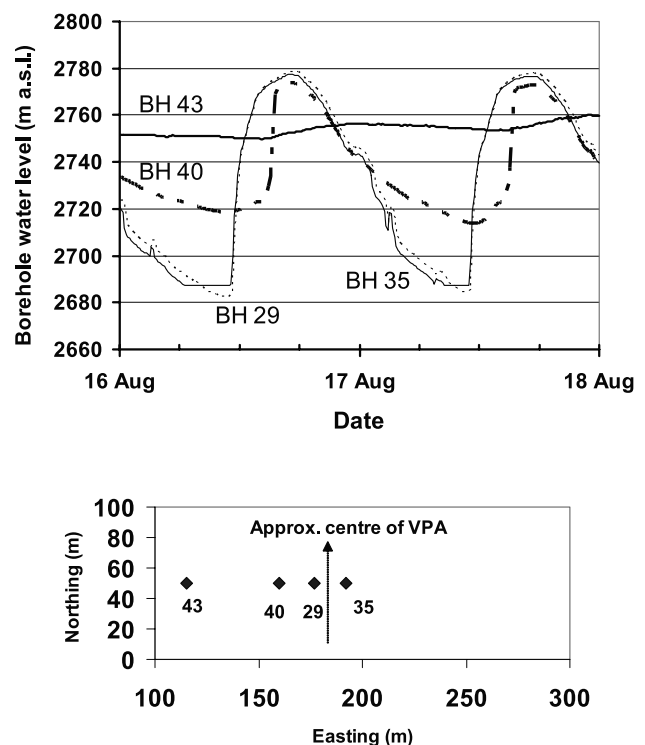


Figure 2. Water level time series recorded in boreholes located transverse to the variable pressure axis (VPA) on 16–17 August 1993. The positions of the boreholes relative to the VPA are shown.

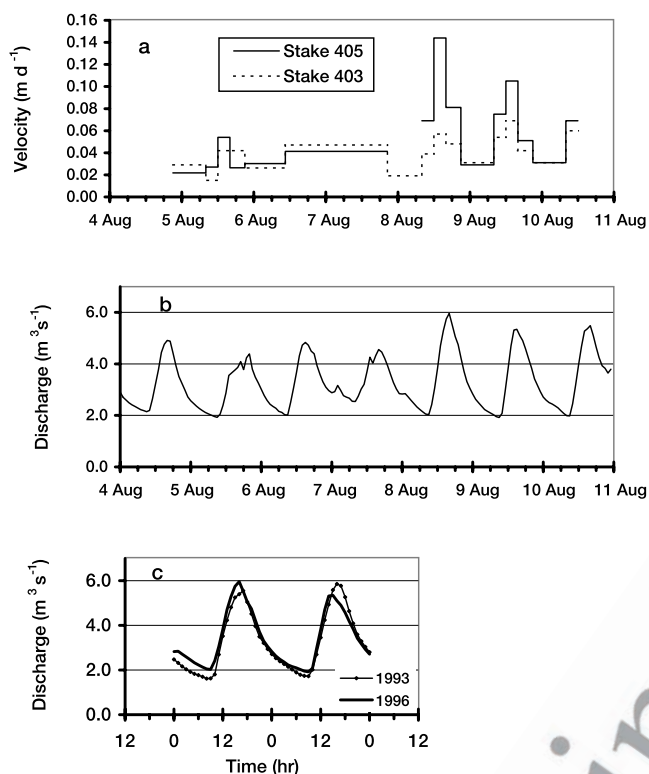


Figure 3. Temporal record of (a) horizontal velocities at stakes 403 and 405 and (b) proglacial stream discharge between 4 and 10 August 1996. Error estimates vary between 0.004, 0.012, and 0.024 m d^{-1} during 24, 12, and 4 hour survey periods, respectively. (c) Proglacial stream discharge on 16–17 August 1993 and 8–9 August 1996.

239 illustrate variations in subdiurnal flow characteristics
 240 (Figure 1). These rows are selected since (1) row 400 is
 241 located in the vicinity of the borehole array where water
 242 pressure fluctuations have been repeatedly observed between
 243 1992 and 2000 and (2) during mid-late summer, they
 244 typically overlie areas of the bed with different subglacial
 245 drainage configurations (channelized and distributed below
 246 rows 400 and 800, respectively [Nienow *et al.*, 1998])
 247 which may result in different motion characteristics.

248 [11] The stakes in arrays 400 and 800 were surveyed at
 249 intervals of as little as four hours during both summer and
 250 winter in order to investigate subdiurnal flow variability.
 251 Row 800 was surveyed at this detail on 11 and 12 July 1994
 252 and 6–9 February 1995 and row 400 was surveyed between
 253 27 and 31 January and between 4 and 10 August 1996. All
 254 stakes within each array were surveyed twice during each
 255 survey and reference targets were established on bedrock
 256 and repeatedly surveyed to reduce errors (see Mair *et al.*
 257 [2001] for fuller details). The rated accuracy of the survey
 258 station and the refraction error of the prisms meant the stake
 259 positions could be determined with an accuracy of ± 4 –5 mm
 260 over the range of distances surveyed.

262 4. Results

263 4.1. Lower Glacier Velocities

264 [12] Horizontal velocities from two stakes in row 400
 265 between 4 and 10 August demonstrate clear variations in

flow velocity over a diurnal cycle (Figure 3a). The temporal
 266 behavior of the selected stakes is broadly representative
 267 of stakes across array 400 during the survey period,
 268 although individual velocities and magnitudes of change
 269 vary between stakes (see below). During the periods of
 270 most frequent surveys (4–6 August and 8–10 August),
 271 velocities were typically lowest overnight between 2000
 272 and 0800 LT, increased between 0800 and 1200 LT and
 273 peaked between 1200 and 1600 LT with peaks reaching 2–
 274 6 times overnight velocities (Figure 4a). Overnight veloc-
 275 ities (2000–0800 LT) decrease from 0.032 m d^{-1} at stake
 276 401 near the glacier centerline to 0.020 m d^{-1} near the
 277 glacier margin at stake 406. Mean daily velocities show a
 278 similar pattern but are slightly higher while winter veloc-
 279 ities are lower. Velocities between 1200 and 1600 LT are
 280 significantly higher but the general decrease in velocity
 281 toward the glacier margin is interrupted by a clear velocity
 282 enhancement at stakes 404 and 405. A more detailed
 283 breakdown shows that velocities at stakes away from the
 284 VPA are lower between 0800 and 1200 LT than between 285

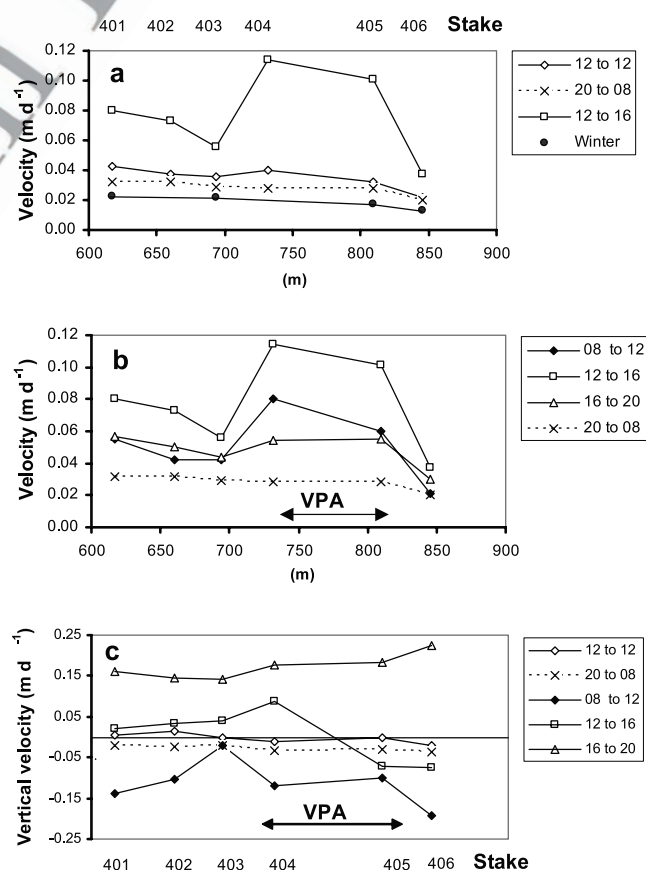


Figure 4. (a and b) Mean horizontal and (c) vertical velocities at stakes in array 400 for different temporal intervals between 4 and 10 August 1996. Velocity errors vary between 0.004, 0.012, and 0.024 m d^{-1} during 24, 12, and 4 hour survey periods, respectively. The x axis in m represents the last three digits of the Swiss grid easting and full values start with 606. (Numbers in legend refer to time in hours, i.e., 12 to 12 represents 1200 to 1200 LT 24 hour period; 20 to 08 represents 2000 to 0800 LT 12 hour period).

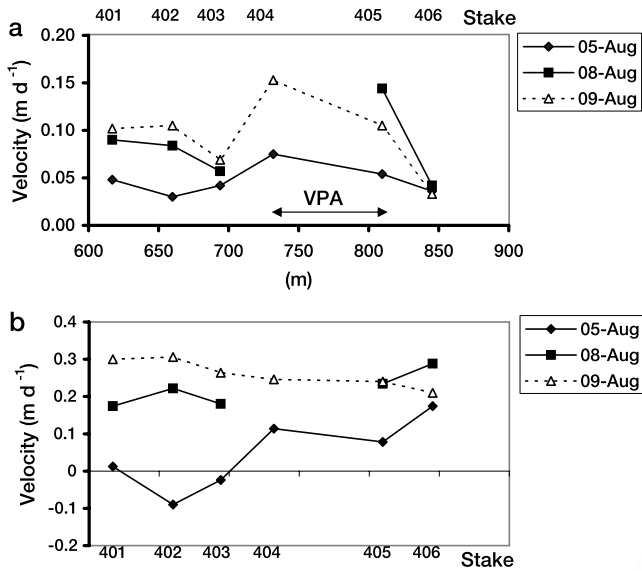


Figure 5. Mean (a) horizontal velocities between 1200 and 1600 and (b) vertical velocities between 1600 and 2000 LT at stakes in array 400 on 5, 8, and 9 August 1996, respectively.

during the day to the 1600–2000 LT peak following highest 292 negative velocities (i.e., surface lowering) between 0800 293 and 1200 LT. However, while vertical velocities at stakes 294 401–404 become positive between 1200 and 1600 LT, they 295 remain negative at stakes 405–406 near the eastern glacier 296 margin. 297

[14] It is clear from Figure 3a that velocities at the same 298 stake during the same period of a diurnal cycle (e.g., 1200– 299 1600 LT) can vary between days. Such variability is 300 highlighted in Figure 5a whereby flow velocities between 301 1200 and 1600 LT are, with the exception of stake 406, 302 between 1.5 and 2 times faster on 8 and 9 August compared 303 with 5 August. The vertical velocities between 1600 and 304 2000 LT also demonstrate higher rates of uplift on 8 and 305 9 August than on 5 August (Figure 5b). 306

4.2. Upper Glacier Velocities 307

[15] As in the lower glacier, horizontal velocities in row 308 800 show diurnal variability in summer flow velocities 309 during the period 10–13 July (Figures 6a and 6b). However, 310 in the upper glacier, velocities reach maxima between 311 1700 and 2100 LT with flow velocities at a minimum 312 between 0900 and 1300 LT (Figure 7). The velocities show 313 a general asymmetry across the array and decrease from 314 south (stake 801) to north (stake 806) across the glacier. In 315 contrast to summer velocities, winter motion is virtually 316 constant over a diurnal cycle (Figure 6c). 317

5. Interpretation of Results 319

5.1. Lower Glacier 320

[16] During summer, horizontal and vertical velocities 321 show considerable variability over diurnal cycles (Figure 4). 322 Across array 400, mean summer and winter velocities 323 show a general decrease from the glacier center to the 324 margin as expected in response to decreasing ice thickness 325 (and thus deformation) (Figure 4a). Minimum summer 326 velocities between 2000 and 0800 LT are still faster than 327 winter velocities likely suggesting a sliding component in 328 summer. While maximum velocities at all stakes between 329 1200 and 1600 LT suggest increased rates of basal sliding, 330 the velocity enhancement at stakes 404 and 405 (located 331 above the VPA) is much greater than elsewhere. This 332

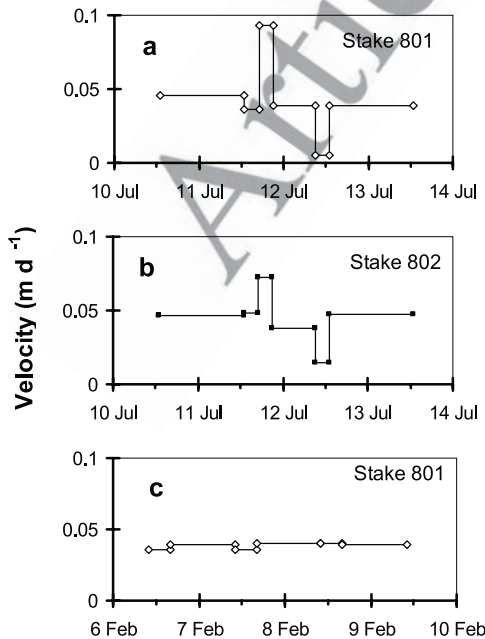


Figure 6. Temporal record of horizontal velocities at stakes (a) 801 and (b) 802 between 10 and 14 July 1994 and (c) 801 between 6 and 9 February 1995. Velocity errors vary between 0.005 and 0.030 m d⁻¹ during 24 and 4 hour survey periods, respectively.

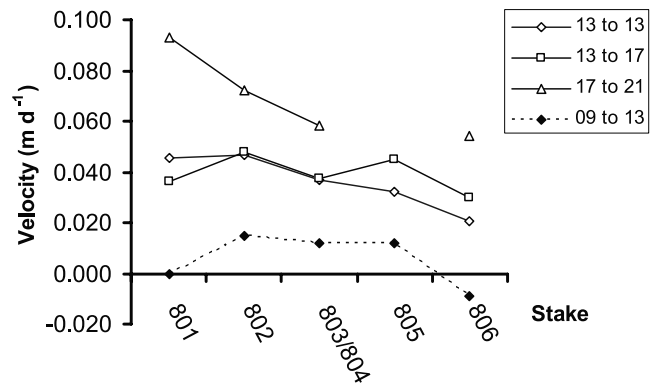


Figure 7. Horizontal velocities at stakes in row 800 for different temporal intervals between 11 and 12 July 1994. Velocity errors vary between 0.005 and 0.030 m d⁻¹ during 24 and 4 hour survey periods, respectively.

333 suggests that a decrease in basal drag in the immediate
 334 vicinity of the VPA is driven by water inputs to the
 335 VPA from supraglacial sources upglacier. The fact that the
 336 highest velocities occur between 1200 and 1600 LT (as
 337 opposed to 1600 and 2000 LT) suggests that reduction in
 338 basal drag is not precisely correlated with water pressure
 339 which is higher on average during the later period (Figure 2)
 340 [Hubbard *et al.*, 1995]. (The similarity in timing and
 341 magnitude of discharge during the water pressure record
 342 (1993) and velocity record (1996) suggest that the timing of
 343 water pressure variations within the VPA was very similar in
 344 1993 and 1996 (Figure 3c).) Instead, the data show that
 345 maximum velocities occurred when water pressures were
 346 rising rather than at their peak. These findings match
 347 previous field observations [Fischer and Clarke, 1997]
 348 and replicate Iken's [1981] modeling of the effect of
 349 subglacial water pressure on sliding velocity. We appeal to
 350 Fischer and Clarke's [1997, p. 390] concept of a stick-slip
 351 mechanism to explain our results whereby "as the water
 352 pressure rises, a local strain build-up in the ice is released,
 353 resulting in a momentary increase in sliding rate; once the
 354 finite relaxation has occurred, further rises in water pressure
 355 do not produce additional enhancement of basal sliding."
 356 We suggest that the diurnal excursions of meltwater away
 357 from the channel and associated increase in basal water
 358 pressures result in a critical bed separation threshold where-
 359 by basal drag is reduced and the glacier speeds up. The
 360 diurnal speedups may reflect the gradual failure of a "sticky
 361 spot" following hydraulic connection of areas adjacent to
 362 the channel and resultant changes in basal drag [Kavanaugh
 363 and Clarke, 2001].

364 [17] While horizontal velocities are most rapid between
 365 1200 and 1600 LT, maximum rates of vertical uplift (Z
 366 velocity) occurred between 1600 and 2000 LT (Figure 4c).
 367 A detailed analysis is required to determine the extent to
 368 which such uplift is caused by strain events, water storage
 369 or both [Gudmundsson *et al.*, 1997]. Unfortunately, the
 370 data required to determine the precise contribution of
 371 vertical extension to this positive vertical component are
 372 unavailable. However, estimates of vertical straining in the
 373 same area of the glacier by Mair *et al.* [2002] demonstrate
 374 that bed separation is occurring when the observed
 375 vertical velocities are considerably lower than we observe
 376 here. It thus seems likely that some of the uplift is the
 377 result of bed separation. If bed separation is occurring,
 378 this indicates that a critical threshold in the reduction of
 379 basal drag is reached between 1200 and 1600 LT and
 380 subsequent bed separation does not enhance rates of basal
 381 sliding.

382 [18] Higher horizontal and vertical velocities on 8 and
 383 9 August than on 5 August are consistent with variations in
 384 the amplitude of the discharge hydrograph which was more
 385 subdued under cloudy conditions on 5 August (Figure 3b).
 386 Discharge on 5 August peaked at $4.39 \text{ m}^3 \text{ s}^{-1}$ (2.3 times
 387 the 10.00 minimum discharge) while discharges on 8 and
 388 9 August peaked at 5.96 and $5.35 \text{ m}^3 \text{ s}^{-1}$, respectively (with
 389 increases of 2.9 and 2.8 times the 10.00 minimum). The
 390 higher discharges on 8 and 9 August are clearly likely to
 391 result in both higher and more laterally extensive water
 392 pressure perturbations away from the VPA with an associ-
 393 ated decrease in basal drag and increase in ice motion.
 394 Numerous earlier studies have demonstrated a similar

correlation between patterns of meltwater input to the 395
 glacier and glacier surface velocity [Willis, 1995]. 396

5.2. Upper Glacier 397

[19] While summer velocities in the upper glacier show 398
 clear diurnal variability (Figure 7), the results at row 800 399
 differ from those in the lower glacier in the following key 400
 respects. 401

[20] 1. Maximum velocities in row 800 occurred later in 402
 the diurnal cycle between 1700 and 2100 LT. This is likely 403
 the result of both the thick snowpack and firm layer in the 404
 vicinity of row 800 in mid-July 1994 which would delay 405
 inputs of meltwater into the subglacial system. Peak pro- 406
 glacial discharges occurred 1–3 hours later during the July 407
 surveys than during those in August 1996 reflecting the 408
 impact of the snowpack on the timing of the diurnal runoff 409
 peak. 410

[21] 2. The array in row 800 showed no evidence of any 411
 localized velocity enhancement above an apparent conduit. 412
 Since dye tracing work over several melt seasons suggests 413
 this area is typically underlain by a distributed drainage 414
 system in July, meltwater inputs to such a system would be 415
 expected to perturb the basal water pressures across a more 416
 extensive area than under circumstances where water is 417
 preferentially routed through large subglacial channels. (The 418
 slight asymmetry in flow velocities across the stake array 419
 (Figure 7) results from the steeper surface profile on the 420
 south of the glacier and from the flow of ice into the main 421
 glacier from the ice falls coming off Mont Brulé (Figure 1).) 422

6. Modeling 424

[22] The field data presented imply that supraglacially 425
 driven hydrological forcing results in areas of high basal 426
 water pressure/low drag which initiate enhanced basal 427
 motion. This proposition can be tested using a suitably 428
 equipped three-dimensional model which calculates the 429
 internal stress and velocity fields for given basal velocity 430
 and traction distributions. Here, we use the Blatter [1995] 431
 first-order numerical solution of the mass and force balance 432
 equations and constitutive relation for three-dimensional 433
 grounded ice masses in steady state to investigate the 434
 possible basal drag configurations that could in principle 435
 cause the observed diurnal velocity variations. 436

[23] Specific model derivation, numerical implementation 437
 and proof through comparison with an idealized case 438
 solution are given by Blatter [1995], Colinge and Blatter 439
 [1998] and Blatter *et al.* [1998]. The model calculates 440
 normal deviatoric stresses and lateral shear stresses, handles 441
 a nonlinear constitutive relation and calculates the steady 442
 state stress and velocity fields for any basal boundary 443
 configuration provided by either a velocity or shear traction 444
 distribution or a combination of the two. A constitutive 445
 relation approximating Glen's flow law is used, which 446
 relates the strain rate tensor (D) to the stress deviator (Σ): 447

$$D = A(I_{II} + t_0)^{(n-1)/2} \Sigma$$

where A is the ice softness, I_{II} is the second invariant of the 449
 stress deviator (Σ), and n is the flow law exponent taken as 450
 3; t_0 is a nominally small constant of 0.1 bar^2 so as to 451
 maintain close resemblance to Glen's flow law while 452

453 ensuring a finite viscosity in the limit of zero stress [Blatter,
454 1995]. A is primarily a function of temperature but is also
455 affected by other factors such as ice impurities and water
456 content. Here A is taken as constant and equal to 0.063 yr^{-1}
457 bar^{-3} on the basis of tuning this same model to surface and
458 englacial strain measurements at Haut Glacier d’Arolla
459 taken in 1994–1995 [Hubbard *et al.*, 1998].

460 [24] Blatter [1995] introduces a scaling analysis based on
461 the aspect ratio, ε of the ice mass such that $\varepsilon = \{H\}/\{L\}$,
462 where $\{H\}$ and $\{L\}$ are the vertical and horizontal extents of
463 the ice mass, respectively. For ice sheets and low gradient
464 glaciers, ε is small and allows the definition of a hierarchy
465 of terms in the mass and force balance equations and the
466 constitutive relation based on powers of ε . What Blatter
467 [1995] refers to as the first-order approximation is the
468 solution in which terms of order ε^2 and higher are elimi-
469 nated, to yield five ordinary differential equations and three
470 algebraic equations. These can be solved numerically for
471 any given three-dimensional ice mass geometry.

472 [25] Starting with the specified basal boundary condition
473 and an estimate for the unknown basal shear traction or
474 velocity, the model shoots vertically from the bed to the
475 surface using a second-order Runge-Kutta integration
476 scheme and a root solver. Since the surface boundary
477 condition (zero surface-parallel shear traction) is not auto-
478 matically satisfied, the unknown basal shear traction or
479 velocity is subsequently modified in an iteration scheme
480 based on the calculated surface shear traction. Convergence
481 is achieved when this computed surface shear traction
482 vanishes to some sufficiently small value (i.e., <0.0001
483 bar). The modeling here was undertaken using this first-
484 order algorithm as adapted and successfully applied to Haut
485 Glacier d’Arolla by Hubbard *et al.* [1998] at 70 m hori-
486 zontal resolution. However, an important difference here
487 compared to the original application, is that the model is
488 improved to handle a mixed basal boundary condition as
489 described by Colinge and Blatter [1998, section 2]. The
490 advantage is that this model can be used to investigate the
491 spatial interaction of slip/stick patchiness since a low or zero
492 basal shear traction can be specified to replicate areas of low
493 drag and decoupled zones of the bed while zero sliding can
494 be prescribed over remaining areas to simulate “sticky”
495 basal conditions [Blatter *et al.*, 1998]. In all other aspects
496 the application of the model to the geometry of Haut Glacier
497 d’Arolla is identical to that described by Hubbard *et al.*
498 [1998]. The modeling presented here is specifically
499 intended as a three-dimensional case study extension of
500 Blatter *et al.* [1998] and Colinge and Blatter [1998]. These
501 papers technically establish the first-order solution used
502 here and apply it in plane strain under a variety of basal
503 conditions to both idealized and real glacier configurations
504 to explore the efficacy of the schemes and to investigate the
505 effects of basal decoupling on the resulting patterns of stress
506 and velocity at a variety of scales.

507 [26] The first model experiment (model 1) investigates
508 the effect of locally reducing basal shear traction over a
509 zone either side of the two main channel paths inferred by
510 Sharp *et al.* [1993] (Figure 1). Since the aim is to replicate
511 the basal conditions for the observed speedup, peak subglacial
512 water pressures recorded by Hubbard *et al.* [1995]
513 (Figure 2) were identified to determine the pattern of
514 imposed basal drag. Zero traction ($\tau_b = 0$) was specified

515 in a zone above the channel, where midafternoon basal
516 water pressure exceeds ice overburden pressure. An inter-
517 mediate value ($\tau_b = 0.24 \text{ bar}$) at grid points adjacent to the
518 channel axis was chosen based on a reduction in mean basal
519 shear traction as indicated by the pressure record. This
520 spatial configuration of basal shear traction was extended
521 from 0.8 to 2.2 km upglacier from the terminus, along the
522 two drainage channels identified by Sharp *et al.* [1993], and
523 zero sliding was prescribed over the remainder of the bed to
524 yield the mixed basal boundary condition for model 1
525 (Figure 8c). With respect to the performance and applica-
526 bility of the model under this basal configuration, Colinge
527 and Blatter [1998, section 3] demonstrate that the first-order
528 approximation is quite capable of dealing with such an
529 abrupt transition from no slip to zero traction across a single
530 grid cell. The transition in the model used in the present
531 study is further dampened by the intermediate zone of
532 reduced basal shear traction immediately surrounding the
533 area of zero traction.

534 [27] The results of model 1 are shown as modeled basal
535 shear traction outside the areas of reduced/zero drag
536 (Figure 8c) and modeled surface velocity in planform
537 (Figure 8d) and in cross section at row 400 (Figure 9).
538 Reducing drag along the channel paths results in the
539 reorganization of the localized pattern of basal drag, to
540 maintain the overall force balance. In particular, substantial
541 increases in basal shear traction of up to 100% compared to
542 the no-sliding case (Figure 8a) occur in areas adjacent to the
543 channels. Despite this, the overall impact on surface veloc-
544 ity results in maximum speeds over the channels of about
545 20 m yr^{-1} (Figure 9). While this represents a $\sim 175\%$
546 enhancement over winter velocities (Figures 8b and 9), it
547 is clear that these modeled velocities are significantly
548 lower than the pattern of peak velocities of $\sim 40 \text{ m yr}^{-1}$
549 ($\sim 0.11 \text{ m d}^{-1}$) observed over the channel between 1200
550 and 1600 LT on a diurnal basis (Figures 4a and 9).

551 [28] The basal boundary condition was therefore incre-
552 mentally adjusted (model 2) by extending the zone of
553 intermediate drag (i.e., by reducing basal shear traction to
554 the off-channel value of 0.24 bar) over an increased area of
555 the bed transverse to the two main channel paths until
556 modeled velocities matched the magnitude of those ob-
557 served at stakes 404 and 405 between 1200 and 1600 LT.
558 Figure 8e shows the result of this experiment (model 2) and
559 the extensive area of reduced drag necessary to replicate the
560 peak subdiurnal velocities observed on 8 and 9 August in
561 row 400 together with the modeled basal shear traction
562 (across the nonsliding region) and the resulting surface
563 velocities (Figures 8f and 9, model 2). Model 2 over-
564 estimates surface velocities at stakes 401–403 (Figure 9)
565 suggesting that the reduction in basal drag is too great away
566 from the channel. However, increasing the off-channel
567 value of basal shear traction to above 0.24 bar results in
568 underestimation of velocities above the channel at stakes
569 404 and 405. A model with finer grid spacing than 70 m or a
570 more complex distribution in basal drag is therefore needed
571 to model the velocity profile between 1200 and 1600 LT
572 more accurately.

573 [29] Results from the modeling indicate that an extensive
574 zone of zero/reduced drag between 280 and 560 m across is
575 required to match the maximum observed surface velocities
576 in row 400. This suggests that diurnal variations in basal

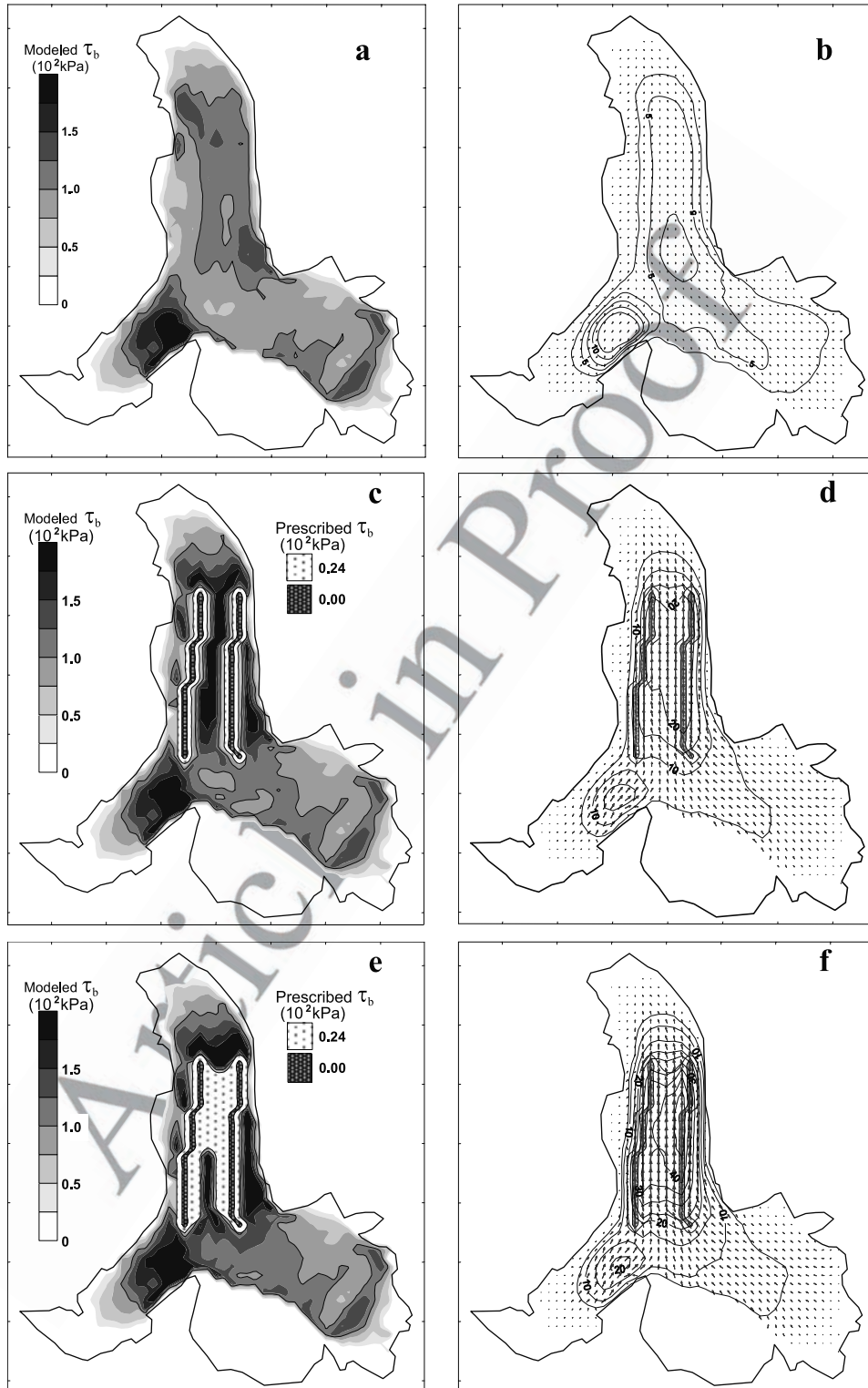


Figure 8. (a, c, and e) Modeled basal shear traction and (b, d, and f) surface velocities in m yr^{-1} resulting from no sliding (Figures 8a and 8b) and reductions in basal drag over prescribed areas of differing spatial extent (speckled shading in Figures 8c and 8e). Figures 8a, 8c, and 8e have a 100 kPa contour line, Figure 8b is contoured at 2.5 m yr^{-1} , and Figures 8d and 8f are contoured at 5 m yr^{-1} .

577 drag induced by changes in subglacial water pressure must
 578 occur in areas considerably more distal to the VPA than was
 579 observed in the borehole water levels recorded by *Hubbard*
 580 *et al.* [1995]. Two possible explanations may be invoked to

explain this apparent disparity. First, in the absence of
 581 borehole water level records, it is possible that the water
 582 pressure excursions away from the main channels were
 583 simply more extensive in 1996 than those observed in 584

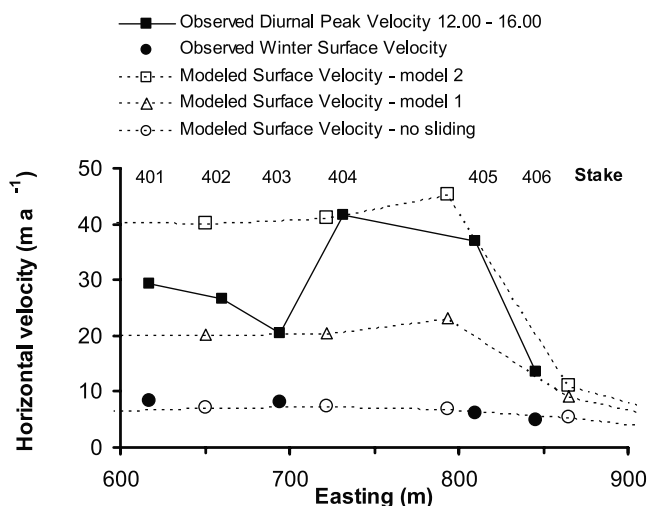


Figure 9. Mean horizontal velocities at stakes in array 400 during winter and peak summer diurnal velocities (4–10 August 1996) and modeled velocities across array 400 under three different modeling scenarios. See text for fuller explanation.

1993. Alternatively, it is likely that tributary subglacial channels feeding into the two main channels also experience high water pressures during peak diurnal discharges thereby resulting in more extensive areas of low basal drag than suggested by the borehole records from 1993. As highlighted earlier, evidence from both dye tracing [Nienow *et al.*, 1996] and moulin water levels [Nienow, 1993] suggests that high basal water pressures are likely in areas distal to the main subglacial drainage paths across the lower glacier during times of peak discharge.

7. Discussion and Conclusions

[30] As observed at many other glaciers, Haut Glacier d’Arolla shows clear diurnal velocity variations in summer with minimal variability during winter. The consistently low and invariant winter velocities can be explained by ice deformation alone (Figure 8b), as effectively demonstrated by Hubbard *et al.* [1998]. The summer variability, which is both spatially and temporally complex, is the result of variations in basal motion induced by surface driven hydrological impacts on the spatial pattern of basal drag.

[31] In the lower glacier, in a cross section underlain by a major subglacial channel (termed VPA), surface dynamics are highly sensitive to supraglacial meltwater inputs to this channel and have the following key characteristics:

[32] 1. Maximum horizontal velocities occur between 1200 and 1600 LT during the period of most rapidly increasing basal water pressure as opposed to the time of peak subglacial water pressures (which occur between 1600 and 2000 LT when vertical velocities also peak).

[33] 2. There is an observed velocity peak over the inferred channel, which attenuates away from the channel.

[34] 3. The magnitude of diurnal velocity fluctuations is highly sensitive to day to day variations in supraglacial meltwater inputs to the subglacial drainage system.

[35] In the upper glacier in a region inferred to be overlying a hydraulically distributed subglacial drainage

system, summer ice flow is also sensitive to diurnal variations in meltwater input and has the following key characteristics:

[36] 1. Peak horizontal velocities occur between 1700 and 2100 LT, the delay in speedup compared to the lower glacier, likely resulting from the presence of a thick snow-pack and firn and an associated delay in the delivery of supraglacially derived meltwaters into the subglacial drainage system.

[37] 2. There is no clear velocity enhancement over a single drainage channel which reflects the more distributed and spatially uniform hydrological conditions in the subglacial drainage system.

[38] Our results provide interesting comparisons with previous investigations of the links between short-term glacier speed up events and hydrology. In particular, the occurrence of maximum velocities during rising water pressures contrasts with many observations where maximum velocities correlate with maximum water pressure [e.g., Iken and Bindshadler, 1986; Jansson, 1995]. Clearly, individual glaciers will likely behave differently but it is possible, this discrepancy reflects the shorter surveying intervals in our study and that previously derived relationships between water pressure and motion (and sliding laws derived there from) reflect averaged water pressures that do not relate to the precise timing of glacier speedup events. The existence of highly variable water pressures over short temporal (<1 hour) and spatial (<1 ice thickness H) scales also raises concerns that pressure measurements must be obtained from several sites both transverse to and along flow if they are to provide a reliable representation of basal water pressures. Our observations also indicate that the magnitudes of the diurnal speedup events are not directly dependent on the volume of subglacially stored water.

[39] Our results show similarities to the numerical and field results of Iken [1981] and Iken *et al.* [1983] where maximum sliding rates coincide with rising water pressure (associated with early stages of cavity growth), not peak water pressure or maximum water storage. However, Iken *et al.* [1983] field observations at Unteraargletscher show highest horizontal velocities correspond to maximum rates of upward ice motion which was not observed at Haut Glacier d’Arolla. We conclude that our observed relationship between changing water pressures and timing of highest velocities likely operates via a “stick-slip” threshold relationship. Thus, as already proposed by Fischer and Clarke [1997], water pressures increase until a local strain build up in the ice is released resulting in an increased sliding rate (possibly at a critical bed separation threshold whereby basal drag is reduced and the glacier speeds up). We suggest that this separation threshold is reached on a diurnal basis at Haut Glacier d’Arolla when water pressures are rising rapidly. Once the strain release has occurred, relaxation takes place and sliding velocities decrease despite the higher water pressures. The strain release could result from the failure of a “sticky spot” resulting in a subsequent stress configuration that is more stable and reduces basal sliding [Kavanaugh and Clarke, 2001].

[40] To investigate the extent to which the observed diurnal speed up in the lower glacier could be driven by localized reductions in basal drag in the vicinity of two previously identified subglacial channels, three-dimensional

683 modeling of glacier flow was undertaken. Model results
 684 indicate that basal shear traction requires reduction over a
 685 substantially larger area of the bed, up to a distance of
 686 about 140 m away from the easterly channel than the
 687 lateral excursions of high water pressure observed in 1993
 688 [Hubbard *et al.*, 1995]. The key implication is that signif-
 689 icant variations in diurnal velocity will only result when
 690 reductions in basal drag occur across an extensive area of
 691 the glacier bed. These findings corroborate the field obser-
 692 vations of Iken and Bindschadler [1996, p. 104], who state
 693 that “the subglacial water pressure can affect the sliding
 694 velocity only if it acts on a large proportion of the glacier
 695 bed (and not just in the vicinity of a few channels).” Balise
 696 and Raymond’s [1985] two-dimensional theoretical model-
 697 ing further substantiates this result since they found basal
 698 perturbations of 5 to 10 ice thicknesses (H) had maximum
 699 impact on the surface velocity response. Although limited
 700 to an idealized flow line geometry with a Newtonian linear
 701 rheology which ignores transverse stress gradients, their
 702 analysis corroborates the three-dimensional modeling pre-
 703 sented here insofar as an extensive transverse (~ 560 m
 704 $\sim 5H$ at row 400) and longitudinal (~ 1500 m $\sim 12H$ along
 705 the decoupled channels) zone requires a significant reduc-
 706 tion in drag to induce the peak subdiurnal velocities
 707 observed.

708 [41] These results imply that glaciers will show signifi-
 709 cant and regular variations in diurnal velocity when diur-
 710 nally varying water inputs are delivered to either (1) a
 711 hydraulically inefficient distributed system (e.g., at row
 712 800) or (2) a channelized system (e.g., at row 400) with
 713 many subglacial channels in which lateral propagation of
 714 high basal water pressures adjacent to the channels occurs
 715 across a large area of the glacier bed. Where diurnal
 716 variations in glacier flow velocities are not evident, this
 717 most likely reflects either (1) highly subdued or nonexistent
 718 (e.g., in winter) diurnal variations in water inputs or (2) a
 719 channelized subglacial drainage system with few large and
 720 efficient channels from which lateral excursions of meltwa-
 721 ter are spatially limited.

722 [42] The precise spatial configuration of areas of low drag
 723 necessary to induce enhanced basal motion remains unclear.
 724 However, the results presented from Haut Glacier d’Arolla
 725 clearly suggest that while short-term speed up events are
 726 intimately linked to the hydraulic structure of the subglacial
 727 drainage system, such speedups are only possible when
 728 basal drag is reduced over a large area of the bed. Future
 729 modeling programs are needed to investigate more rigor-
 730 ously the extent to which changing configurations of basal
 731 shear traction in response to hydrological forcing will
 732 impact on ice dynamics at a variety of spatial and temporal
 733 scales. Such modeling must address the link between
 734 complex temporal and spatial variations in basal water
 735 pressure (and thus basal drag) and sliding since the current
 736 results suggest that the search for a simple sliding law
 737 relating effective pressure to velocity may be inappropriate,
 738 at least over short timescales.

739 [43] **Acknowledgments.** This research was supported by Natural
 740 Environment Research Council (NERC) fellowship GT3/93/AAPS/1
 741 (Nienow), NERC grant GR3/8114, NERC studentship GT4/93/6/P (Mair),
 742 a Royal Society Grant (Nienow) and Royal Society and Royal
 743 Society of Edinburgh Fellowships (Hubbard). M. Nielsen, M. Forster,
 744 and D. Clutterbuck provided field assistance, and Grande Dixence

SA, Y. Bams, A. Duncan, P. and B. Bournissen, and V. Anzevui provided
 logistical support. The authors wish to thank two anonymous referees, the
 Editor, Robert Anderson, and Associate Editor, Garry Clarke, for construc-
 tive and insightful reviews and H. Blatter, S. Sugiyama, H. Gudmundsson,
 and R. Hindmarsh for helpful discussions.

References

- Balise, H. J., and C. F. Raymond (1985), Transfer of basal sliding varia-
 tions to the surface of a linearly viscous glacier, *J. Glaciol.*, *31*(109),
 308–318.
- Blatter, H. (1995), Velocity and stress fields in grounded glaciers: a simple
 algorithm for including deviatoric stress gradients, *J. Glaciol.*, *41*(138),
 333–344.
- Blatter, H., G. K. C. Clarke, and J. Colinge (1998), Stress and velocity
 fields in glaciers: part II. Sliding and basal stress distribution, *J. Glaciol.*,
44(148), 457–466.
- Colinge, J., and H. Blatter (1998), Stress and velocity fields in glaciers: Part
 I. Finite-difference schemes for higher-order glacier models, *J. Glaciol.*,
44(148), 448–456.
- Echelmeyer, K. A., and B. Kamb (1986), Stress-gradient coupling in
 glacier flow: II. Longitudinal averaging in the flow response to small
 perturbations in ice thickness and surface slope, *Glaciol. J.*, *32*(111),
 285–298.
- Fischer, U. H., and G. K. C. Clarke (1997), Stick-slip sliding behaviour at
 the base of a glacier, *Ann. Glaciol.*, *24*, 390–396.
- Gordon, S., M. Sharp, B. Hubbard, C. Smart, B. Ketterling, and I. Willis
 (1998), Seasonal reorganization of subglacial drainage system of Haut
 Glacier d’Arolla, Valais, Switzerland, inferred from measurements in
 boreholes, *Hydrol. Processes*, *12*, 105–133.
- Gudmundsson, G., A. Iken, and M. Funk (1997), Measurements of ice
 deformation at the confluence area of Unteraargletscher, Bernese Alps,
 Switzerland, *J. Glaciol.*, *43*(145), 548–556.
- Harbor, J. M., M. Sharp, L. Copland, B. Hubbard, P. Nienow, and D. Mair
 (1997), The influence of subglacial drainage conditions on the velocity
 distribution within a glacier cross-section, *Geology*, *25*, 739–742.
- Holmlund, P., and R. L. Hooke (1983), High water pressure events in
 moulins, Storglaciären, Sweden, *Geogr. Ann.*, *65A*, 263–270.
- Hooke, R. L., T. Laumann, and J. Kohler (1990), Subglacial water pressures
 and the shape of subglacial conduits, *J. Glaciol.*, *36*(122), 67–71.
- Hubbard, A., H. Blatter, P. Nienow, D. Mair, and B. Hubbard (1998),
 Comparison of a three-dimensional model for glacier flow with field data
 from Haut Glacier d’Arolla, Switzerland, *J. Glaciol.*, *44*(147), 368–378.
- Hubbard, B., M. Sharp, I. Willis, M. Nielsen, and C. Smart (1995), Bore-
 hole water-level variations and the structure of the subglacial drainage
 system of Haut Glacier d’Arolla, Valais, Switzerland, *J. Glaciol.*,
41(139), 572–583.
- Iken, A. (1974), Velocity fluctuations of an Arctic valley glacier: A study of
 the White Glacier, Axel Heiberg Island, Canadian Arctic Archipelago,
Axel Heiberg Isl. Res. Rep. Glaciol. *5*, McGill Univ., Montreal, Que.,
 Canada.
- Iken, A. (1981), The effect of the subglacial water pressure on the sliding
 velocity of a glacier in an idealized numerical model, *J. Glaciol.*, *27*(97),
 407–421.
- Iken, A., and R. A. Bindschadler (1986), Combined measurements of sub-
 glacial water pressure and surface velocity of the Findelengletscher,
 Switzerland: Conclusions about drainage system and sliding mechanism,
J. Glaciol., *32*(110), 101–119.
- Iken, A., H. Röthlisberger, A. Flotron, and W. Haerberli (1983), The uplift of
 Unteraargletscher at the beginning of the melt season: A consequence of
 water storage at the bed?, *J. Glaciol.*, *29*(101), 28–47.
- Jansson, P. (1995), Water pressure and basal sliding on Storglaciären, north-
 ern Sweden, *J. Glaciol.*, *41*(138), 232–246.
- Kamb, B. (1987), Glacier surge mechanism based on linked cavity config-
 uration of the basal water conduit system, *J. Geophys. Res.*, *92*(B9),
 9083–9100.
- Kavanaugh, J. L., and G. K. C. Clarke (2001), Abrupt glacier motion and
 reorganization of basal shear stress following the establishment of a
 connected drainage system, *J. Glaciol.*, *47*(158), 472–480.
- Mair, D., P. Nienow, I. Willis, and M. Sharp (2001), Spatial patterns
 of glacier motion during a high velocity event: Haut Glacier d’Arolla,
 Switzerland, *J. Glaciol.*, *47*(156), 9–20.
- Mair, D., M. Sharp, and I. Willis (2002), Evidence for basal cavity opening
 from analysis of surface uplift during a high-velocity event: Haut Glacier
 d’Arolla, Switzerland, *J. Glaciol.*, *48*(161), 208–216.
- Mair, D., I. Willis, B. Hubbard, U. Fischer, P. Nienow, and A. Hubbard
 (2003), Hydrological controls on patterns of surface, internal and basal
 motion during three “spring events”: Haut Glacier d’Arolla, Switzerland,
J. Glaciol., *49*(167), 555–567.
- Nienow, P. W. (1993), Dye tracer investigations of glacier hydrological
 systems, Ph.D. dissertation, Univ. of Cambridge, Cambridge, U.K.

- 824 Nienow, P., M. Sharp, and I. Willis (1996), Velocity-discharge relationships
825 derived from dye-tracer experiments in glacial meltwaters: Implications
826 for subglacial flow conditions, *Hydrol. Processes*, 10, 1411–1426.
- 827 Nienow, P. W., M. J. Sharp, and I. C. Willis (1998), Seasonal changes in the
828 morphology of the subglacial drainage system, Haut Glacier d’Arolla,
829 Switzerland, *Earth Surf. Processes Landforms*, 23(9), 825–843.
- 830 Raymond, C. F. (1987), How do glaciers surge? A review, *J. Geophys. Res.*,
831 92(B9), 9121–9134.
- 832 Richards, K. S., M. Sharp, N. Arnold, A. Gurnell, M. Clark, M. Tranter,
833 P. Nienow, G. Brown, I. Willis, and W. Lawson (1996), An integrated
834 approach to studies of glacier hydrology and water quality: Field
835 and modeling studies at the Haut Glacier d’Arolla, Switzerland, *Hydrol.*
836 *Processes*, 10, 479–508.
- 837 Sharp, M., K. Richards, I. Willis, N. Arnold, P. Nienow, W. Lawson, and
838 J. L. Tison (1993), Geometry, bed topography and drainage system
839 structure of the Haut Glacier d’Arolla, Switzerland, *Earth Surf. Processes*
840 *Landforms*, 18(6), 557–571.
- Willis, I. C. (1995), Intra-annual variations in glacier motion: A review, 841
Prog. Phys. Geog., 19(1), 61–106. 842
-
- D. M. Chandler and B. P. Hubbard, Centre for Glaciology, Institute of 844
Earth Studies, University of Wales, Aberystwyth SY23 3DB, UK. 845
- A. L. Hubbard and P. W. Nienow, School of Geosciences, University of 846
Edinburgh, Drummond Street, Edinburgh EH8 9XP, UK. (pnienow@ 847
geo.ed.ac.uk) 848
- D. W. F. Mair, Department of Geography and Environment, University of 849
Aberdeen, Elphinstone Road, Aberdeen AB24 3UF, UK. 850
- M. J. Sharp, Department of Earth and Atmospheric Sciences, University 851
of Alberta, Edmonton, Alberta, Canada T6G 2H4. 852
- I. C. Willis, Department of Geography, University of Cambridge, 853
Downing Place, Cambridge CB3 3EN, UK. 854

Article in Progress