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3 **Determinants of modelling choices for 1-D free-surface flow and**
4 **erosion issues in hydrology: a review**

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17

18 **Abstract**

19
20 This review paper investigates the determinants of modelling choices, for numerous applications of
21 1-D free-surface flow and erosion equations in hydrology, across multiple spatiotemporal scales. We
22 aim to characterize each case study by its signature composed of model refinement (Navier-Stokes:
23 NS, Reynolds-Averaged Navier-Stokes: RANS, Saint-Venant: SV or Approximations of Saint-
24 Venant: ASV), spatiotemporal scales (domain length: L from 1 cm to 1000 km; temporal scale: T from
25 1 second to 1 year; Flow depth: H from 1 mm to 10 m), flow typology (Overland: O, High gradient:
26 Hg, Bedforms: B, Fluvial: F) and dimensionless numbers (Dimensionless time period T^* , Reynolds
27 number Re , Froude number Fr , Slope S , Inundation ratio Λ_z , Shields number θ). The determinants of
28 modelling choices are therefore sought in the interplay between flow characteristics, cross-scale and
29 scale-independent views. The influence of spatiotemporal scales on modelling choices is first
30 quantified through the expected correlation between increasing scales and decreasing model
31 refinements, identifying then flow typology a secondary but mattering determinant in the choice of
32 model refinement. This finding is confirmed by the discriminating values of several dimensionless
33 numbers, that prove preferential associations between model refinements and flow typologies. This
34 review is intended to help each modeller positioning his (her) choices with respect to the most frequent
35 practices, within a generic, normative procedure possibly enriched by the community for a larger,
36 comprehensive and updated image of modelling strategies.

37

38 **Keywords**

39 Free-surface flow, modelling strategy, cross-scale analysis, flow typology, dimensionless numbers.

40

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78 1 Introduction

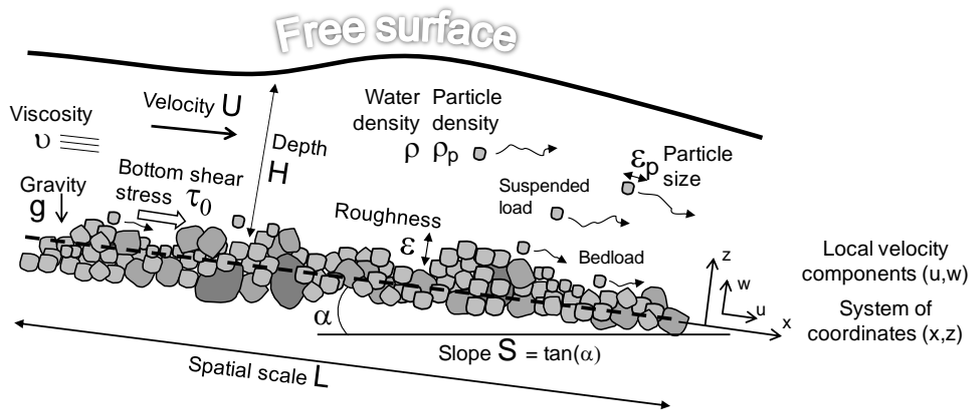
79 Free-surface flow models cover a wide range of environmental and engineering applications, across
80 multiple spatiotemporal scales, through successive flow aggregations over various bed topographies:
81 these govern both the qualitative (flow typology) and quantitative (dimensionless numbers) flow
82 characteristics. Each case study may thus be positioned along "streamwise scenarios" (from runoff
83 initiation to the main rivers) from unequivocal indications of the spatiotemporal scales, flow typology
84 and associated dimensionless numbers. This literature review investigates the determinants of choices
85 made for 1-D free-surface flow and erosion modelling in hydrology, seeking links between contextual
86 information (spatiotemporal scales, flow typologies, dimensionless numbers) and conceptual
87 descriptions (refinement of the flow equations or, equivalently, richness of the physical basis). The
88 entire set of descriptors, i.e. model refinement, spatiotemporal scales, flow typology and
89 dimensionless numbers, constitutes the signature of a study, which is the open normative procedure
90 designed to allow comparisons between studies and to be fed by the community.

91
92 For the sake of genericity, this review addresses a wide range of spatiotemporal scales, starting at
93 the smallest plot scales (spatial scale: domain length $L < 10$ m; time scale: duration of the process
94 $T < 10$ s; flow depth: $H < 1$ cm, Fig. 1), those of runoff genesis, overland flow hydraulics and detailed
95 particle-scale physics (Horton 1945, Emmett 1970, Feng & Michaelides 2002, Schmeeckle & Nelson
96 2003). The intermediate scales of catchment and hillslope processes are these expected to exhibit the
97 widest variety of flow typologies thus modelling strategies (Croke & Mockler 2001, Parsons et al.
98 2003, Aksoy & Kavvas 2005). The larger river basin scales ($L > 100$ km; $T > 10$ days; $H > 1$ m) are also
99 handled here, relevant for river flow modelling, flood prediction and water resources management
100 (Nash & Sutcliffe 1970, Rosgen 1994, Loucks & van Beek 2005) with regional surface-subsurface
101 interactions (De Marsily 1986), non-point pollution, fluvial sediment budgets and global
102 biogeochemical cycles (Walling 1983, Milliman & Syvitski 1992, Syvitski & Milliman 2007).

103

104 On the Earth's surface, flow aggregation in the streamwise direction occurs across several
 105 geomorphic thresholds (Kirkby 1980, Milliman & Sivitsky 1992, Church 2002, Paola et al. 2009),
 106 through a succession of flow typologies (Emmett 1970, Grant et al. 1990, Rosgen 1994, Montgomery
 107 & Buffington 1997). Flow aggregation in space and time is described, through the width function and
 108 geomorphological unit hydrograph concepts (Kirkby 1976, Robinson et al. 1995, Agnese et al. 1998),
 109 under the angle of connecting-scale hydrological and sedimentological pathways (see the review by
 110 Bracken et al. 2013) or debating the merits of similitude laws versus upscaling issues in the
 111 description of hydrological processes (Strahler 1956, Blöschl and Sivapalan 1995, Slaymaker 2006).
 112 An alternative consists in examining the scale matching between available data and modelling aims
 113 (Lilburne 2002). This raises technical (contextual) as well as strategic (conceptual) issues, handled
 114 here from an overview on the most popular modelling practices, confronting the theoretical refinement
 115 of flow models to the specific nominal scales of the processes at play.

116



117

118 **Figure 1 - Quantities most often used in the literature of free-surface flow and erosion modelling, with**
 119 **explicit reference to the (L, T, H) spatiotemporal scales of interest. This review is limited to 1D (x) spatial**
 120 **representations for simplicity, focusing on the streamwise (x) component of the mass and momentum**
 121 **conservation equations. The streamwise length (L) and velocity (U) suggest a natural time scale $T_0=L/U$**
 122 **for the propagation of information, waves or perturbations, to be compared with the time scales (T) opted**
 123 **for in the literature.**

124

125 Many papers or handbooks have summarised free-surface flow modelling and numerical
126 techniques in hydraulics (King & Brater 1963, Abbott 1979, Cunge et al. 1980, Carlier 1980, French
127 1985) or hydrology (Chow 1959, Kirkby 1978, Beven 2000) for various contexts, purposes and flow
128 typologies. Less works have discussed the concern of *ad hoc* friction laws (Leopold et al. 1960,
129 Gerbeau & Perthame 2001, Nikora et al. 2001, Roche 2006, Burguete et al. 2008), at the microscopic
130 or macroscopic scales (Richardson 1973, Jansons 1988, Priezjev & Troian 2006, Smith et al. 2007,
131 Powell 2014) although friction, flow retardation and energy dissipation processes are closely related to
132 bedforms, thus plausibly govern flow typologies then, possibly, modelling choices. Often outside any
133 focus on friction, numerous works have provided wide overviews on erosion modelling (Ritchie &
134 McHenry 1990, Laflen et al. 1991, Merritt et al. 2003, Aksoy and Kavvas 2005, Boardman 2006).
135 Erosion models that lean on the most sophisticated flow models calculate explicit particle detachment,
136 transport and deposition from velocity fields or flow energetics (Vanoni 1946, Hino 1963, Lyn et al.
137 1992, Mendoza & Zhou 1997) while reduced complexity models either assume the "transport
138 capacity" (Foster & Meyer 1972, Bennett 1974) or "transport distance" schools of thoughts (see details
139 in Wainwright et al. 2008).

140

141 This multidisciplinary review (hydrology, hydraulics, fluid mechanics and erosion science)
142 searches for the determinants of modelling choices. It focuses on hydrology but borrows from
143 hydraulics and fluid mechanics, also when addressing erosion issues. The methodology consists in
144 defining the "signature" of each case study as the chosen model refinement and the given flow
145 typology, spatiotemporal scales and dimensionless numbers, hypothesizing the conceptual element
146 (model refinement) is the consequence of the contextual elements. The paper is organized as follows:
147 section 2 sorts the flow equations into four levels of refinement, section 3 plots these refinements
148 versus the spatiotemporal scales of the studies, also depicting the influence of flow typologies and
149 dimensionless numbers. Section 4 discusses the results and future research leads. Some of the best
150 documented references among the cited literature have been gathered in Appendix A: most figures in
151 this manuscript were plotted from this database.

152

153 **2 Flow models**

154 **2.1 List of flow models**

155 *2.1.1 Water flow*

156 Free-surface flow equations in the literature may roughly be sorted into four levels of decreasing
157 refinement, from the richness of their physical basis. The choice made here includes the Navier-Stokes
158 equations (noted NS: Navier 1822, Stokes 1845), their average in time termed Reynolds-Averaged
159 Navier-Stokes equations (RANS: Reynolds 1895, for turbulent flows), the depth-averaged Saint-
160 Venant equations (SV: Saint-Venant 1871) and further approximations (referred to as ASV), among
161 which the Diffusive Wave (DWE: Hayami 1951) and Kinematic Wave Equations (KWE: Iwagaki
162 1955, Lighthill & Whitham 1955).

163 *2.1.2 Erosion*

164 The associated erosion equations (not shown) are based on a representation of detachment and
165 transport on hillslopes (Bennett 1974, Van Rijn 1984a, b, Wainwright et al. 2008), in streams (Einstein
166 1950) or through the channel network (Du Boys 1879, Exner 1925, Hjulström 1935, Shields 1936,
167 Bagnold 1956). Friction is the link between water flow and erosion issues in terms of physical
168 processes at play at the particle scale, or at the scale of the erodible bed asperities. On the one hand,
169 this advocates the examination of erosion issues from the angle of decreasing refinements of the "flow
170 and erosion" models seen as a whole (e.g. expecting the most complicated erosion processes to be out
171 of reach of the simplest combined models). On the other hand, there might be a certain disconnection
172 between the refinement of the flow model and that of the chosen friction and erosion models, so the
173 determinants of modelling choices should also be sought elsewhere: in flow typologies dictated by
174 friction and flow retardation processes but also in "erosion types", seen through a dimensionless
175 descriptor (Section 3).

176

177 **2.2 Navier-Stokes**

178 **2.2.1 Water flow**

179 The Navier-Stokes (NS) equations have suitable simplifications for the shallow water cases
180 ($L \gg H$) commonly used to describe free-surface flows. The three-dimensional fluid motion problem is
181 reduced here to a two-dimensional description, whose projection along the streamwise axis writes:

$$\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + w \frac{\partial u}{\partial z} + \frac{1}{\rho} \frac{\partial p}{\partial x} = g_x + \frac{1}{\rho} \frac{\partial \tau}{\partial x} \quad (1)$$

182 where x is the longitudinal distance [L], z the vertical coordinate [L], t is time [T], u is the local water
183 velocity in x [LT^{-1}], ρ is water density [ML^{-3}], g_x is the projection of gravity g on x [LT^{-2}] and τ is the
184 tangential stress due to water [$ML^{-1}T^{-2}$] noted τ_0 on the bed in Fig. 1.

185

186 The Navier-Stokes equations stay valid throughout the full range of flow regimes, scales and
187 contexts. They are preferentially used where much complexity is needed, often when relevant
188 simplified flow descriptions could not be derived, for example for particle-scale applications (Chen &
189 Wu 2000, Wu & Lee 2001, Feng & Michaelides 2002), overland flow (Dunkerley 2003, 2004) or
190 flows over pronounced bedforms (Booker et al. 2001, Schmeckle & Nelson 2003). A very wide
191 review of numerical methods and applications for the NS equations is provided by Gresho & Sani
192 (1998) and a benchmark of numerous solvers by Turek (1999).

193

194 There are many turbulence models (e.g. DNS-Direct Numerical Simulations, LES-Large Eddy
195 Simulations and RANS-Reynolds-Averaged Navier-Stokes) suitable for free-surface flow modelling
196 (Katopodes & Bradford 1999). Direct Numerical Simulations explicitly resolve all turbulence scales at
197 the cost of more than Re^3 calculations (Härtel 1996) while Large Eddy Simulations (Smagorinsky
198 1963, Leonard 1974) filter out the smallest scales and resolve only the larger ones. The RANS
199 equations (Smith & McLean 1977, Rödi 1988) do not resolve any scale but the stress terms used for
200 their closure have proven useful for the modelling of near-bed turbulent patterns (see next subsection).

201 The general trend is that improvements in efficiency of the algorithms have approximately kept pace
202 with exponential improvements in computer power over the past 50 years (Moore 1965, Mavriplis
203 1998, Koomey et al. 2010) which tends to push the limitations of DNS and LES further away.

204

205 2.2.2 *Erosion*

206 Several types of practical applications dictate the use of high-level formalisms in the description of
207 particle detachment and transport, typically to handle explicit bed geometries and alterations, for
208 example jet scours and regressive erosion (Stein et al. 1993, Bennett et al. 2000, Alonso et al. 2002),
209 diverging sediment fluxes in canals (Belaud & Paquier 2001) or incipient motion conditions,
210 calculated from grain size, shape and weight (Stevenson et al. 2002). The NS formalism is also needed
211 to describe strong water-sediment, i.e. couplings in which the solid phase exerts an influence on the
212 liquid phase, acting upon velocity fields, flow rheology and erosive properties (Sundaresan et al.
213 2003). Such couplings may be sorted by increasing sediment loads, from dispersed multiphase flows
214 (Parker & Coleman 1986, Davies et al. 1997) to density currents (Parker et al. 1986),
215 hyperconcentrated flows (Mulder & Alexander 2001) and up to debris flows (Bouchut et al. 2003,
216 Bouchut & Westdickenberg 2004), the latter derived as mathematical generalisations of the well-
217 known Savage & Hütter (1989, 1991) avalanche models over explicit, pronounced topographies.
218 Moreover, the NS formalism offers the possibility to work on the energy equations: the erosive power
219 and transport capacity of sediment-laden flows may be estimated from the energy of the flow, debating
220 the case of turbulence damping (or not) with increasing sediment loads (Vanoni 1946, Hino 1963, Lyn
221 et al. 1992, Mendoza & Zhou 1997). The matter is not free from doubt today (Kneller & Buckee 2001)
222 and frictional drag, abrasion due to impacts of the travelling particles and increased flow viscosity
223 have been described prone to enhance the detachment capacities of loaded flows (Alavian et al. 1992,
224 Garcia & Parker 1993).

225

226 **2.3 Reynolds-Averaged Navier-Stokes**

227 **2.3.1 Water flow**

228 The Reynolds-Averaged Navier–Stokes (RANS) equations are a turbulence model, using time-
229 averaged equations of fluid motion, less generic than the NS formalism. The hypothesis behind these
230 equations is that instantaneous pressure and velocities may be decomposed into time-averaged and
231 randomly fluctuating turbulent parts, which finally yields:

$$\frac{\partial \bar{u}}{\partial t} + \bar{u} \frac{\partial \bar{u}}{\partial x} + \bar{w} \frac{\partial \bar{u}}{\partial z} + g \frac{\partial H}{\partial x} = gS + \frac{1}{\rho} \frac{\partial \tau}{\partial z} \quad (2)$$

232 where \bar{u} [LT^{-1}] and \bar{w} [LT^{-1}] are the time-averaged local water velocities in x and z, H is the flow
233 depth [L] and S is the bed slope [-].

234

235 In this formulation, the "Reynolds stress" term τ is of crucial importance for free-surface flow,
236 friction and erosion modelling, especially for shallow flows, first because it is the closure term (
237 $\tau = -\rho \overline{u'w'}$) and second because the Reynolds stresses have been closely related, in magnitude and
238 direction, to the size and arrangement of bed asperities. The combined analysis of the relative
239 magnitude of the u' and w' terms has become the purpose of "quadrant analysis" (Kline et al. 1967,
240 Raupach 1981, Kim et al. 1987) that identifies the four cases of outward interactions (quadrant I: $u'>0$,
241 $w'>0$), ejections (quadrant II: $u'<0$, $w'>0$), inward interactions (quadrant III: $u'<0$, $w'<0$) and sweeps
242 (quadrant IV: $u'>0$, $w'<0$). Depending on the submergence and geometry of bed asperities, the
243 maximal Reynolds stresses, those with significant effects on flow structure, have most often been
244 reported to occur near or just above the roughness crests (see Nikora et al. 2001, Pokrajac et al. 2007
245 and the review by Lamb et al. 2008a).

246

247 2.3.2 *Erosion*

248 In their paper on movable river beds, Engelund & Fredsoe (1976) judiciously reformulated and
249 exploited the existing hypotheses (Einstein & Banks 1950, Bagnold 1954, Fernandez Luque & van
250 Beek 1976) of a partition between “tractive” destabilizing shear stresses and “dispersive” equalizing
251 drags. The vertical concentration profiles of bedload and suspended load were calculated from
252 incipient sediment motion conditions, relating stresses on the particles to the values and variations of
253 near-bed velocities. One step further, the physical explanation, mathematical definition, point of
254 application, main direction and erosive efficiency of the turbulent near-bed stresses have become
255 private hunting grounds of the RANS models throughout the years (Nikora et al. 2001, Nino et al.
256 2003).

257
258 The maximal Reynolds stresses are located near the crests of the submerged bed asperities, where
259 turbulent velocity fluctuations reach several times the average near-bed velocity values, which greatly
260 enhances particle detachment (Raupach et al. 1991, Nikora & Goring 2000, Lamb et al. 2008a). Very
261 few studies deal with the magnitude and point of application of the Reynolds stresses for partial
262 inundation cases (Bayazit 1976, Dittrich & Koll 1997, Carollo et al. 2005) although turbulent flows
263 between emergent obstacles often occur in natural settings. Particle detachment is generally attributed
264 to “sweeps” (quadrant IV: $u' > 0, w' < 0$) (Sutherland 1967, Drake et al. 1988, Best 1992) or “outward
265 interactions” ($u' > 0, w' > 0$) (Nelson et al. 1995, Papanicolaou et al. 2001) but depends on bed
266 geometries and bed packing conditions. Finally, the RANS equations allow explicit calculations of
267 shear stresses and particle-scale pick-up forces, thus incipient motion conditions (Nino et al. 2003,
268 Afzalimehr et al. 2007). They may handle the movements of detached particles in weak transportation
269 stages (Bounvilay 2003, Julien & Bounvilay 2013) down to near-laminar regimes (Charru et al. 2004).

270 **2.4 Saint-Venant**

271 **2.4.1 Water flow**

272 The Saint-Venant (SV) equations are obtained by depth-integrating the Navier–Stokes equations,
273 neglecting thus the vertical velocities as well as vertical stratifications in the streamwise velocity
274 (Stoker 1958, Johnson 1998, Whitham 1999). The integration process (Chow 1959, Abbott 1979)
275 incorporates an explicit bottom friction term τ_0 that previously appeared only as a boundary condition
276 in the NS and RANS equation:

$$\frac{\partial U}{\partial t} + U \frac{\partial U}{\partial x} + g \frac{\partial H}{\partial x} = gS + \frac{\tau_0}{\rho H} \quad (3)$$

277

278 Recent attempts have been made in the field of fluid mechanics to derive specific expressions for τ_0
279 (laminar flows: Gerbeau & Perthame 2001, macro-roughness: Roche 2006, thin flows: Devauchelle et
280 al. 2007, turbulent flows: Marche 2007, multi-layer SV model: Audusse et al. 2008). However, the
281 common practice in hydraulics and hydrology is rather to approximate steady-state equilibrium
282 between bottom friction τ_0 and the streamwise stress exerted at the bottom of a water column
283 ($\tau_0 = \rho g H S_f$) to reach the popular formulation:

$$\frac{\partial U}{\partial t} + U \frac{\partial U}{\partial x} + g \frac{\partial H}{\partial x} = g(S - S_f) \quad (4)$$

(i) (ii) (iii) (iv) (v)

284 where (i) is the unsteadiness term, (ii) the convective acceleration term, (iii) the pressure gradient
285 term, while (iv) and (v) form the diffusive wave approximation (later discussed).

286

287 In the above, S_f (-) is the “friction slope” whose expression depends on flow velocity and on the
288 chosen friction law, often one of the Chézy, Darcy-Weisbach or Manning formulations (e.g.
289 $S_f = nU^2/8gH$ with Manning’s n friction coefficient). The derivation of the SV equations by Boussinesq
290 (1877) involved a momentum correction coefficient β [-] in the advection term (King & Brater 1963,

291 Chen 1992) to account for stratification effects in the vertical distribution of velocities, especially
292 plausible in sediment-laden flows or in presence of density currents.

293

294 The SV equations may account for flows of variable widths and depths, for example in floodplains
295 (Bates & De Roo 2000, Beltaos et al. 2012), rivers (Guinot & Cappelaere 2009), overland flow
296 (Berger & Stockstill 1995, Ghavasieh et al. 2006), overpressure in drainage systems (Henine et al.
297 2014), man-made channels (Zhou 1995, Sen & Garg 2002, Sau et al. 2010), vegetation flushing (Fovet
298 et al. 2013), channel networks (Choi & Molinas 1993, Camacho & Lees 1999) or natural settings
299 (Moussa & Bocquillon 1996a, Wang & Chen 2003, Roux & Dartus 2006, Burguete et al. 2008, Bates
300 et al. 2010), including these with curved boundaries (Sivakumaran & Yevjevich 1987). Discharge and
301 cross-sectional area may conveniently be used instead of velocity and water depth, and the two
302 equations describing mass and momentum in the Saint-Venant system now write (Sivapalan et al.
303 1997):

$$\frac{\partial A}{\partial t} + \frac{\partial Q}{\partial x} = q_a \quad (5)$$

$$\frac{1}{gA} \frac{\partial Q}{\partial t} + \frac{1}{gA} \frac{\partial}{\partial x} \left(\beta \frac{Q^2}{A} \right) + \frac{\partial H}{\partial x} + S_f - S = 0 \quad (6)$$

304 where A is the cross-sectional area [L^2], Q is the discharge [L^3T^{-1}], q_a is the lateral flow per unit
305 channel length [L^2T^{-1}]. The magnitudes of the various terms in equations (5) and (6) are given in the
306 literature (e.g. Henderson 1966, Kuchment 1972).

307

308 2.4.2 Erosion

309 In the hydrology-erosion community, the SV level is that of the *Concepts of mathematical*
310 *modelling of sediment yield* by Bennett (1974). This landmark paper extended Exner's (1925)
311 conservation of sediment mass, adding the possibility to handle different fluid and particle velocities,
312 also accounting for particle dispersion *via* a diffusion term. Unfortunately, most citing papers discard
313 this term, taking particle velocity equal to water velocity. The assumption seems false if transport

314 occurs as bedload or saltation load, questionable for suspended load trapped into turbulent motions,
315 exact only for very small particles borne by laminar flows. Although warning against the capability of
316 first-order laws to “*represent the response of sediment load to changes in transport and detachment*
317 *capacity*” (Bennett 1974, p.491), the author recommended the use of such a model (Foster and Meyer
318 1972). The proposed simplification writes $e/D_c=1-c/T_c$, where the net erosion rate (e) is normalised by
319 the maximal detachment capacity (D_c) while sediment load (c) is normalised by the maximal transport
320 capacity of the flow (T_c). An additional (uncertain) hypothesis was that of maximal detachment
321 capacity for minimal sediment load, *i.e.*, clear water. See the controversial comments around the
322 Wainwright et al. (2008) paper: the areas of disagreement revolve around the ability of models to
323 handle unsteady flow conditions, to deal with suspended and/or bedload transport, to consider particles
324 of different sizes and to stay valid over realistic ranges of sediment concentration.

325

326 Those questions directly address the possibilities of SV-level approaches. Higher-level models
327 (NS, RANS) better address the dynamics of incipient motion (Dey & Papanicolaou 2008), especially
328 in shallow laminar flows (Charpin & Myers 2005) or focusing on granular flows (Parker 1978a, b,
329 Charru et al. 2004, Charru 2006). Refined models are also needed to explicitly handle specific particle
330 velocities (Bounvilay 2003), to describe particle diffusion in secondary currents (Sharifi et al. 2009),
331 to account for the spatial heterogeneity of “neither laminar nor turbulent” overland flows (Lajeunesse
332 et al. 2010) or to introduce modifications in flow rheology (Sundaresan et al. 2003). On the other
333 hand, slope effects (Polyakov & Nearing 2003), particle-size effects (Van Rijn 1984a, Hairsine &
334 Rose 1992a, Sander et al. 2007, Wainwright et al. 2008), flow stratification effects (van Maren 2007),
335 the effects of hyperconcentrated flows (Hessel 2006) and the bedload transport (Van Rijn 1984b,
336 Julien & Simmons 1985, Hairsine & Rose 1992b, Wainwright et al. 2008) have received much
337 attention within the SV or ASV formalisms.

338

339 Whatever the liquid-solid coupling opted for, the SV level covers the widest variety of contexts,
340 from overland erosion models (Simpson & Castellort 2006, Nord & Esteves 2010) to dam-break

341 hydraulics over erodible beds (Cao et al. 2004) and the analysis of channel inception driven by the
342 variations of the Froude number (Izumi & Parker 1995) or the impact of travelling particles (Sklar &
343 Dietrich 2004, Lamb et al. 2008b). Sediment detachment and transport over plane beds (Williams
344 1970), rough beds (Afzalimehr & Anctil 1999, 2000, Gao & Abrahams 2004), step-pools (Lamarre &
345 Roy 2008) or pool-riffle sequences (Sear 1996, Rathburn & Wohl 2003) have yielded often-cited
346 studies, while sediment flushing in reservoirs (Campisano et al. 2004) and vegetation flushing in
347 canals (Fovet et al. 2013) constitute more specific applications. Cited limitations of the SV approaches
348 are their inability to explicitly describe the near-bed velocity fluctuations, especially the local
349 accelerations responsible for particle entrainment but also the vertical gradients of the streamwise
350 velocity, for bedload transport in the laminar layer. This lack of accuracy in the description of flow
351 characteristics also endangers the possibility to predict the formation, transformation and migration of
352 geometrical bed patterns, which in turn requires the full set of 3D (x, y, z) NS equations in several
353 cases (Lagrée 2003, Charru 2006, Devauchelle et al. 2010).

354

355 There seems to exist a dedicated "NS-SV Morphodynamics" research lead that uses rather simple
356 bedload transport formulae (Du Boys 1890, Meyer-Peter & Müller 1948, Einstein & Banks 1950,
357 Bagnold 1966, Yalin 1977) to calculate sediment fluxes from excess bed shear stresses, in studies of
358 long-term system evolutions. These low "system evolution velocities" appear under the "quasi-static"
359 flow hypothesis: particle velocity may be neglected before water velocity, which allows neglecting the
360 unsteadiness term in the momentum equation but on no account in the continuity equation (Exner law)
361 that describes bed modifications (Parker 1976). Moreover, shear stresses are generally calculated from
362 near-bed laminar or near-laminar velocity profiles, sometimes with the regularising hypothesis that
363 detachment and transport occur just above the criterion for incipient motion (see the review by
364 Lajeunesse et al 2010). Various applications address rivers with mobile bed and banks (Parker 1978a,
365 b), focus on self-channelling (Métivier & Meunier 2003, Mangeney et al. 2007) and often resort to
366 formulations at complexity levels between these of the NS and the SV approaches (Devauchelle et al.
367 2007, Lobkovsky et al. 2008).

369 **2.5 Approximations to Saint-Venant**

370 **2.5.1 Water flow**

371 When the full Saint-Venant equations are not needed or impossible to apply due to a lack of data,
 372 an option is to neglect one or several terms of the momentum equation (Ponce and Simons 1977,
 373 Romanowicz et al. 1988, Moussa & Bocquillon 1996a, Moussa & Bocquillon 2000). In most practical
 374 applications for flood routing, the unsteadiness (i) and convective acceleration (ii) terms in (4) may be
 375 neglected, suppressing the first two terms from (6). Combining the remaining terms in (5) and (6), we
 376 obtain the Diffusive Wave equation (Moussa, 1996):

$$\frac{\partial Q}{\partial t} + C \left(\frac{\partial Q}{\partial x} - q_a \right) - D \left(\frac{\partial^2 Q}{\partial x^2} - \frac{\partial q_a}{\partial x} \right) = 0 \quad (7)$$

377 where C [LT^{-1}] and D [L^2T^{-1}] are non-linear functions of the discharge Q (and consequently the flow
 378 depth H) known as the celerity and diffusivity, respectively.

379

380 In cases where the pressure-gradient term (iii) in (4) can also be neglected, the third term of (6)
 381 also vanishes and the Diffusive Wave becomes the Kinematic Wave equation, with $D=0$ in (7). The
 382 Diffusive Wave (Cunge 1969, Akan & Yen 1981, Rutschmann & Hager 1996, Wang et al. 2006,
 383 Wang et al. 2014) can thus be considered a higher order approximation than the Kinematic Wave
 384 approximation (Katopodes 1982, Zoppou & O'Neill 1982, Daluz Vieira 1983, Ferrick 1985, Ponce
 385 1990). Both have proven very useful for canal control algorithms (Rodellar et al. 1993) or flood
 386 routing procedures, with lateral inflow (Fan & Li 2006), in rectangular channels (Keskin &
 387 Agiralioglu 1997), for real time forecast (Todini & Bossi 1986), in lowland catchments (Tiemeyer et
 388 al. 2007), for small catchments (Moussa et al. 2002, Chahinian et al. 2005, Charlier et al. 2007), for
 389 mountainous catchments (Moussa et al. 2007) or tropical catchments (Charlier et al. 2009), at the
 390 largest scale of the Amazon basin (Trigg et al. 2009, Paiva et al. 2013), for anthropogenic hillslopes
 391 (Hallema & Moussa 2013), to address backwater effects (Munier et al. 2008), stormwater runoff on

392 impervious surfaces (Blandford & Meadows 1990, Parsons et al. 1997), stream-aquifer interactions
393 (Perkins & Koussis 1996) or volume and mass conservation issues (Perumal & Price 2013). Given
394 their "nominal" scales of application, the ASV models are sometimes fed by airborne (remote sensing)
395 data acquisition (Jain & Singh 2005, Reddy et al. 2007). In addition, predictive uncertainties (Elhanafy
396 et al. 2008) or the applicability of the kinematic and diffusive wave equations are the main scope of
397 several studies (Liggett & Woolhiser 1967, Ponce & Simons 1977, Ponce et al. 1978, Moussa &
398 Bocquillon 1996b, Bajracharya & Barry 1997), the evaluation of modelling strategies is that of Horritt
399 & Bates (2002), while parameter estimation is addressed, among others, by Koussis et al. (1978).

400

401 2.5.2 Erosion

402 Whereas common practices in fluid mechanics and hydraulics are rather to seek context-specific
403 strategies in erosion modelling, two simplifying and unifying trends, if not paradigms, have developed
404 in the field of hydrology. The first one is the transport capacity concept (Foster & Meyer 1972) in
405 which the erosive strength of the flow decreases with increasing suspended sediment load, until a
406 switch occurs from detachment- to transport-limited flows. The second one is the stream power
407 concept (Bagnold 1956) that *slope times discharge* is the explicative quantity for erosion, with
408 adaptations that mentioned unit stream power (*slope times velocity*, Yang 1974, Govers 1992) or fitted
409 exponents to the slope and discharge terms (Julien & Simmons 1985). Many catchment-scale
410 hydrology-erosion models (e.g. ANSWERS: Beasley et al. 1980, CREAMS: Knisel 1980, KINEROS:
411 Smith et al. 1995, LISEM: De Roo et al. 1996, WEPP: Ascough et al. 1997, EUROSEM: Morgan et
412 al. 1998, MAHLERAN: Wainwright et al. 2008, MHYDAS-Erosion: Gumiere et al. 2011) adopt the
413 1D Diffusive or Kinematic Wave Equations to route water fluxes, possibly through vegetated strips
414 (Muñoz-Carpena et al. 1999), together with the simplest possible couplings between water and
415 sediment fluxes (Aksoy & Kavvas 2005).

416

417 A known difficulty when embracing larger scales with simplified models is to describe the
418 spatially-distributed sources and sinks of sediments (Jetten et al. 1999, 2003) with or without explicit
419 descriptions of the permanent or temporary connectivity lines, for water and sediment movements
420 (Prosser & Rustomji 2000, Croke & Mockler 2001, Pickup & Marks 2001, Bracken et al. 2013). What
421 tends to force reduced complexity approaches in erosion models is the necessity to handle distinct
422 detachment, transport and deposition processes (from the very shallow diffuse flows formed during
423 runoff initiation to the regional-scale basin outlets) with only sparse data on flow structure and soil
424 characteristics (cohesion, distribution of particle sizes, bed packing). Parsons & Abrahams (1992)
425 have established how the agronomical, engineering and fluvial families of approaches have converged
426 into similar modelling techniques, especially on the subject of erosion in overland flows (Prosser &
427 Rustomji 2000). The ASV formalism also allows fitting bedload transport formulae against mean
428 discharge values as a surrogate to the overcomplicated explicit descriptions of erosion figures in high-
429 gradient streams with macro-roughness elements (Smart 1984, Aziz & Scott 1989, Weichert 2006,
430 Chiari 2008). ASV-level couplings have also been applied to study the slope independence of stream
431 velocity in eroding rills (Gimenez & Govers 2001) and the appearance of bed patterns in silt-laden
432 rivers (van Maren 2007).

433

434 **3 Determinants of modelling choices**

435 This section aims at the construction of a signature for each case study, relating the "conceptual"
436 choice of a model refinement (Navier-Stokes: NS, Reynolds-Averaged Navier-Stokes: RANS, Saint-
437 Venant: SV or Approximations to Saint-Venant ASV) to the "contextual" descriptors, i.e. the
438 spatiotemporal scales (section 3.1), spatiotemporal scales and flow typologies (section 3.2),
439 spatiotemporal scales, flow typologies and dimensionless numbers (section 3.3). Figures 2, 3, 5, 6 and
440 7 in this section were drawn from the 158 studies listed in Appendix A.

441 **3.1 Spatiotemporal scales**

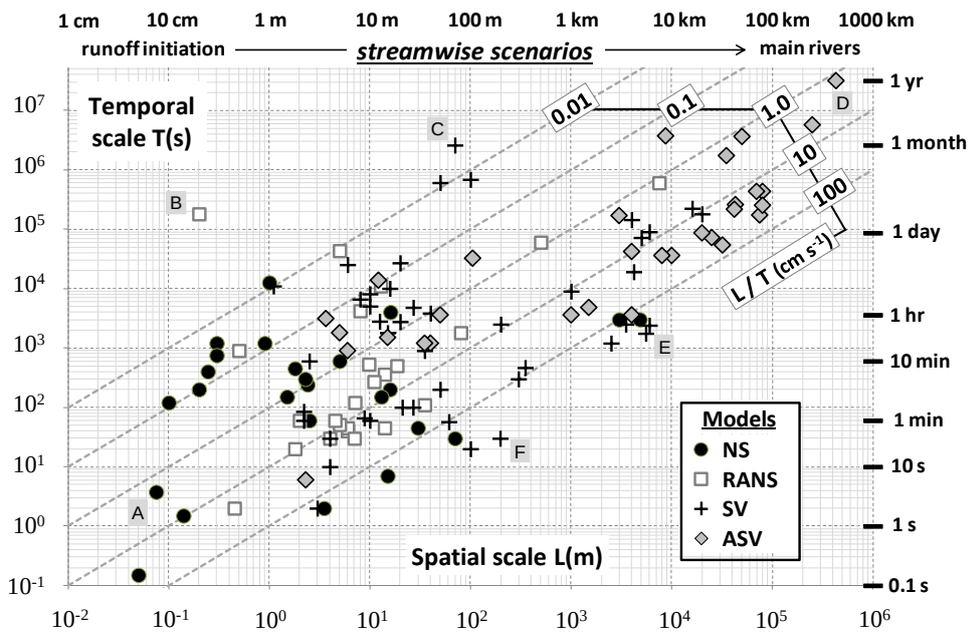
442 **3.1.1 Influence of domain length (L) and time scale (T)**

443 A cross-disciplinary analysis of the cited literature indicates a clear correlation between the (L , T)
444 scales and the chosen model refinement (NS, RANS, SV or ASV). In this (L , T) plane, Fig. 2
445 quantifies the expected trend that sophisticated (NS, RANS) models are required to represent rapidly-
446 varying small-scale phenomena (lower left) while simplified approaches (ASV) pertain to increased
447 durations and spatial extensions (upper right). Typical scales of application may be identified for each
448 model refinement: NS ($10\text{ cm} < L < 100\text{ m}$, $10\text{ s} < T < 1\text{ hr}$), RANS ($1\text{ m} < L < 100\text{ m}$, $10\text{ s} < T < 1\text{ hr}$), SV
449 ($10\text{ m} < L < 20\text{ km}$, $1\text{ min} < T < 5\text{ days}$) and ASV ($10\text{ m} < L < 1000\text{ km}$, $30\text{ min} < T < 1\text{ yr}$). However, some
450 studies consider larger spatial or temporal scales, for example Charru et al. (2004) for overland
451 granular flows (RANS, $L \sim 20\text{ cm}$, $T \sim 2\text{ days}$) or Rathburn & Wohl (2003) for pool-riffle sequences
452 (SV, $L \sim 70\text{ m}$, $T \sim 30\text{ days}$). Nevertheless, the existence of overlap regions suggests that the (L , T)
453 spatiotemporal scales are not the only factor governing the choice of flow models.

454

455 The influence of flow typologies is discussed later in details but could the modelling choices be
456 dictated by the scientific background of the modeller? A striking example is that of the SV models,
457 responsible for the largest overlaps in Fig. 2. They may for example be used by physicists, as an
458 upgraded alternative to the NS equations, in the field of environmental fluid mechanics (for limited
459 scales). They may as well be convenient for soil scientists interested in high-resolution hydrology or
460 for civil engineers who may need to cope with flow unsteadiness to handle erosion issues or to allow
461 correct sizing of the man-made structures (for somewhat wider scales).

462



463

464 **Figure 2 – How increasing (L, T) spatiotemporal scales of the flow domain tend to be associated with**
 465 **decreasing complexity in the choice of flow models, sorted here into four levels of refinement: Navier-**
 466 **Stokes (NS), Reynolds-Averaged Navier-Stokes (RANS), Saint-Venant (SV) or Approximations to Saint-**
 467 **Venant (ASV). A transverse analysis involves forming L/T ratios, searching for clues to model selection**
 468 **according to these "system evolution velocities" or governed by flow typologies that would exhibit specific**
 469 **L/T ratios. This figure was assembled from information available in the studies cited in Appendix A,**
 470 **selecting six textbook cases (sketches A to F, Table 1) for illustration.**

471

472 Figure 2 bears another type of information than the trend to decreasing model refinement with
 473 increasing spatiotemporal scales. As the x-ordinate indicates the spatial scale L and the y-ordinate the
 474 time scale T, then the L/T ratio has dimensions of a velocity. However, this quantity should not be
 475 interpreted as a flow velocity. It rather indicates which of the temporal (long-term, low L/T ratio) or
 476 spatial (short-term, high L/T ratio) aspects are predominant in the study. Hence, the five dotted
 477 diagonals ($L/T=10^{-4}$, 10^{-3} , 10^{-2} , 0.1 and 1 m s^{-1}) establish the numerical link between the spatial and
 478 temporal scales of the cited experiments. They also show the dispersion with respect to the expected
 479 (say "natural") correlation between increasing L and T values. This dispersion contains a lot of
 480 information. Judging from the plotted literature, the lowest L/T ratios (e. g. 10^{-4} m s^{-1}) tend to indicate
 481 systems with low "evolution velocities", possibly associated with long-term changes or effects (high T

482 values, low L values) obtained from repeated phenomena, multiple cycles and progressive
483 modifications. By contrast, high L/T ratios (e.g. 1 m s^{-1}) rather refer to single-event situations, more
484 associated with quick modifications of flow patterns or bed morphologies.

485

486 If rules of thumb in problem dimensioning were to be drawn from Fig. 2, geomorphological
487 concerns (dune migration, basin sedimentation, long-term bed modifications) probably require
488 stretching up the temporal scale so that low "system evolution velocities" would fall beneath $L/T=10^{-2}$
489 m s^{-1} while event-based modelling (dam breaks, formative discharges, flash floods) should be able to
490 handle high "system evolution velocities" near or beyond $L/T=1 \text{ m s}^{-1}$. This "fixed-L, chosen-T"
491 description of system evolution and characteristic time scales also refers to Fig. 1 in which the choice
492 of T is somehow left at the modeller's discretion, as a degree of freedom: how different from T_0
493 should T be? These points are the subject of detailed investigations in the field of morphodynamics
494 (Paola et al. 1992, Howard 1994, Van Heijst et al. 2001, Allen 2008, Paola et al. 2009). Indicators of
495 "system evolution velocities" with units of a velocity but different definitions may for example be
496 found in Sheets et al. (2002), who took the channel depth (H) divided by the average deposition rate to
497 obtain a relevant, characteristic time scale (T). For the same purpose, Wang et al. (2011) took the
498 characteristic bed roughness (ϵ) instead of channel depth. The objective is often to discriminate what
499 Allen (2008) called the "reactive" (high L/T) and "buffer" (low L/T) systems. With or without erosion
500 issues, a reasonable hypothesis here seems that the dispersion in L/T ratios arises from the variety of
501 flow contexts, which may necessitate different modelling strategies. In other terms, it is deemed in this
502 study that this secondary trend, associated with flow typologies, is also a determinant in the choice of
503 the flow model.

504

505 To take a few examples and guide the reader through the arguments and the figures of this paper,
506 Table 1 gathers the information available for the six textbook cases outlined by sketches A to F in
507 Fig.2. The selected studies represent a wide variety of cases (drawing an approximate envelop of cases
508 in the L-T plane of Fig.2) followed in the forthcoming stages of the analysis and associated figures in

509 Section 3.1.2 (determinants of modelling choices in the L-H plane, Fig.3), Section 3.2 (determinants
510 sought in flow typology, Fig.6a and 7a) and Section 3.3 (determinants sought in the values of
511 dimensionless numbers attached to the flow).

512

Case	Context	Authors	Model refinement	Spatiotemporal scales					Flow typology [‡]	Dimensionless numbers [§]					
				L (m)	T (s)	H (m)	L/T (m s ⁻¹)	H/L [†] (-)		T*	Re	Fr	S (%)	Λ _z	θ
A	Film flow	Charpin & Myers (2005)	NS	0.075	3.75	0.003	0.02	0.04	O	5	300	0.11	10	8.0	-
B	Laminar dynamics	Charru et al. (2004)	RANS	0.2	1.8 10 ³	0.007	1.1 10 ⁻⁶	0.035	O	6428	50	0.02	<0.01	12.1	0.14
C	Pool-riffles	Rathburn & Wohl (2003)	SV	70	2.6 10 ⁶	0.47	3.5 10 ⁻³	6.7 10 ⁻³	B	7.8 10 ⁷	7.1 10 ⁵	0.69	1.1	5108	34.1
D	Amazon River	Trigg et al. (2009)	ASV	4.3 10 ³	3.15 10 ⁸	10	1.4 10 ⁻³	2.3 10 ⁻⁵	F	58.5	8 10 ⁵	0.05	<0.01	6600	-
E	Step-pools	Grant et al. (1990)	SV	5530	1755	0.87	3.15	1.5 10 ⁻⁴	Hg	1.0	2.7 10 ⁶	1.03	4.5	1.25	-
F	Step-pools	Chin (1999)	SV	197.25	30	0.50	6.58	0.025	Hg	1.21	4.0 10 ⁶	3.58	6.25	1.22	-

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† See section 3.1.2 - H/L is the fineness ratio of the flow comparing flow depth (H) to the length of the flow domain (L)

‡ See Section 3.2 - O: Overland, Hg: High-gradient, B: Bedforms, F: Fluvial

§ See Section 3.3 - T*: dimensionless period, Re: Reynolds number, Fr: Froude number, S: slope, Λ_z inundation ratio, θ Shields number

Table 1 - Six textbook cases representing an approximate envelope of all the tested cases in the L-T plane of Fig.2, where L is the spatial scale (length of the flow domain) and T the temporal scale (duration of the process studied). Spatiotemporal scales are the determinants of modelling choices discussed in Section 3.1. The additional influence of flow typology and dimensionless numbers are discussed in Sections 3.2 and 3.3.

523

524 3.1.2 Influence of domain length (L) and flow depth (H)

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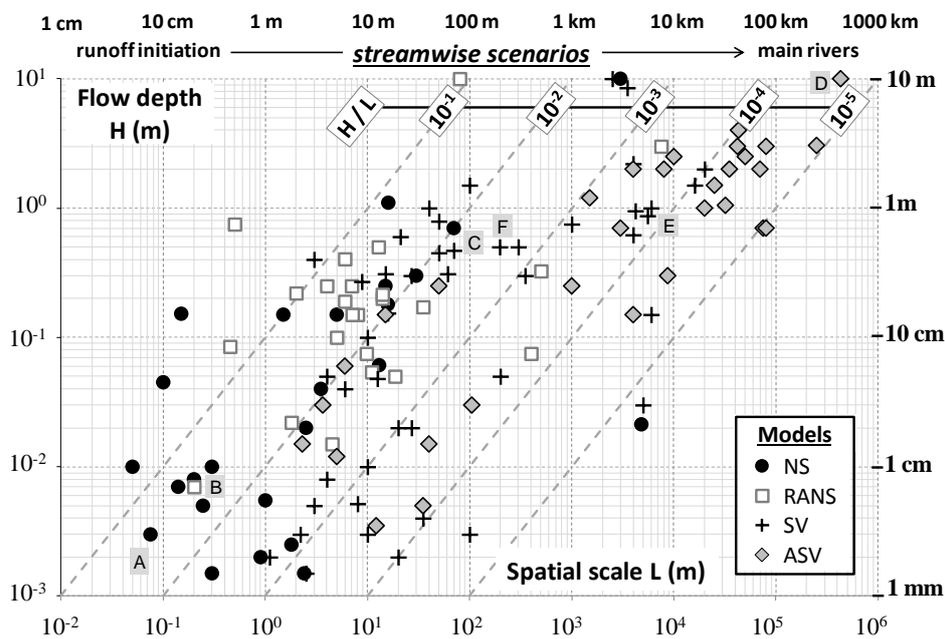
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535

536

The NS, RANS, SV and ASV equations are now positioned with respect to the spatial scale (L) and flow depth (H) of the reported experiments (Fig. 3), showing patterns and trends very similar to those of the (L, T) plane, though less pronounced. The global trend stays a decrease in refinement of the flow models from the smallest to the largest (L, H) values and typical scales of application may again be identified for each model refinement, NS (10 cm<L<100 m, 1 mm<H<30 cm), RANS (1 m<L<100 m, 5 cm<H<50 cm), SV (10 m<L<20 km, 1 cm<H<2 m) and ASV (10 m<L<1000 km, 10 cm<H<10 m). Some studies provide outliers for example Gejadze & Copeland (2006) for canal control purposes (NS, L~3 km, H~10 m) or Cassan et al. (2012) for flows in lined channels (RANS, L~50 cm, H~75 cm). In an overview, wider overlaps and more dispersion occur in the (L, H) than in the (L, T) plane, especially for low to medium scales: flow depth (H) seems less discriminating than the time scale (T) in the choice of a flow model.

537 The transverse analysis of H/L "fineness ratios" (dotted diagonals $H/L=10^{-1}$, 10^{-2} , 10^{-3} , 10^{-4} and 10^{-5}) provides additional information, or rather a complementary reading grid on the information already
 538 plotted. First, only the NS and RANS models allow 2D (x, z) flow descriptions, which explains why
 539 these models have many of the largest H/L ratios (which, in most cases, stay within the $H \ll L$ shallow
 540 water hypothesis). Second, low H/L ratios provide justifications to discard 2D (x, z) descriptions at the
 541 benefit of 1D (x) descriptions within but also without the NS and RANS formalisms, so that the
 542 second diagonal of Fig. 3 (roughly from the upper right to the lower left) also shows a decrease in
 543 model refinement, towards SV and ASV points.
 544 model refinement, towards SV and ASV points.



545
 546 **Figure 3 – How increasing (L, H) spatiotemporal scales of the flow domain tend to be associated with**
 547 **decreasing complexity in the choice of flow models, sorted here into four levels of refinement: Navier-**
 548 **Stokes (NS), Reynolds-Averaged Navier-Stokes (RANS), Saint-Venant (SV) and Approximations to Saint-**
 549 **Venant (ASV). A transverse analysis involves forming H/L ratios, searching for clues to model selection**
 550 **according to the "fineness" of the flow or governed by flow typologies that would exhibit specific H/L**
 551 **ratios. This figure was assembled from information available in the studies cited in Appendix A, selecting**
 552 **six textbook cases (sketches A to F, Table 1) for illustration.**
 553

554 3.1.3 *Influence of domain length (L), time scale (T) and flow depth (H)*

555 The links between model refinements (NS, RANS, SV or ASV) and spatiotemporal scales (L, T, H)
556 were shown in the (L, T) and (L, H) planes (Fig. 2 and 3). There was first the expected correlation
557 between increasing scales and decreasing model refinements. Then the transverse analyses involved
558 re-examining the same dataset from the values of the L/T and H/L ratios, also seeking the
559 determinants of modelling choices in the "system evolution velocity" (L/T) and "fineness" of the flow
560 (H/L).

561 - The values of the L/T ratios indicate that modelling choices owe much to the long-term (low L/T)
562 or short-term (high L/T) objectives associated with the target variables (velocity, discharge, particle
563 transport, bed modifications) thus influencing the choice of T values. However, this choice is not
564 totally free: it is likely constrained by flow characteristics and typologies.

565 - The values of the H/L ratios also indicate that flow typology (here, only its "fineness" is explicit)
566 may be a mattering determinant for the choice of a modelling strategy. This idea is explored in far
567 more details hereafter. The next section outlines the influence of friction, flow retardation and energy
568 dissipation processes on flow typology. It advocates thus the definition of flow typologies from
569 quantities related to the different types and/or magnitudes of flow retardation processes, provided
570 these quantities are easily accessible (e.g. bed geometry, water depth, bed slope, size of the roughness
571 elements).

572

573 **3.2 *Flow typology***

574 3.2.1 *From friction laws and bed topography to flow characteristics*

575 Early insights on fluid friction and the definition of shear stress proportional to local velocity
576 gradients came together with the action-reaction law (Newton 1687): friction exerted on the flow was
577 of equal magnitude as the erosive drag, originally termed "critical tractive force" (Du Buat 1779) and
578 held responsible for particle detachment. The friction laws mostly resorted to in present-day modelling

579 do not often involve adaptations or generalisations of their famous empirical predecessors in civil
580 engineering (Chézy 1775, Weisbach 1845, Darcy 1857, Manning 1871) even if practitioners and
581 modellers are now confronted to far less controlled bed topographies and flow conditions, thus to a
582 wider variety of flow typologies. The theoretical derivation (or justification) of contextually relevant
583 friction laws seems therefore crucial, for water flow modelling at the microscopic (Richardson 1973,
584 Jansons 1988, Priezjev & Troian 2006) or macroscopic scales (Smith et al. 2007, Powell 2014), and
585 even more for erosion issues. In the literature, the modelling choices to account for friction
586 phenomena are most often correlated with the refinement of the flow models used (NS, RANS, SV,
587 ASV) but also constrained by bed topographies and flow typologies in numerous cases.

588

589 Several studies at the NS level of refinement advocate the use of the "partial slip" (Navier 1827)
590 condition or parented formulations in which the near-bed slip velocity is either proportional to the
591 shear stress (Jäger & Mikelic 2001, Basson & Gerard-Varet 2008) or depends on it in a non-linear way
592 (Achdou et al. 1998, Jäger & Mikelic 2003). Other works plead for "no-slip" conditions (Panton 1984,
593 Casado & Diaz 2003, Myers 2003, Bucur et al. 2008, 2010) or suggest the separation of flow domains
594 within or outside bed asperities, with a complete slip condition (non-zero tangential velocity) at the
595 interface (Gerard-Varet & Masmoudi 2010). A wider consensus exists at the RANS level, calculating
596 bottom friction as the local grain-scale values of the "Reynolds stresses" (Kline et al. 1967, Nezu &
597 Nekagawa 1993, Keshavarzy & Ball 1997), which has proven especially relevant for flows in small
598 streams over large asperities (Lawless & Robert 2001, Nikora et al. 2001, Pokrajac et al. 2007,
599 Schmeeckle et al. 2007). However, he who can do more, can do less, and it is still possible to use the
600 simplest empirical friction coefficients (Chézy, Manning) within sophisticated flow descriptions (NS:
601 Lane et al. 1994, RANS: Métivier & Meunier 2003). In the literature, the SV level of refinement is a
602 tilting point in complexity, that allows fundamental research, deriving ad hoc shear stress formulae
603 from the local fluid-solid interactions (Gerbeau & Perthame 2001, Roche 2006, Devauchelle et al.
604 2007, Marche 2007) or applied research, adjusting parameter values in existing expressions, for
605 specific contexts (e.g. boulder streams: Bathurst 1985, 2006, step-pool sequences: Zimmermann &

606 Church 2001, irrigation channels: Hauke 2002, gravel-bed channels: Ferro 2003). This trend holds for
607 most studies at the ASV level of refinement, though theoretical justifications of Manning's empirical
608 formula were recently derived (Gioia & Bombardelli 2002) and a recent mathematical study of the
609 diffusive wave equation (Alonso et al. 2008) introduces generalized friction laws for flows over non-
610 negligible topographic obstacles. The event-based variability of the friction coefficient in ASV models
611 has been investigated by Gaur & Mathur (2002).

612

613 If not decided from the level of refinement of the flow model, the friction coefficient (f) is chosen
614 in accordance with flow typology and bed topography, the former often described by the Reynolds
615 number (Re), the latter by the inundation ratio ($\Lambda_z=H/\varepsilon$ where ε is the size of bed asperities, to which
616 flow depth H is compared). Such arguments were already present in the works of Keulegan (1938) and
617 Moody (1944) on flow retardation in open-channel and pipe flows, relating values of the friction
618 coefficient to the relative roughness ($\varepsilon/H=1/\Lambda_z$) of the flow, across several flow regimes (laminar,
619 transitional, turbulent) but only for small relative roughness (high inundation ratios). The existence of
620 implicit relations between f , Re and Λ_z has somehow triggered the search for contextual alternatives to
621 the sole f - Re relation for turbulent flows. Progressively lower inundation ratios were investigated
622 (Smith et al. 2007) until the real cases of emergent obstacles received attention (Bayazit 1976,
623 Abrahams & Parsons 1994, Bathurst 2006, Meile 2007, Mügler et al. 2010) including for non-
624 submerged vegetation (Prosser et al. 1995, Nepf 1999, Järvelä 2005, Nikora et al. 2008). For site-
625 specific friction laws, the default f - Re relation is sometimes complemented by f - Fr trends (Grant 1997,
626 Gimenez et al. 2004, Tataru et al. 2008) or f - Λ_z relations (Peyras et al. 1992, Chin 1999, Chartrand &
627 Whiting 2000, Church & Zimmermann 2007) in steep bed morphologies, where Fr is the Froude
628 number (Froude 1868).

629

630 Knowledge gained on flow retardation processes lead to the identification of key dimensionless
631 groups, to be included in any comprehensive analysis, formed from the "obvious", available elements
632 of bed geometry previously mentioned (Julien & Simons 1985, Lawrence 2000, Ferro 2003, Yager et

633 al. 2007). In numerous practical cases though, explicit bed geometries cannot be handled by the flow
634 models. A crucial surrogate becomes then to include as many geometrical effects as possible in the
635 chosen friction laws, for example these obtained from composite roughness experiments (Schlichting
636 1936, Colebrook & White 1937, Einstein & Banks 1950). A crucial advance was due to Smith &
637 McLean (1977) who attributed distinct retardation effects to bed particles, particle aggregates and
638 bedforms, corresponding to “grain spill”, “obstructions” and “long-wave form resistance” in the
639 subsequent literature. From then on, friction forces exerted by multiple roughness elements or scales
640 have often been described as additive-by-default, in shallow overland flows (Rauws 1980, Abrahams
641 et al. 1986), gravel-bed streams (Bathurst 1985, Lawless & Robert 2001, Ferro 2003), natural step-
642 pool formations (Chin & Wohl 2005, Canovaro & Solari 2007, Church & Zimmermann 2007) and
643 man-made spillways or weirs (Peyras et al. 1992, Chinnarasri & Wongwise 2006).

644

645 3.2.2 *From flow characteristics to flow typologies*

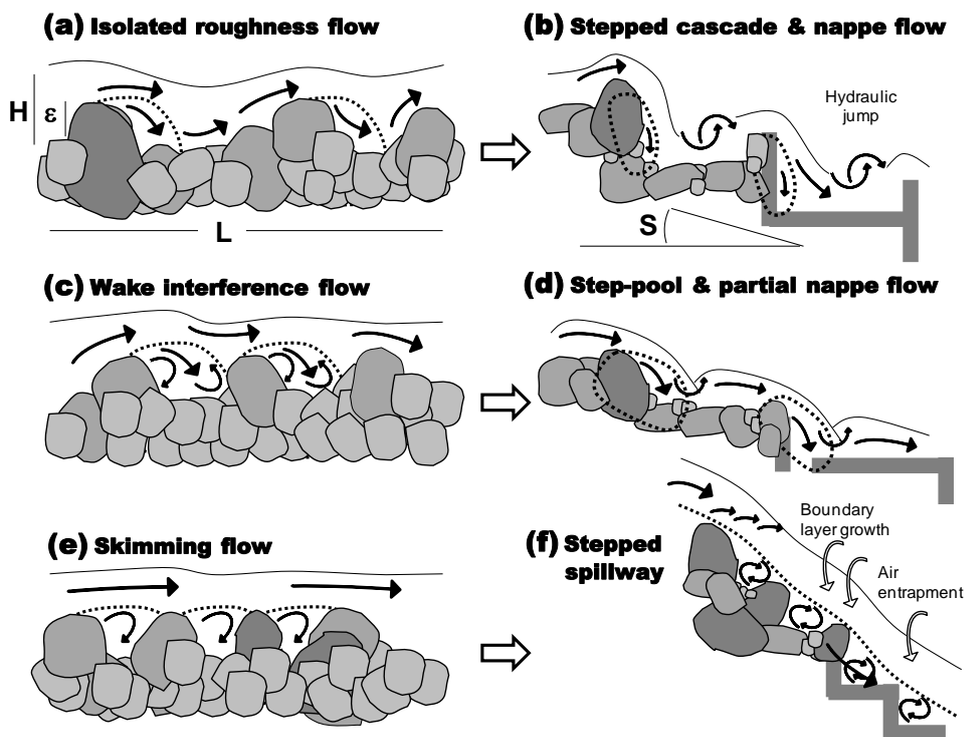
646 Several authors have put forward the existence of a scale-independent link between bed geometry,
647 flow retardation and flow structure, through the existence of three distinct flow regimes, from
648 geometrical arguments: "isolated roughness", "wake interference" and "skimming" flow (Morris 1955,
649 1959, Leopold et al. 1960, Fig. 4a, c and e). These flow descriptions were later applied in very
650 different contexts (Abrahams & Parsons 1994, Chanson 1994a, Papanicolaou et al. 2001,
651 Zimmermann & Church 2001), which suggests that analogies in energy dissipation and flow
652 retardation may exist across scales, from similar geometries and flow characteristics. This makes the
653 description somewhat generic, possibly used to constitute a set of flow typologies.

654

655 In Fig. 4a, the isolated roughness flow is laminar or weakly turbulent and the shade (streamline
656 diversion) of an obstacle does not reach the next. This setting ensures maximum energy dissipation,
657 which also holds for stepped cascades of natural or man-made nature in Fig. 4b: "nappe flows" loose
658 strength through energy-consuming fully-developed hydraulic jumps, isolated behind the major

659 obstacles (Peyras et al. 1992, Chanson 1994b, Wu & Rajaratnam 1996, 1998). In Fig. 4c the wake-
 660 interference flow is transitional or turbulent. The drag reduction and partial sheltering between
 661 obstacles depend on their spatial distribution and arrangements, as in Fig. 4d that shows "partial nappe
 662 flow" in relatively flat step-pool formations, with incomplete hydraulic jumps between obstacles of
 663 irregular sizes and spacing (Wu & Rajaratnam 1996, 1998, Chanson 2001). In Fig. 4e, the turbulent
 664 skimming flow exhibits a coherent stream cushioned by the recirculating fluid trapped between
 665 obstacles and responsible for friction losses. Similar characteristics appear in Fig. 4f, for submerged
 666 cascades or large discharges on stepped spillways. Air entrapment begins where the boundary layer
 667 reaches the free surface and flow aeration triggers subscale energy dissipation (Rajaratnam 1990,
 668 Chanson 1994b).

669



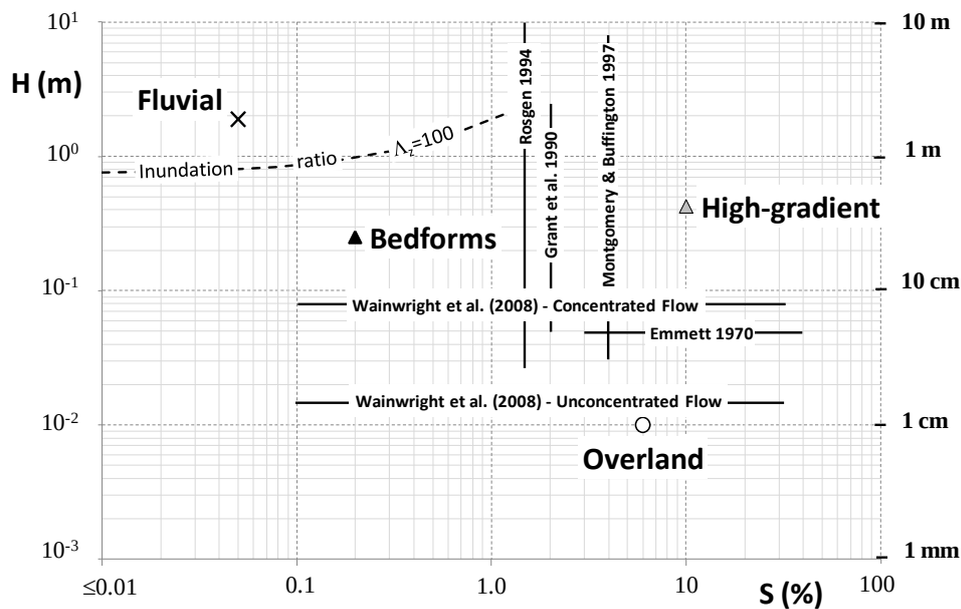
670

671 **Figure 4 – Analogies in flow characteristics, retardation processes and energy dissipation structures for**
 672 **very different flow typologies: streams (a, c, e) and high-gradient natural or man-made stepped flows (b,**
 673 **d, f). The combined values of flow depth (H), slope (S) and inundation ratio ($\Lambda_z=H/\epsilon$, where ϵ is the**
 674 **roughness size) appear as strong geometrical controls over flow characteristics and typologies.**

675

676

677 At this point, our set of flow typologies should be obtained from the geometrical arguments
678 available in Fig. 4 (water depth H , bed slope S , inundation ratio $\Lambda_z=H/\varepsilon$). The simplest way to proceed
679 is to work in the (S, H) plane, then to add a criterion on Λ_z if the values of S and H are not
680 discriminating enough. The first two flow typologies (Overland flow, noted O, and High-gradient
681 flow, noted Hg) may be identified by a single criterion on H only ($H < H_{LIM}$, Emmett 1970, Wainwright
682 et al. 2008) or on S only ($S > S_{LIM}$, Grant et al. 1990, Rosgen 1994, Montgomery & Buffington 1997).
683 At least two flow typologies remained to be distinguished, Fluvial flows (F) and flows over significant
684 bedforms (e.g. rough plane bed, dune-ripples or pool riffles, as suggested by Montgomery &
685 Buffington 1997), referred to as Bedforms (B) in the following. Though Fluvial flows are expected to
686 have the highest flow depths, an additional criterion on Λ_z may be used to make the difference
687 between these last two typologies. Figure 5 positions the selected (O, Hg, B, F) flow typologies in the
688 (S, H) plane.
689



690
691 **Figure 5 – Median position of the studies belonging to the "Overland", "High-gradient", "Bedforms" and**
692 **"Fluvial" flow typologies, plotted on the (S: slope, H: water depth) plane, also tracing an approximate**
693 **additional criterion on the inundation ratio ($\Lambda_z=H/\varepsilon$, where ε is the size of the bed asperities) to separate**

694 **the Fluvial and Bedforms types of flow. This figure was assembled from information available in the**
695 **studies cited in Appendix A.**

696

697 Moreover, there is a strong link between Fig. 4 and 5, which tends to ensure the genericity (if not
698 uniqueness) of the selected set of typologies. The Overland typology corresponds to Fig. 4a or c, the
699 Bedforms typology likely appears in Fig. 4c, the Fluvial typology in Fig. 4 and the High-gradient
700 typology in Fig. 4b, d or f. In coherence with Fig. 5, an increase in bed slope changes the Bedforms
701 and Fluvial typologies into the High-gradient typology, while an increase in both water depth and bed
702 slope is needed to do the same from the Overland typology.

703

704 *3.2.3 Influence of flow typologies on modelling choices*

705 Figures 6 and 7 provide a comprehensive picture of the most used associations between models
706 (NS, RANS, SV or ASV), scales (L, T, H) and flow typologies (O, Hg, B or F) just added to the
707 analysis. These figures seem to indicate preferential [NS, O], [RANS, B] and [SV, Hg] associations, in
708 addition to the obvious [ASV, F] pair. The (L, H) plot of Fig. 6 seems more discriminating than the (L,
709 T) plot of Fig. 7 though identical trends appear.

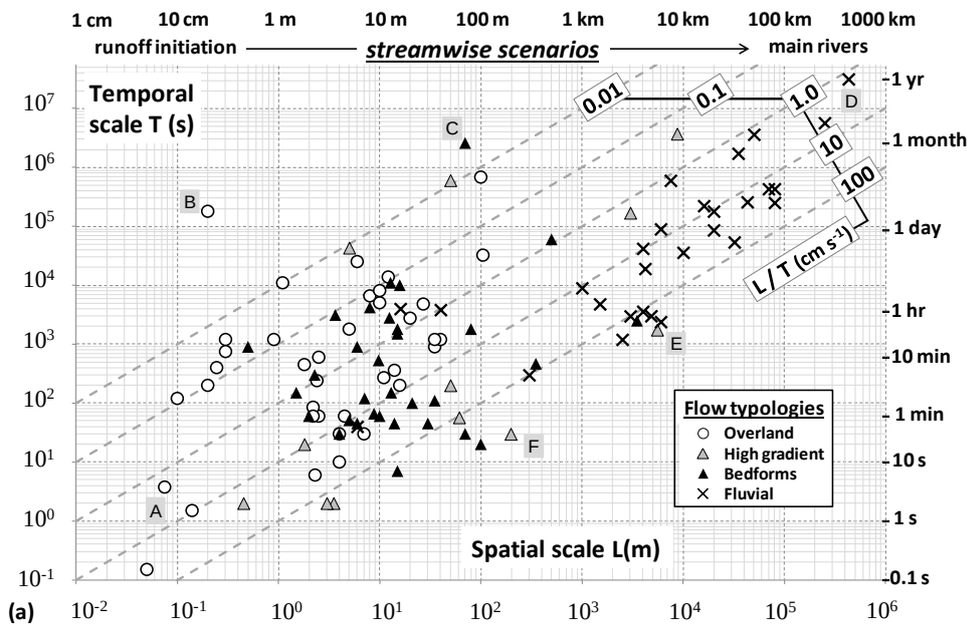
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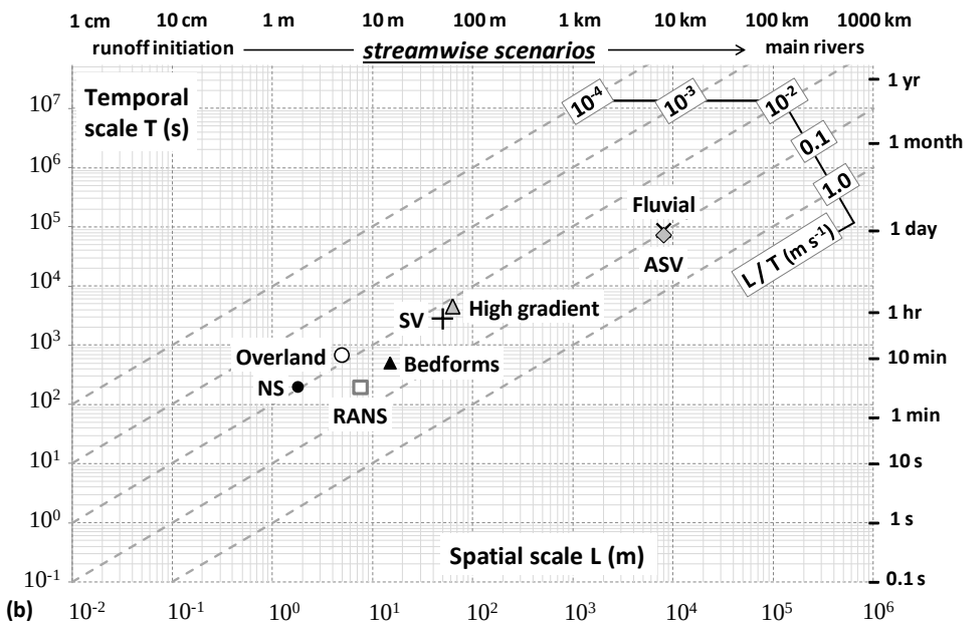
711 The [NS, O] association arises from the fact that several Overland studies involve very shallow
712 laminar flows and low sediment transport rates, best handled by adapted formulations of the NS
713 equations (nearly at the SV level), made suitable for low "system evolution velocities" ($L/T \approx 0.01 \text{ m s}^{-1}$, Fig. 6). At somewhat larger spatial scales, the widely-used and multipurpose SV model has rather
714 low median $L/T \approx 0.02 \text{ m s}^{-1}$ values, mainly because many of its applications concern laminar flow
715 modelling and granular transport, as an alternative to the NS system or in formulations at complexity
716 levels intermediate between the NS and SV descriptions. These are clues that the [SV, O] association
717 may also be of special interest, despite the closest median positions of the NS and O points in the (L,
718 T) and (L, H) plots.

719

720

721 The RANS model (median $L/T \approx 0.07 \text{ m s}^{-1}$) and the ASV models (median $L/T \approx 0.1 \text{ m s}^{-1}$) tend to
722 involve higher "system evolution velocities". The former typically targets the description of numerous
723 short-term, high-frequency events (quadrant analysis for fluctuations in near-bed velocity, particle
724 pick-up by turbulent bursts). The latter is often associated with Fluvial flows: low H/L ratios with high
725 enough H and Λ_z values with weak friction, often resulting in very turbulent, high-velocity flow.
726 Moreover, studies handling erosion issues within the ASV formalism often hypothesize particle
727 transport to occur as suspended load only, equating particle and flow velocities, thus typically not
728 extending the time scale of the study to address the long-term, low velocity bedload transport involved
729 in morphodynamics, for example.

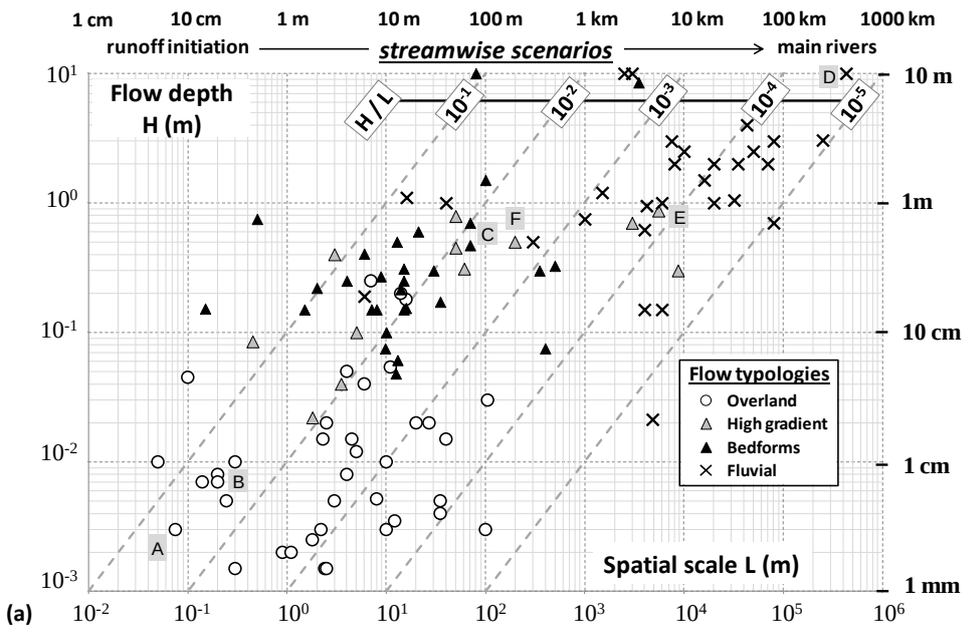




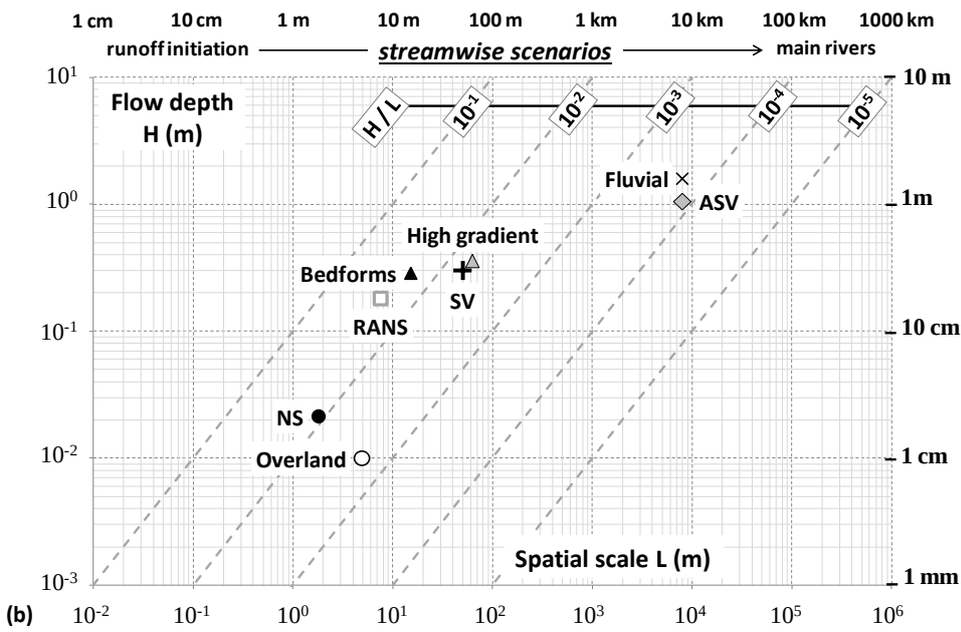
731

732 **Figure 6 – Position of the flow typologies in the (L, T) plane for the studies listed in Appendix A, selecting**
 733 **six textbook cases (sketches A to F, Table 1) for illustration (a). Median positions for the choice of free-**
 734 **surface flow models (Navier-Stokes: NS, Reynolds-Averaged Navier-Stokes: RANS, Saint-Venant: SV or**
 735 **Approximations to Saint-Venant: ASV) and the study of flow typologies (Overland, High-gradient,**
 736 **Bedforms or Fluvial) across scales in the (L, T) plane (b). A transverse analysis involves forming L/T**
 737 **ratios, searching for clues to model selection according to these "system evolution velocities" or governed**
 738 **by flow typologies that would exhibit specific L/T ratios.**

739



740



741

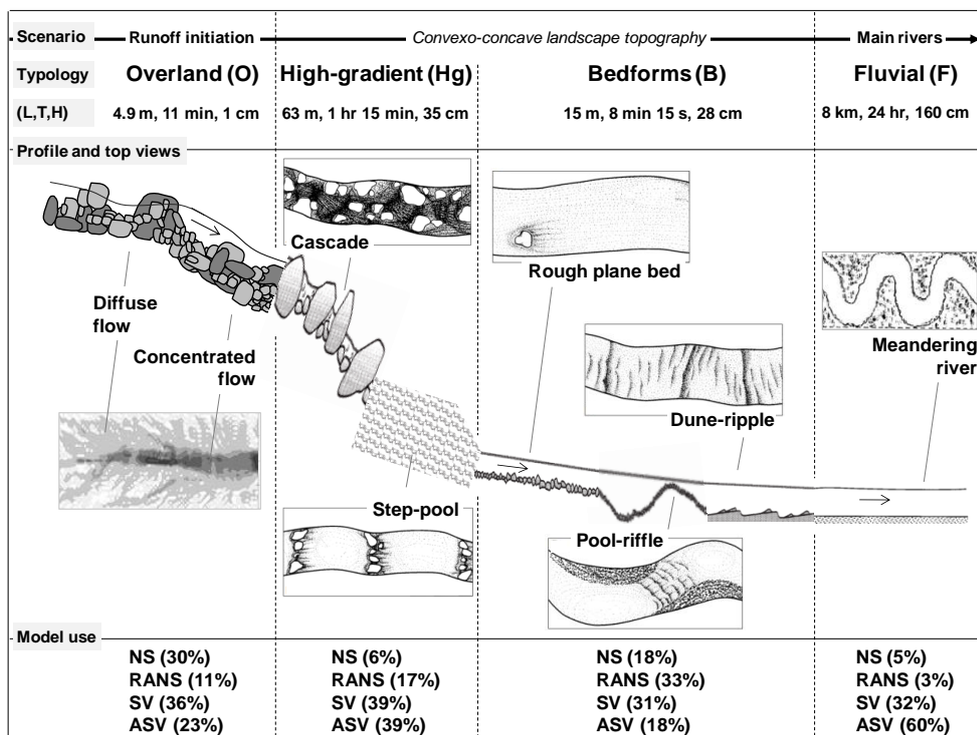
742 **Figure 7 – Position of the flow typologies in the (L, H) plane for the studies listed in Appendix A, selecting**
 743 **six textbook cases (sketches A to F, Table 1) for illustration (a). Median positions for the choice of free-**
 744 **surface flow models (Navier-Stokes: NS, Reynolds-Averaged Navier-Stokes: RANS, Saint-Venant: SV or**
 745 **Approximations to Saint-Venant: ASV) and the study of flow typologies (Overland, High-gradient,**
 746 **Bedforms or Fluvial) across scales in the (L, H) plane (b). A transverse analysis involves forming H/L**
 747 **ratios, searching for clues to model selection according to these "finenesses" of the flow domain or**
 748 **governed by flow typologies that would exhibit specific H/L ratios.**

749

750

751 Several principles of organization between flow typologies may be inferred from reference studies
 752 (Grant et al. 1990, Montgomery & Buffington 1997, Church 2002) that discuss their succession in
 753 space (along longitudinal profiles) but also in time (which flow typologies are "experienced" by the
 754 flowing water during its course and which are the associated time scales). Plausible "streamwise
 755 scenarios" may therefore be assembled (Fig. 8), routing flow aggregations across increasing
 756 spatiotemporal scales and through several flow typologies, from the narrow-scale upland flows (runoff
 757 initiation) to the regional scales of the main rivers.

758



759

760 **Figure 8 – Streamwise scenario for a convexo-concave landscape topography, from runoff initiation to the**
 761 **main rivers, across flow typologies (Overland O, High-gradient Hg, Bedforms B or Fluvial F) and**
 762 **spatiotemporal scales (L, T, H). The indicated L, T and H values are the median values for the spatial**
 763 **scale, time scale and water depth, respectively, from the literature cited in Appendix A (Fig. 6 and 7). All**
 764 **sketches and drawings for the High-gradient and Bedforms typologies were taken from Montgomery &**
 765 **Buffington (1997). The top view for Overland flow is from Tatard et al. (2008) and that of a meandering**
 766 **river from Rosgen (1994). The "model use" panel indicates the model refinement most used (Navier-**
 767 **Stokes NS, Reynolds-Averaged Navier-Stokes RANS, Saint-Venant SV or Approximations to Saint-**
 768 **Venant ASV) to describe a given flow typology in the literature.**

770 **3.3 Dimensionless numbers**

771 *3.3.1 Contextual dimensionless numbers*

772 An angle of attack for the establishment of modelling strategies is provided by dimensional
773 analysis, to delineate the domains of validity of the selected flow models (NS, RANS, SV or ASV),
774 across their multiple spatiotemporal scales of application but in a powerful scale-independent analysis.
775 Justifications for the use of dimensionless numbers may be sought in the developments of similitude
776 laws (Fourier 1822, Rayleigh 1877, Bertrand 1878, Vaschy 1892, Riabouchinsky 1911), later extended
777 to dimensional analysis, providing guidance for the sizing of experimental facilities used in reduced-
778 scale modelling as well as more general arguments for the choice of adequate sets of dimensionless
779 quantities (Buckingham's 1914 π -theorem, Bridgman 1922, Langhaar 1951, Bridgman 1963,
780 Barenblatt 1987). Throughout history, the establishment of dimensionless numbers has led to the
781 recognition of contextually dominant terms in the flow equations, rendering them prone to dedicated
782 simplifications, provided these would not be used outside their conditions of validity, following
783 successive hypotheses made during their derivation.

784

785 From a wide overview of free-surface flow and erosion studies, a few dimensionless numbers stood
786 out and will be used in the procedure presented in the following. Some have already been mentioned
787 (Reynolds number Re , Froude number Fr) and some others have even been used to define flow
788 typologies (bed slope S , inundation ratio Λ_z). As all dimensionless numbers aim to describe flow
789 typology, the introduction of two more dimensionless numbers may be seen as an attempt to re-
790 examine the influence of flow typologies on modelling choices, from a different, more complete
791 perspective (especially if the dimensionless numbers not used in the definition of flow typologies
792 prove discriminating for the modelling choices).

793 - The dimensionless period $T^*=T/T_0$ handles temporal aspects by comparing the chosen time scale
794 (T) to the natural time scale (T_0) of the system, the latter obtained from the spatial scale of the system

795 and the average flow velocity as $T_0=L/U$ (Fig. 1). This dimensionless group or equivalent formulations
796 are used to model wave celerity in flood propagation issues (Ponce & Simons 1977, Moussa &
797 Bocquillon 1996a, Julien 2010) or to quantify the long characteristic times ($T^*\gg 1$) of basin-scale
798 sedimentation. In the latter, particle transport (and significant bed modifications) typically involve
799 lower velocities (and larger time scales) than these of water flow (Paola et al. 1992, Howard 1994,
800 Van Heijst et al. 2001) and the chosen T value witnesses this discrepancy.

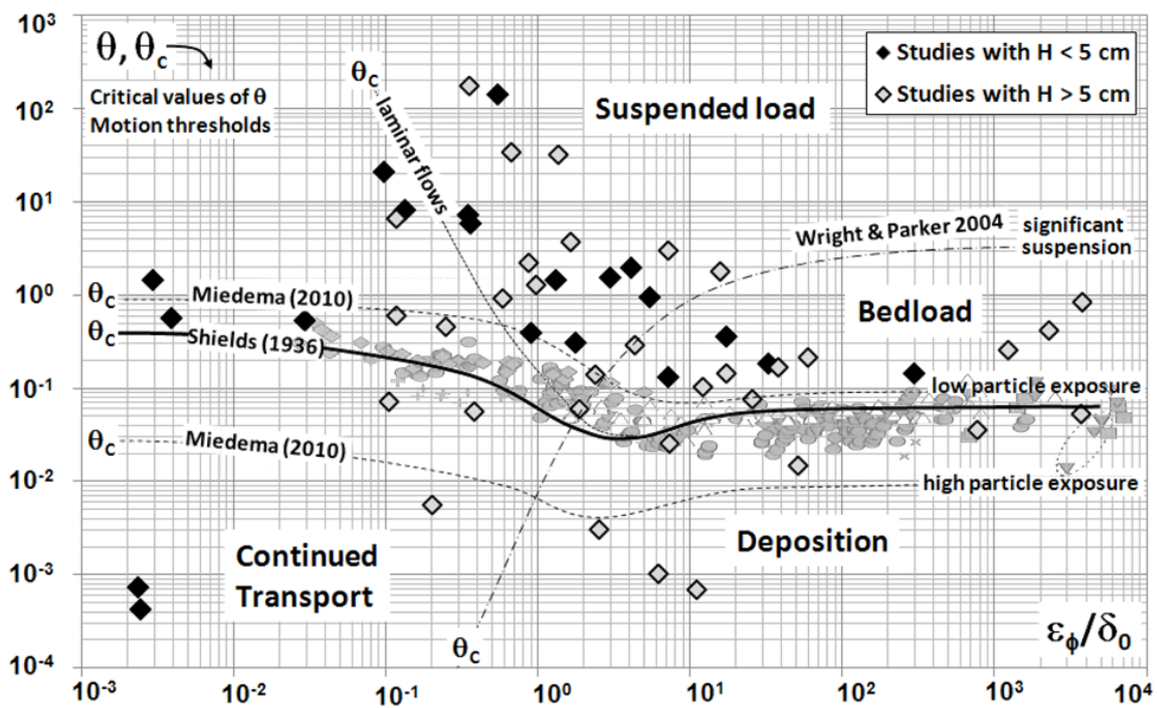
801 - The Reynolds number $Re=UH/\nu$ compares flow inertia (velocity U times depth H) with the
802 adverse action of (kinematic) viscosity (ν [$L T^{-2}$]). In natural setting, over very rough boundaries, fully
803 turbulent flows are often reported for $Re>2000$, while the onset of turbulence within transitional
804 regimes occurs at $Re\sim 500$. Laminar overland flows, especially thin film flows, may have Re values as
805 low as $Re<100$.

806 - The Froude number $Fr=U/(gH)^{0.5}$ denotes the influence of gravity (g) on fluid motion.
807 Supercritical $Fr>1$ values indicate torrential flows, accelerated by pressure effects, in which waves
808 propagate only downstream, also compatible with the appearance of localised energy dissipation
809 patterns (white waters, hydraulic jumps). Subcritical $Fr<1$ values indicate tranquil flows with
810 downstream controls.

811 - Topographical effects on flow phenomenology are almost always explicitly accounted for through
812 the average bed slope S , typically ranging from nearly zero ($S<0.01\%$) for large rivers to extremely
813 high values ($S\approx 100\%$) for gabion weirs, chutes or very steep cascades.

814 - Topography also appears through the inundation ratio $\Lambda_z=H/\varepsilon$ which allows a direct, model-
815 independent analysis of friction phenomena (Lawrence 1997, 2000, Ferguson 2007, Smith et al. 2007)
816 possibly dealing with large-size obstacles and form-induced stresses (Kramer & Papanicolaou 2005,
817 Manes et al. 2007, Cooper et al. 2013). The encountered values of Λ_z are very high for rivers flowing
818 on smooth, cohesive, fine-grained beds ($\Lambda_z>100$) and very low for all types of flows between emergent
819 obstacles ($\Lambda_z<1$).

820 - The dimensionless Shields number $\theta = \tau_0 / g \varepsilon_p (\rho_p - \rho)$ compares the drag force exerted on bed
821 particles to their immersed weight, where ε_p and ρ_p account for the size and density of erodible
822 particles.. The ratio between the current θ and the critical θ_c values indicates local flow conditions of
823 deposition ($\theta < \theta_c$), incipient motion ($\theta \approx \theta_c$), transportation as bedload ($\theta > \theta_c$) or into suspension ($\theta \gg \theta_c$)
824 (Shields 1936). This number seems appropriate for most erosion issues because it has been widely
825 applied and debated in the literature (Coleman 1967, Ikeda 1982, Wiberg & Smith 1987, Zanke 2003,
826 Lamb et al. 2008) and also because of its numerous possible adaptations (Neill 1968, Ouriemi et al.
827 2007, Miedema 2010) to various flow typologies and non-uniform or poorly-known bed conditions.
828 An impressive review on the use of the Shields number to determine incipient motion conditions, over
829 eight decades of experimental studies, may be found in Buffington & Montgomery (1997). Finally,
830 Fig.9 provides a generalized Shields diagram that includes motion threshold criteria under the effects
831 of high or low particle exposure (Miedema 2010) or for laminar flows, also indicating the conditions
832 of significant suspension (Wright & Parker 2004).



833
834 **Figure 9 - Generalized dimensionless Shields diagram that summarizes the conditions and regimes of**
835 **sediment transport or deposition, from the relative values of the Shields parameter (θ) and incipient**

836 motion criterion (θ_c). The X-axis bears the values of the ratio of particle size (ϵ_p) on the depth of the
837 laminar sublayer (δ_0). The diamonds refer to the studies cited in Appendix A that deal with erosion issues:
838 black diamonds for studies in which flow depth is $H < 5$ cm, grey diamonds otherwise. Data in the
839 background show the critical θ_c values reported in the wide Buffington & Montgomery (1993) review of
840 incipient motion conditions for varied flow regimes, particle forms and exposures.

841

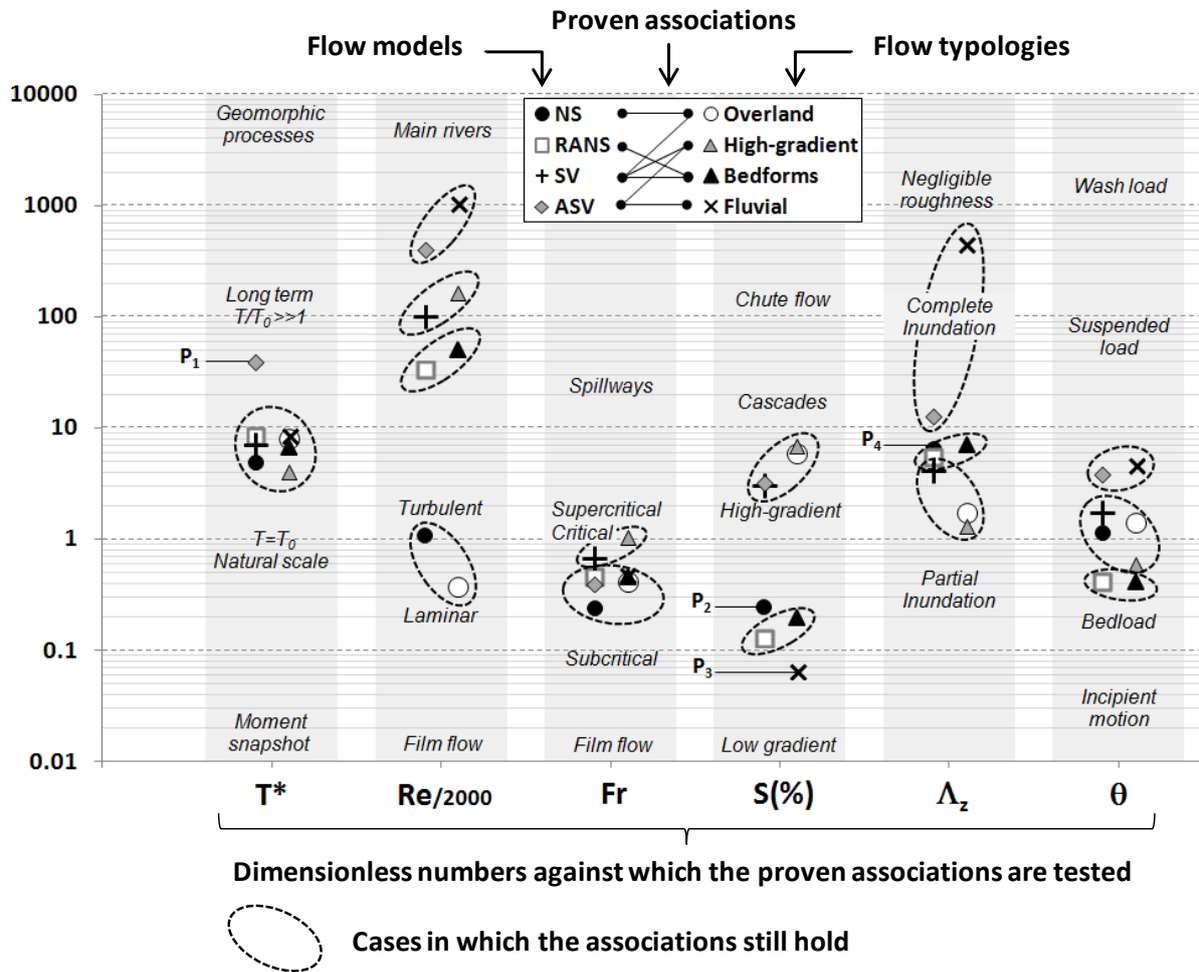
842 3.3.2 Influence of the dimensionless numbers

843 As the purpose here is to re-examine the influence of flow typologies from the angle of the
844 dimensionless numbers, the chosen representation (Fig. 10) discards the (L, T, H) spatiotemporal
845 scales. It first recalls the preferential associations between models and flow typologies (see the "model
846 use" panel of Fig. 8) by tracing connecting dotted lines between flow typologies and the models most
847 used to handle them, in the legend of Fig. 10. It then examines whether these associations still hold,
848 for each of the six dimensionless numbers, by plotting and comparing the median values of T^* , Re, Fr,
849 S, Λ_z and θ for model uses (NS, RANS, SV or ASV) and flow typologies (O, Hg, B, F). The dotted
850 ellipses are "confirmations" (e.g. no additional information may likely be obtained from Re, Fr and θ).
851 Conversely, the presence of "non-associated" points (P_1 for T^* , P_2 and P_3 for S, P_4 for Λ_z) signals
852 something new: an influence not yet accounted for.

853

854 For example, the isolated P_1 point indicates the expected ASV-F association does not appear on the
855 T^* values, as the ASV applications exhibit higher median T^* values than the F typologies. The
856 suggested interpretation is that large (L, T, H) scales and Fluvial flows likely trigger the use of the
857 ASV model, though the necessity to handle large dimensionless periods makes the typological
858 argument less conclusive. The P_2 and P_3 points indicate the break of the NS-O and ASV-F associations
859 when examined from the angle of the bed slopes. This reinforces the use of bed slopes in the search for
860 determinants of modelling choices, either in the definition of flow typologies in the (S, H) plane or as

861 such. The P_4 point indicates the break of the NS-O association when considering the values of the
 862 inundation ratio, with the same conclusion as above.



863
 864 **Figure 10 - Comparative overview of the median values of the six selected dimensionless numbers**
 865 **(dimensionless period $T^*=T/T_0$, ratio of the chosen time scale on the "natural" time scale of the flow,**
 866 **Reynolds number Re , Froude number Fr , slope S , inundation ratio Λ_z and Shields parameter θ) obtained**
 867 **for the use of systems of equations (NS, RANS, SV and ASV) and the description of flow typologies (O,**
 868 **Hg, B and F) in the cited literature. The expected associations are indicated by dotted connecting lines in**
 869 **the legend box. The confirmed associations are indicated by dotted ellipses. Broken associations (isolated**
 870 **points P_1 to P_4) are discussed in the text. The typical and extreme ranges of the mentioned dimensionless**
 871 **numbers have been added for indication. This figure was assembled from information available in the**
 872 **studies cited in Appendix A.**

873
 874

876 4 Conclusion

877 4.1 Outcomes of this review

878 In a free opinion on the use of models in hydrology, De Marsily (1994) elegantly argued that the
879 modelling of observable phenomena should obey “*serious working constraints, well-known from*
880 *classical tragedy: unity of place, unity of time, unity of action*”. This review paper investigates how
881 known spatial scales, temporal scales and flow typologies constrain the choice of a modelling strategy.
882 A normative procedure was built to facilitate the search for determinants of the modelling choices in
883 the cited literature.

884 - Each free surface flow model was placed in one of the NS, RANS, SV or ASV categories, whose
885 decreasing levels of refinement account for "Navier-Stokes", "Reynolds-Averaged Navier-Stokes",
886 "Saint-Venant" or "Approximations to Saint-Venant" types of approaches.

887 - The explored (L, T, H) spatiotemporal scales cover multiple orders of magnitude in the
888 streamwise direction ($5 \text{ cm} < L < 1000 \text{ km}$), the time duration ($0.1 \text{ s} < T < 1 \text{ yr}$) and flow depth (1
889 $\text{ mm} < H < 10 \text{ m}$).

890 - This study also encompasses a wide variety of free-surface flows, reduced to four typologies from
891 arguments on bed geometry, friction, flow retardation and energy dissipation processes. These
892 typologies are Overland flow (O: diffuse or concentrated), High-gradient flow (Hg: cascades, step-
893 pools), flows over significant Bedforms (B: rough plane beds, dune ripples, pool riffles) and Fluvial
894 flows (F: rivers, canals). Overland flows have the shallowest depths, High-gradient flows the highest
895 bed slopes, Fluvial flows have high flow depths and negligible bed roughness while Bedforms flows
896 may have any flow depth, over pronounced, non-negligible bedforms.

897 - In addition to the spatiotemporal scales and flow typologies, the determinants of modelling
898 choices are also sought in a series of six popular dimensionless numbers: the dimensionless period
899 (T^*), Reynolds and Froude numbers (Re , Fr), the bed slope (S), the inundation ratio ($\Lambda_z = H/\varepsilon$ where ε
900 is the size of bed asperities) and the Shields number (θ) that compares drag forces to particle weight.

901

902 In summary, each case-study may be defined by its signature, comprised of the chosen model (NS,
903 RANS, SV or ASV), the given spatiotemporal scales (L, T, H), flow typology (O, H, B or F) and
904 dimensionless numbers (T^* , Re, Fr, S, Λ_z , θ). Though non-unique, this signature is a generic and
905 normative classification of studies interested in free-surface flow modelling, with or without erosion
906 issues.

907 - The present review first illustrated the expected dominant trend of decreasing model refinement
908 with increasing (L, T, H) spatiotemporal scales. It appeared then that model uses could also be sorted
909 by their L/T and H/L ratios, though less clearly, which nevertheless provided indications that the
910 spatiotemporal scales were not the only determinant of modelling choices. This result suggested that
911 flow typologies (reduced here to the L/T "system evolution velocity" and H/L "fineness of the flow")
912 were also influential factors.

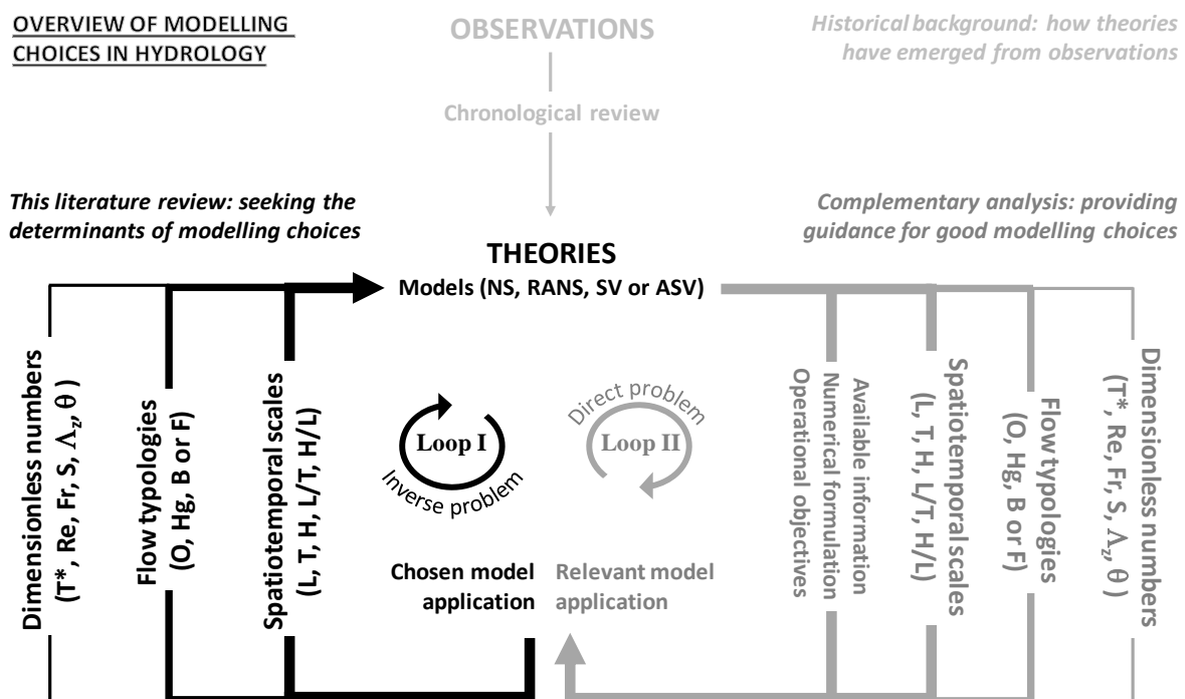
913 - A more exhaustive set of flow typologies was then derived from simple geometrical arguments,
914 combining criteria on S, H and Λ_z , represented in the (S, H) plane. This allowed quantifying the
915 median scales associated with studies interested in the Overland (O), Bedforms (B), High-gradient
916 (Hg) and Fluvial (F) typologies, sorted here by increasing spatiotemporal scales. Then came the
917 identification of preferential associations between flow models, scales and typologies: [NS, O] or [SV,
918 O], [RANS, B] or [SV, B], [SV, Hg] or [ASV, Hg] and [ASV, F] for increasing spatiotemporal scales.

919 - The final step was to re-examine the previous associations from the values of the dimensionless
920 numbers, thought here as more detailed, scale-independent descriptors of flow typologies. Several
921 associations were confirmed by the median values of the associated dimensionless numbers but the T^*
922 (dimensionless period), S (bed slope) and Λ_z (inundation ratio) introduced additional information., i.e.
923 correcting trends.

924

925 All arguments prevailing in the identification and sorting of flow models, scales, typologies and
926 dimensionless numbers may easily be debated and adapted, within the hydrology-erosion community
927 or for other research purposes. For example, multiple flow models, scales, typologies and
928 dimensionless numbers also intervene in the fields of pesticide fate modelling and groundwater

929 contamination issues, so the same procedure could be applied. Finally, this procedure offers the
 930 possibility to enrich the database of signatures if each modeller records his (or her) conceptual choices
 931 (flow models) in the proposed reading grid, together with the contextual elements (scales, typologies,
 932 dimensionless numbers) handled, for present and past studies. This would first help forming a
 933 comprehensive view of modelling choices, thus seeking guidance from "what has been done in similar
 934 cases", which however does not provide any critical analysis. Complementary investigations could
 935 certainly address the question of "what should be done", this time deciding the "model" part of the
 936 signatures from recommendations based on the scales, typologies and dimensionless numbers, as well
 937 as from additional elements, typically the modelling objectives (Figure 11).
 938



939
 940
 941 Figure 11 – This figure provides a simplified overview of the available modelling choices in hydrology, in three
 942 distinct colours associated with specific research purposes or disciplines, showing the position of the present review
 943 relative to the others. The pale grey section aims at understanding how the available flow models have emerged from
 944 observations and early formulations of the flow equations, focusing on their conditions of validity i.e. the successive
 945 hypotheses made during their derivation. The black section recalls the procedure followed in this review paper (Loop
 946 I, "inverse problem"). Literature sources are processed through a procedure that analyses how the spatiotemporal

947 scales (spatial scale L , time scale T , flow depth H , L/T and H/L ratios), then flow typology (Overland O , High-gradient
948 H_g , Bedforms B or Fluvial F) and dimensionless numbers (dimensionless period T^* , Reynolds number Re , Froude
949 number Fr , bed slope S , inundation ratio Λ_z , Shields parameter θ) determine the choice of a flow model (Navier-
950 Stokes NS , Reynolds-Averaged Navier-Stokes $RANS$, Saint-Venant SV or approximations ASV). Suggested in
951 medium grey on the right are the scope and principles of future research challenges that would address the “*what*
952 *should be done?*” (Loop II, “direct problem”) question in echo to the current “*what has been done?*” concern (Loop I).
953

954 **4.2 Research challenges in hydrology and philosophy of modelling**

955 This review has sought the determinants of modelling choices in hydrology (Figure 11, Loop I)
956 from the basis provided by literature sources, without any intention to provide recommendations.
957 However, for most practical applications, the starting point is the definition of a scope and the
958 endpoint is the evaluation of the objective function to evaluate the success or the failure of the chosen
959 modelling strategy. A question thus arises on how to guide the modeller in the choice of an adequate
960 model, in function of given, approximately known spatiotemporal scales, flow typology and
961 dimensionless numbers (Figure 11, Loop II). According to the principle of parsimony, modellers
962 should seek the simplest modelling strategy capable of (i) a realistic representation of the physical
963 processes, (ii) matching the performances of more complex models and (iii) providing the right
964 answers for the right reasons.

965 - (i) Throughout the last decades, an important change of the scope of free-surface flow modelling
966 applications has taken place, with subsequent changes in the objective functions resorted to. The
967 development of hydrological and hydraulic sciences has been directly linked to the progresses in
968 understanding processes, in theoretical model development (e.g. computational facilities: numerical
969 techniques, data assimilation, thorough model exploration, inverse calculus) and in data acquisition
970 (new devices, remote sensing, LiDAR). “*It may seem strange to end a review of modelling with an*
971 *observation that future progress is very strongly linked to the acquisition of new data and to new*
972 *experimental work but that, in our opinion, is the state of the science*” (Hornberger & Boyer 1995).

973 - (ii) However, there remains an important need for research on classical free-surface flow
974 (hydrological or hydraulic) modelling for engineering applications in predicting floods, designing
975 water supply infrastructures and for water resources management, from the headwater catchment to
976 the regional scale. More recently, free-surface flow modelling has become an indispensable tool for
977 many interdisciplinary projects, such as predicting pollution and/or erosion incidents, the impact of
978 anthropogenic and climate change on environmental variables such as water, soil, biology, ecology, or
979 socio-economy and ecosystemic services. The direct consequence is a significant increase of the
980 complexity of the objective function, from simple mono-site (e.g. one-point), mono-variable (e.g. the
981 water depth) and mono-criterion (e.g. the error on peakflow) to complex multi-site (e.g. large number
982 of points within a catchment), multi-variable (e.g. water depth, hydrograph, water table,
983 concentrations, ecological indicators, economic impact) and multi-criteria (e.g. errors on peakflow,
984 volume, RMSE) objective functions.

985 - (iii) There is often a mismatch between model types, site data and objective functions. First,
986 models were developed independently from the specificities of the study site and available data, prior
987 to the definition of any objective function. In using free-surface flow models, the context of their
988 original purpose and development is often lost, so that they may be applied to situations beyond their
989 validity or capabilities. Second, site data are often collected independently of the objectives of the
990 study. Third, the objective function must be specific to the application but also meet standard practices
991 in evaluating model performance, in order to compare modelling results between sites and to
992 communicate the results to other scientists or stakeholders. The known danger is to use flow and
993 erosion equations outside their domains of validity (*i.e.*, breaking the assumptions made during their
994 derivation) then to rely on the calibration of model parameters as for technical compensations of
995 theoretical flaws, at the risk of losing the physical sense of model parameters, creating equifinality and
996 obtaining the “*right results for the wrong reason*” (Klemeš 1986). Choosing the right model for the
997 right reason is crucial but the identification of the optimal data-model couple to reach a predefined
998 objective is not straightforward. We need a framework to seek the optimum balance between the
999 model, data and the objective function as a solution for a hydrological or hydraulic problem, on the

1000 basis of the principle of parsimony. The latter follows a famous quote often attributed to Einstein, that
1001 "*everything should be made as simple as possible, but not simpler*" which somehow originates in the
1002 philosophy of William of Ockham (1317) (*Numquam ponenda est pluralitas sine necessitate*
1003 [*Plurality must never be posited without necessity*]) or may even be traced back to Aristotle's (~350
1004 BCE) *Analytica Posteriora* that already advocated demonstrations relying on the fewest possible
1005 number of conjectures, i.e. the dominant determinisms.

1006 Finally, analytical procedures for free-surface flows and erosion issues necessitates a
1007 comprehensive analysis of the interplay between models (assumptions, accuracy, validity), data
1008 requirements and all contextual information available, encompassed in the "signature" of any given
1009 application: model refinement, spatiotemporal scales, flow typology and scale-independent description
1010 by dimensionless numbers. This review helps the modeller positioning his (or her) case study with
1011 respect to the modelling practices most encountered in the literature, without providing any
1012 recommendation. A complementary step and future research challenge is to decipher relevant
1013 modelling strategies from the available theoretical and practical material, resorting to the same objects,
1014 the previously defined signatures. Its purpose clearly is to address the "*which model, for which scales*
1015 *and objectives?*" question. A complete analytical framework, comprised of both loops, would provide
1016 references and guidelines for modelling strategies. Its normative structure in classifying theoretical
1017 knowledge (the mathematics world, equations and models) and contextual descriptions (real-life
1018 physical processes, scales and typologies) hopefully makes it also relevant for other Earth Sciences.

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1021 **Appendix A. References used in the Figures.**

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