



Flooding of the Saguenay region in 1996: Part 1—modeling River Ha! Ha! flooding

Eman AlQasimi¹ · Tew-Fik Mahdi¹ 

Received: 31 May 2018 / Accepted: 9 August 2018 / Published online: 18 August 2018
© Springer Nature B.V. 2018

Abstract

This paper presents an application of the model UMHYSER-1D (Unsteady Model for the HYdraulics of SEDiments in Rivers One-Dimensional) for the representation of morphological changes along the Ha! Ha! River during the 1996 flooding of the Saguenay region. UMHYSER-1D is a one-dimensional hydromorphodynamic model capable of representing water surface profiles in a single-river or a multiriver network, with different flow regimes considering cohesive or non-cohesive sediment transport. This model uses fractional sediment transport, bed sorting, and armoring along with three minimization theories to achieve riverbed and width adjustments. UMHYSER-1D is applied to the Ha! Ha! River (Quebec, Canada), a tributary of the Saguenay River, for the 1996 downpour. The results permit forcing data verification and prove that some cross sections are not the right ones. UMHYSER-1D captures the trends of erosion and deposition well although the results do not fully agree with the collected data. This application shows the capabilities of this model and predicts its promising role in solving complex, real engineering cases.

Keywords Saguenay flood 1996 · One-dimensional model UMHYSER-1D · Data validation · Ha! Ha! River

1 Introduction

Precipitation–runoff floods and dam failure floods result in unusually rapid water surface rises and high-velocity outflows through the downstream river. The inundation of riverbanks may cause significant erosion and important riverbank retreats and creates potentially unstable embankments, as those observed in the aftermath of the Saguenay floods in 1996 (Lapointe et al. 1998).

From July 18 to 21, 1996, unusually heavy rain affected the Saguenay region of Québec, Canada, between Lake St. Jean and the St. Lawrence River (Fig. 1). These torrential rains are the largest meteorological event recorded in Québec for almost a century. Between 150 and 280 mm of rain fell during more than 48 h over a territory of several thousand square

✉ Tew-Fik Mahdi
Tewfik.Mahdi@polymtl.ca

¹ Department of Civil, Geological and Mining, Polytechnique Montreal, C.P. 6097, Succ. Centre-Ville, Montréal, QC H3C 3A7, Canada

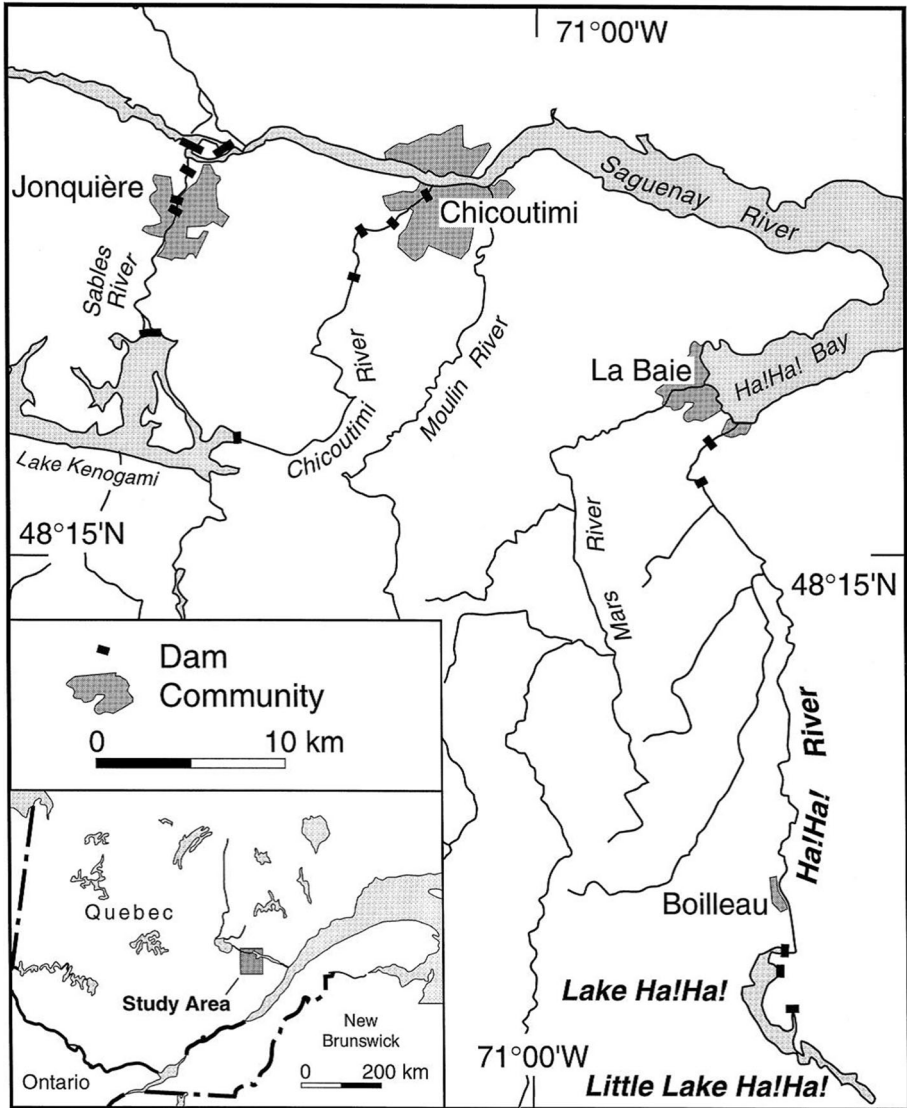


Fig. 1 Location map showing Ha! Ha! River and the Ha! Ha! Reservoir (Reproduced with permission from Brooks and Lawrence 1999)

kilometers, affecting the watersheds of the southern part of the Gaspé Peninsula, Charlevoix, Haute-Mauricie, Haute-Côte-Nord and Saguenay–Lac-Saint-Jean, leading to widespread flooding and damage including extensive erosion in the region, significant riverbank retreat and destruction of many run-of-the-river dams on rivers discharging into the Saguenay River and Saguenay Fjord.

The Saguenay–Lac-Saint-Jean region was affected the most. For example, water discharge to the Kenogami Reservoir Lake reached $2780 \text{ m}^3/\text{s}$ on July 20, 1996, while the historical maximum observed before this event was $997 \text{ m}^3/\text{s}$.

The situation was particularly dramatic for a few rivers and streams: the Saint-Jean River at Anse-Saint-Jean, the Petit Saguenay River in the municipality of the same name, the A Mars River in the municipality of La Baie, the Ha! Ha! River in the municipalities of La Baie and Ferland-et-Boilleau, the Moulin River in the municipalities of Laterrière and Chicoutimi, the Belle River in the municipality of Hébertville, the Chicoutimi River in the municipalities of Laterrière and Chicoutimi and the Aux Sables River in the municipality of Jonquière. Major damage affected local populations (houses flooded, buildings destabilized and washed away, infrastructure torn apart, etc.) and other effects had negative impacts on rivers through multiple repercussions: riverbeds were lowered, riparian and aquatic vegetation was destroyed, loose soil suffered deep erosion, great amounts of sediment were deposited in some places, multiple beds were created, the majority of habitats were destroyed, aquatic fauna were washed away and so on.

This paper analyses the Ha! Ha! River 1996 floods through modeling by using a newly developed numerical model, UMHYSER-1D (One-Dimensional Unsteady Model for the HYdraulics of SEDiments in Rivers) (AlQasimi and Mahdi 2018). Section 2 presents UMHYSER-1D, and Sect. 3 describes the study case, a reach of the Ha! Ha! River, which is a tributary of the Saguenay River, along with the available data; Sect. 4 includes the results and discussion of the simulations, followed by the conclusion.

2 Overview of UMHYSER-1D

UMHYSER-1D is an unsteady one-dimensional model that represents the water and sediment phases by solving the one-dimensional de Saint–Venant equation for the water phase and the Exner/one-dimensional convection–diffusion equation for the solid phase. UMHYSER-1D performs five groups of operations: water phase, stream tubes, sediment phase, riverbank stability analysis and cross-section adjustments.

UMHYSER-1D uses the continuity equation and the energy equation when there are no changes in the flow regime, while the momentum equation is used with the continuity equation when there are changes from supercritical to subcritical flows, or vice versa. In the case of steady flow, for backwater computations, the standard step method is used (Henderson 1966), and the friction losses are computed by a uniform flow formula as generally admitted (Jain 2000). Under steady-state conditions, the capabilities of UMHYSER-1D are similar to those of the MHYSER model developed by Mahdi (2009). The de Saint–Venant equations are used for unsteady flow computations. Irregular cross sections can be handled regardless of whether the river reach consists of a single channel or multiple channels. For the latter case, the variables related to the cross-sectional geometry are computed for each subchannel and are summed to obtain the total values. Moreover, internal conditions such as weirs, falls, and sluices are modeled by rating curves. UMHYSER-1D uses the NewC scheme (Kutija and Newett 2002), which assures numerical stability in the transition between different flow regimes.

After the water surface characteristics are calculated, the cross sections are divided into sections of equal conveyance or stream tubes. These stream tubes act as conventional one-dimensional channels with known hydraulic properties where sediment routing can be carried out within each stream tube almost as if they were independent channels. Once the top widths are determined, the velocities of the stream tubes are calculated by giving a crosswise velocity distribution for every cross section.

Stream tube locations are allowed to vary with time. Therefore, although no material is allowed to cross stream tube boundaries during a time step, lateral movement of sediment

is described by lateral variations in the stream tube boundaries. For non-cohesive sediment transport, UMHYSER-1D uses the transport functions of Meyer-Peter and Müller (1948) and Parker (1990), Laursen (1958), modified Laursen (Madden 1993), Toffaleti (1968), Englund and Hansen (1972), Ackers and White (1973), modified Ackers and White (HR Wallingford 1990), Yang (1973, 1979, 1984) and Yang et al. (1996). When the unsteady term of the suspended sediment transport continuity equation is ignored, the Exner equation is solved to update the bed changes. Both the spatial and temporal derivatives are approximated by first-order finite difference operators (Hirsh 1990).

UMHYSER-1D deposition of cohesive sediment is based on Krone's equation (1962), while particle and mass erosion are based on the work of Partheniades (1965) and adapted by Ariathurai and Krone (1976). For the convection–diffusion equation, the Lax–Wendroff TVD scheme is used to discretize the convective term; a central difference scheme is used for the diffusion term (Tannehill et al. 1997), and the source term discretization is similar to the one used by Vetsch et al. (2017).

For bed changes, the sediment transport is computed for each individual sediment size fraction within each stream tube. The bed changes are computed as a sum of the bed change due to each particle size. To maintain numerical stability, the time step is determined by a Courant–Friedrichs–Lewy (CFL) condition (Cunge et al. 1980). Since the kinematic wave speed of the bed changes is not easily quantified, numerical experimentation is required to determine a suitable time step to be used for a simulation.

UMHYSER-1D uses the method of Bennett and Nordin (1977) for the bed composition accounting procedure by dividing the bed into conceptual layers. The top layer, or active layer, contains the bed material available for transport, beneath which is the storage layer or inactive layer, and finally the undisturbed bed. The active layer is the most important layer in this procedure. Erosion of a particular size class of bed material is limited by the amount of sediment of this size class present in the active layer. At the end of each time step, bed material is calculated in each stream tube. At the beginning of the next time step, after the new locations of the stream tube boundaries are determined, these values are used to compute the new layer thickness and bed composition.

Finally, UMHYSER-1D offers the choice of 3 minimization theories for the determination of depth and width adjustments, at a given time step: minimization of the total stream power (Yang 1972), minimization of the energy slope (Chang 1988) and minimization of the bed slope.

3 Application: the 1996 Lake Ha! Ha! flood

3.1 Site description

The study area is an 8.4 km reach of the Ha! Ha! River, the most severely affected river during the 1996 floods. This river drains a catchment of 610 km². The Ha! Ha! River links Lake Ha! Ha! to the Ha! Ha! Bay, an arm of the Saguenay Fjord (Fig. 2). The study reach extends from the Cut-away dike at Lake Ha! Ha! to the first falls encountered, 6 km beyond the village of Boilleau (8.4 km from the Cut-away dike that broke during the events).

On July 19, 1996, the watershed of the Ha! Ha! River began to receive an exceptional rain: on average, more than 210 mm of rain fell on this mountain basin of 608 km² and increased the contributions to Lake Ha! Ha! from 10 to 160 m³/s.

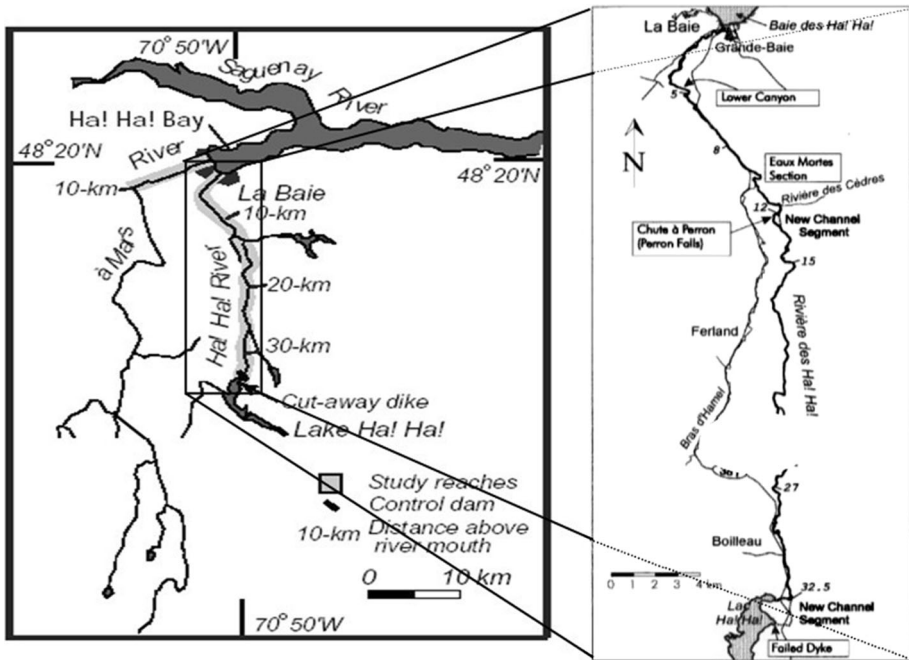


Fig. 2 Study area: reach of 8.4 km downstream of the Ha! Ha! Lake. (Modified after Couture and Evans 2000 and El Kadi Abderrezzak and Paquier 2004)

Lake Ha! Ha! is impounded by a concrete dam that suffered minor damage during the flood. The dam maintained a high elevation in the water body (380 m) and allowed only a small spill (less than 30 m³/s).

Lake Ha! Ha! was impounded by three structures: the concrete dam as the main dam, the evacuator, and two secondary dikes (Left Bank and Cut-away). The crest elevation of the Cut-away dike was 380.65 m, 40 cm lower than that of the main dam and 35 cm lower than the Left Bank dike (CSTGB 1997).

The rising water level of the lake under the effect of the increased inputs and their partial retention caused on July 20, at approximately 6:00 am, an overtopping on the Cut-away dike, leading to its gradual erosion. The dike breach that developed during the morning of July 20 led to its failure.

As a result, the incision of a new outlet channel occurred, bypassing the concrete dam and leading to rapid drainage of the main lake. Due to the incision, the lake level dropped from a level of 381 m to a new level of 370 m (above average mean sea level). Further details of the flood and the corresponding damage are given by Brooks and Lawrence (1999). They estimated the peak outflow to be in the range of 1080–1260 m³/s at a surveyed cross section 27 km downstream from the dike.

3.2 Available data

The 37-km river reach, from the Cut-away dike to the Ha! Ha! Bay (Fig. 1), is discretized into 370 cross sections before and after the flood, and the rock elevations along the river (Fig. 3) are provided by Capart et al. (2007).

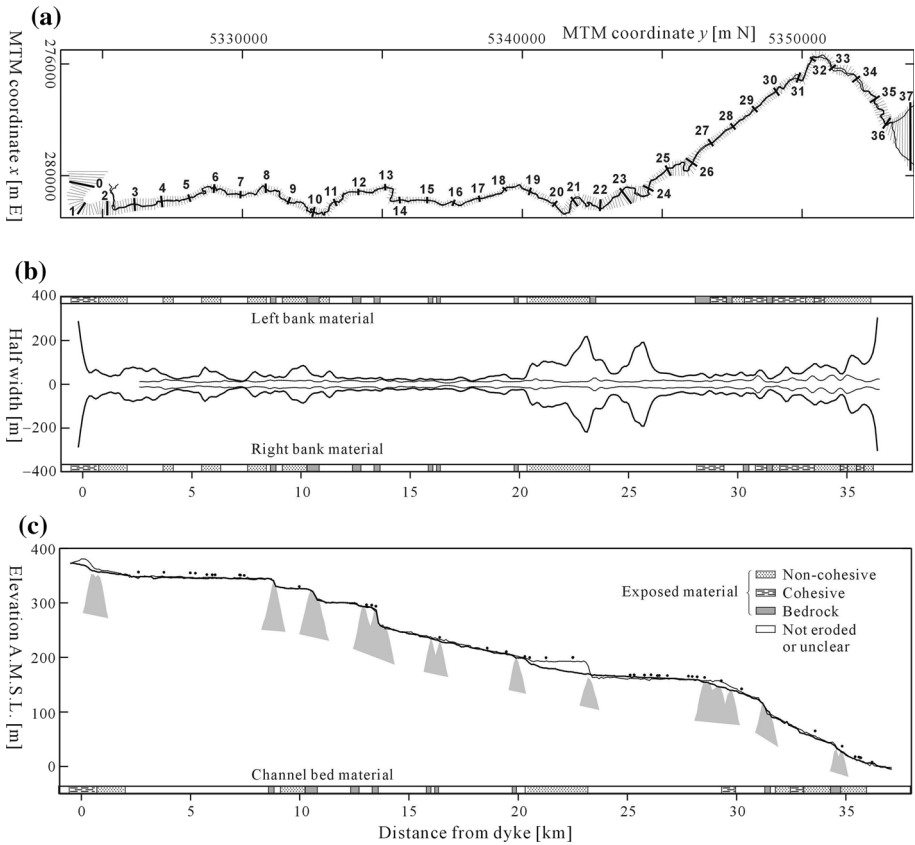


Fig. 3 Longitudinal river profiles: (a) evenly spaced valley cross sections, numerals in km indicate distance from breached dyke; (b) width changes induced by the flood (pre-flood and post-flood corridors); and (c) elevation data: pre-flood thalweg profile (thin line), post-flood thalweg profile (thick line), surveyed high-water marks (dots), and reconstructed bedrock surface (gray). (Reproduced with permission from Capart et al. 2007)

The hydrograph of the breach flood (Fig. 4) and a size gradation curve (Fig. 5) for the first 10 km of this river reach are provided by Mahdi and Marche (2003). This sediment distribution is assumed to be valid for the entire river. Note that to ensure numerical stability, a time step of 10^{-4} s is used.

4 Results and discussion

As the available data cover the river's cross sections before and after the flood, the only interesting results are the longitudinal profile and the comparison of the cross sections to the observations.

4.1 Cross sections' data validation

Performing data validation of the cross sections reveals that not all the available cross sections provided by Capart et al. (2007) and covering the entire river can be used.

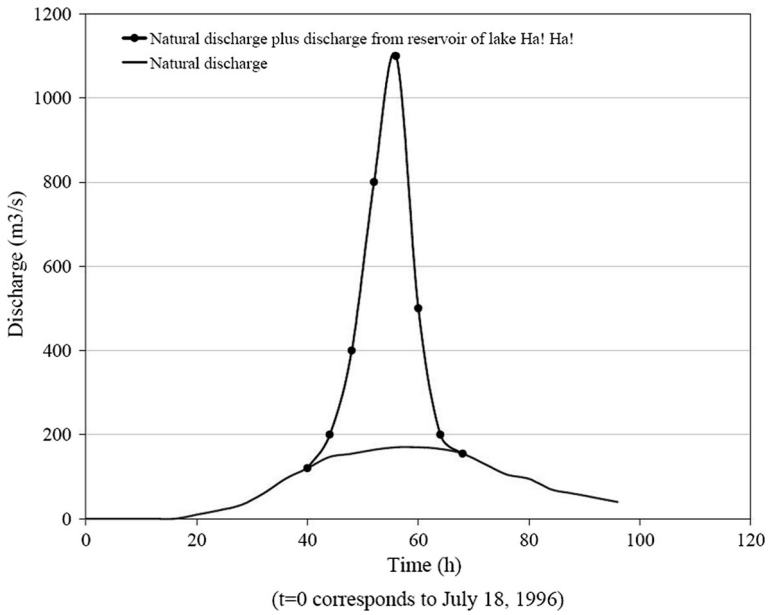


Fig. 4 Outflow discharge hydrograph. (Reproduced with permission from Mahdi and Marche 2003)

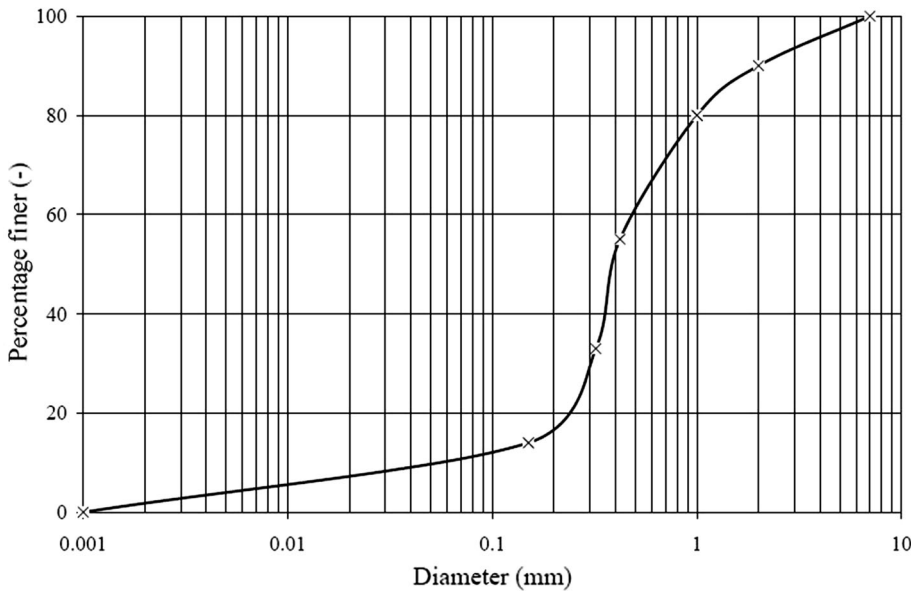


Fig. 5 Sediment particle size distribution. (Reproduced with permission from Mahdi and Marche 2003)

Figure 6 shows an example of a cross section that cannot be used for the simulation. After removing several similar cross sections, the first simulations aimed to model the whole Ha! Ha! River, since the available cross sections covered the entire river. Figure 7 shows an

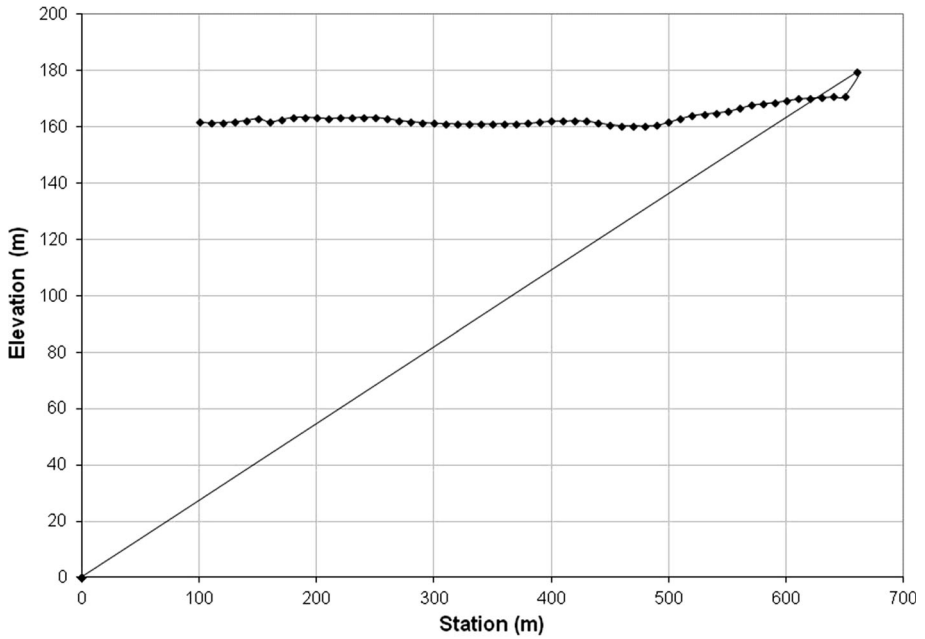


Fig. 6 Example of an invalid initial cross section: cross section 263 from Capart et al. (2007)

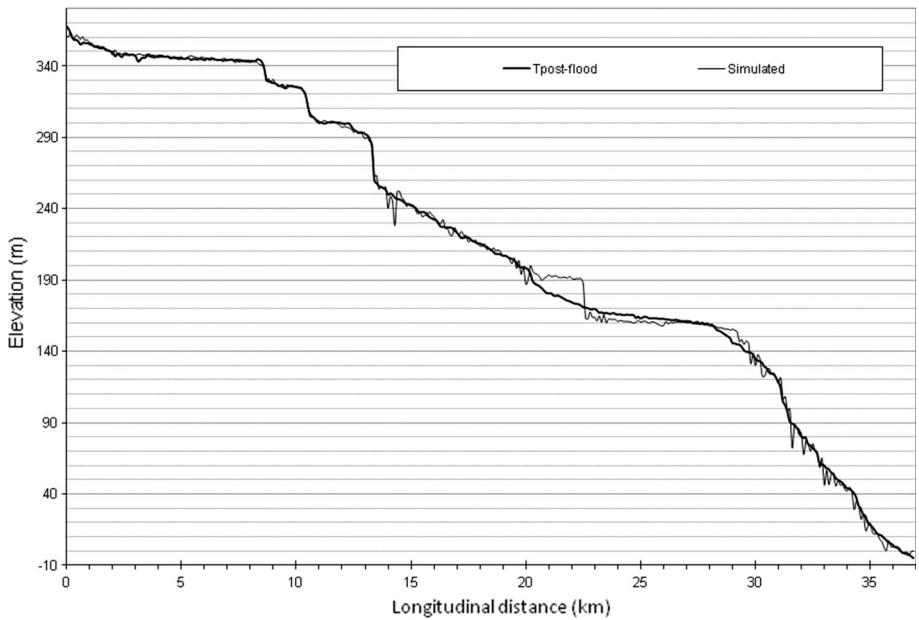


Fig. 7 Example of observed and simulated thalwegs

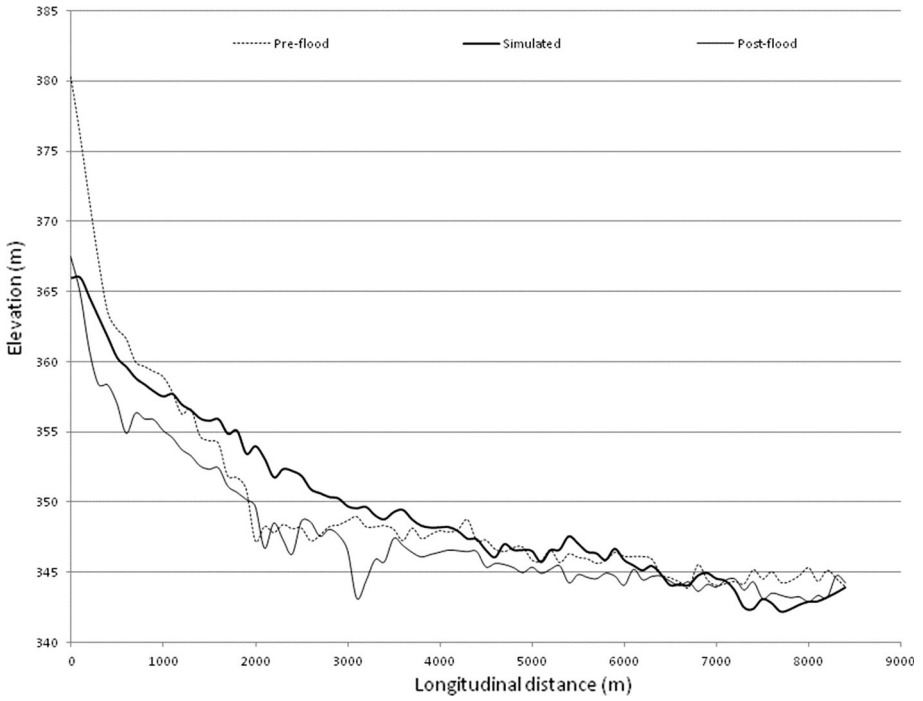


Fig. 8 Initial, observed and simulated longitudinal profiles

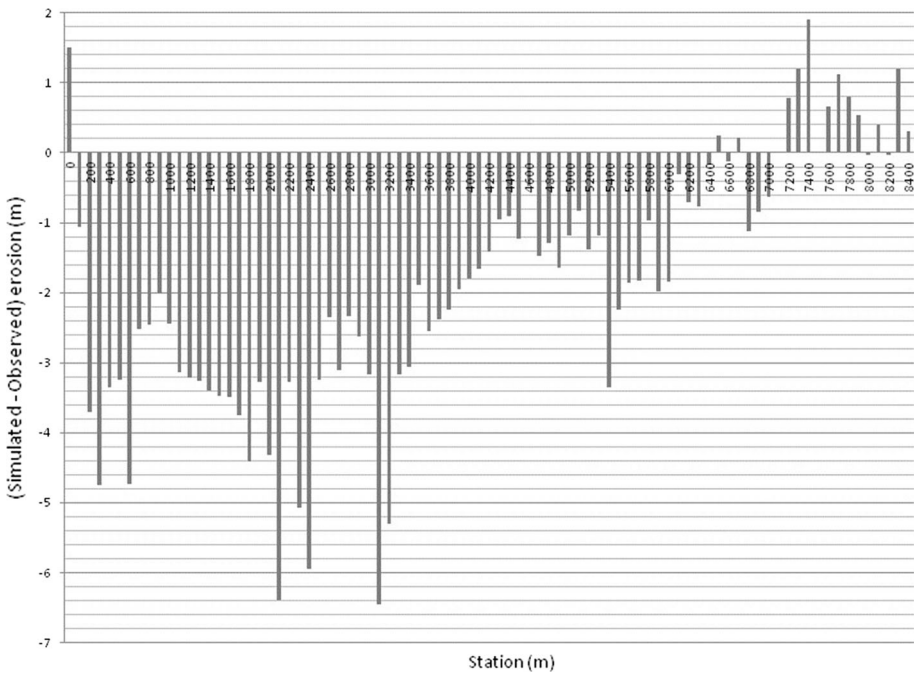


Fig. 9 Difference between simulated and observed erosion

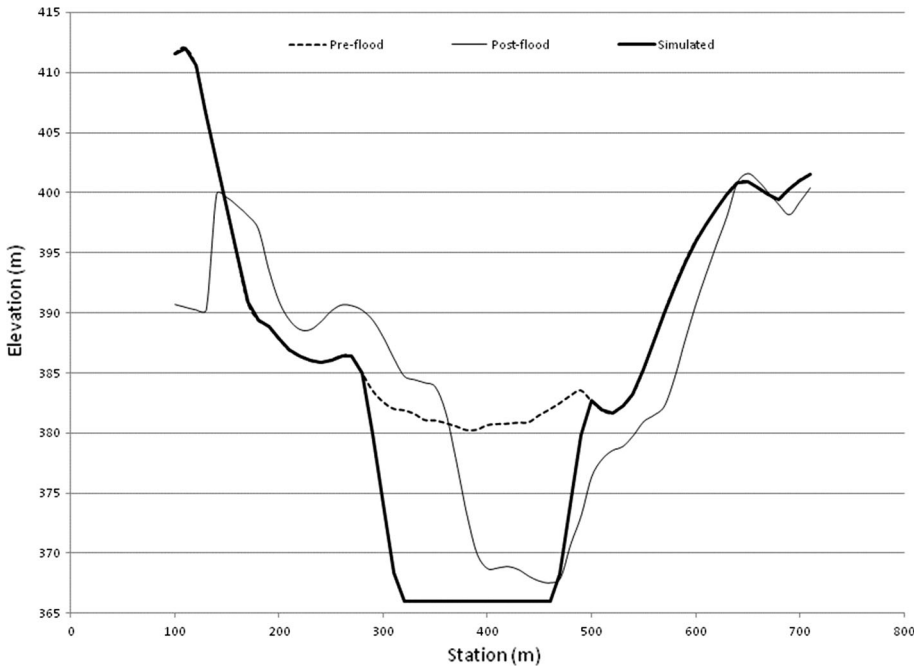


Fig. 10 Simulated and observed first cross section (0 km)

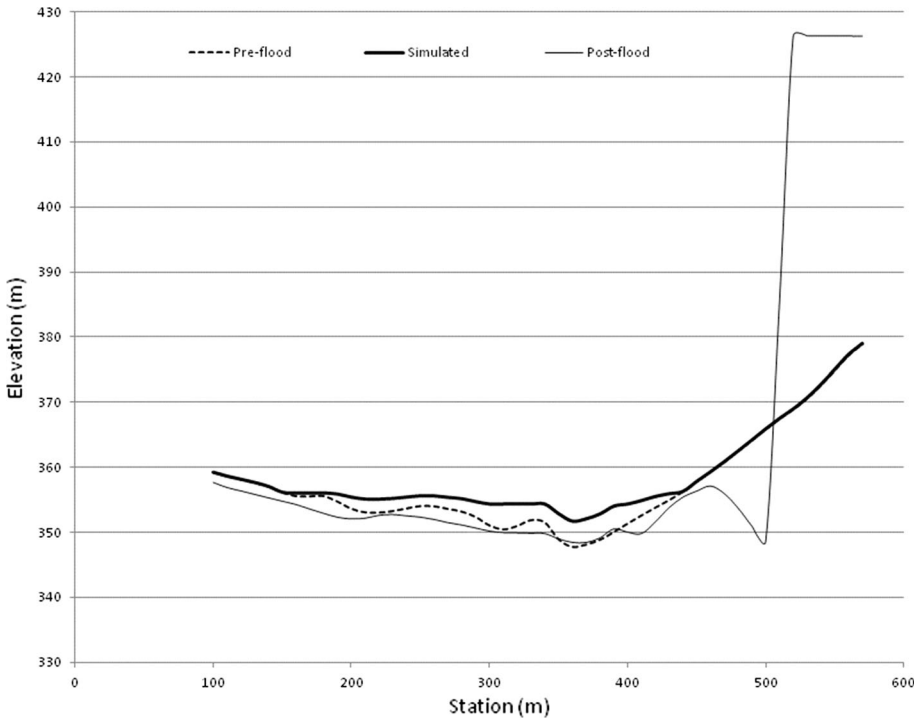


Fig. 11 Simulated and observed cross section 23 (2.2 km from upstream)

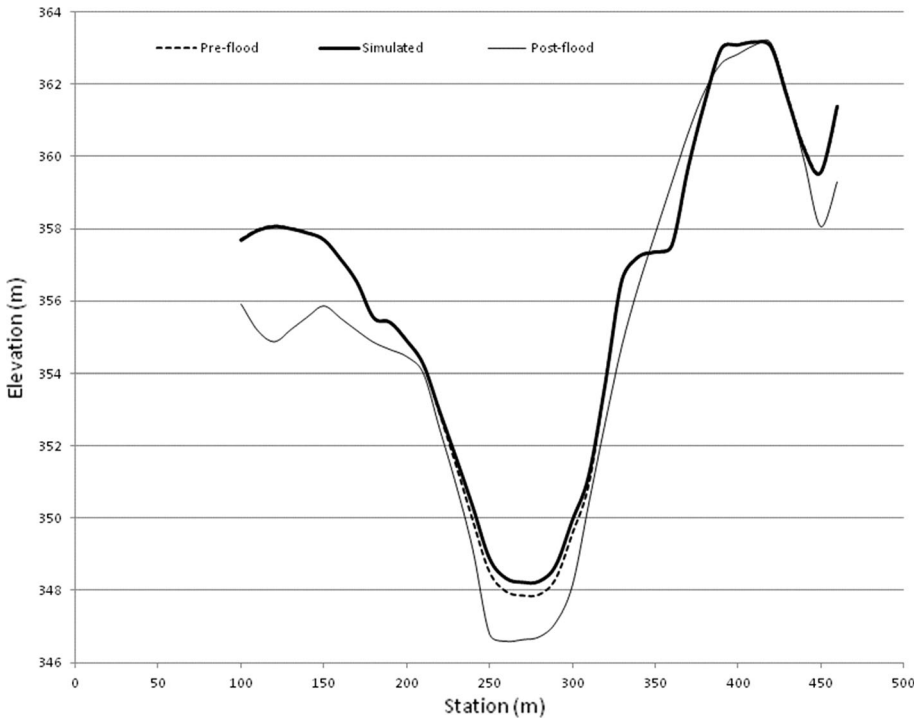


Fig. 12 Simulated and observed cross section 42 (4.1 km from upstream)

example of a simulated thalweg and the observed one (Capart et al. 2007). As shown, major differences between the simulated and observed thalwegs are noted approximately 22 km downstream from the Cut-away dike.

These major differences, appearing at a specific zone and reaching a maximum value of 20 m, cannot be attributed to modeling errors. As seen from Fig. 2, approximately 22 km downstream of the Cut-away dike and just upstream of Perron Falls, a new river path was created during the 1996 flood. The available initial cross sections are along the old riverbed, and the available post-flood cross sections are along the new river path. Hence, in this zone, the pre-flood cross sections of Capart et al. (2007) are not the right ones to use for the simulations. Once this river zone is excluded, only the upper reach, 8.4 km long, can be modeled.

4.2 Longitudinal profile

Figure 8 shows the initial, simulated and observed final longitudinal profiles. UMHYSER-1D captures the trends of erosion and deposition well, although the simulated profile underestimates erosion for almost the whole river reach, except at the first cross section and the last 1.2 km (Fig. 9). For the first cross section, the predicted thalweg is 1.5 m (12%) deeper than the observed one.

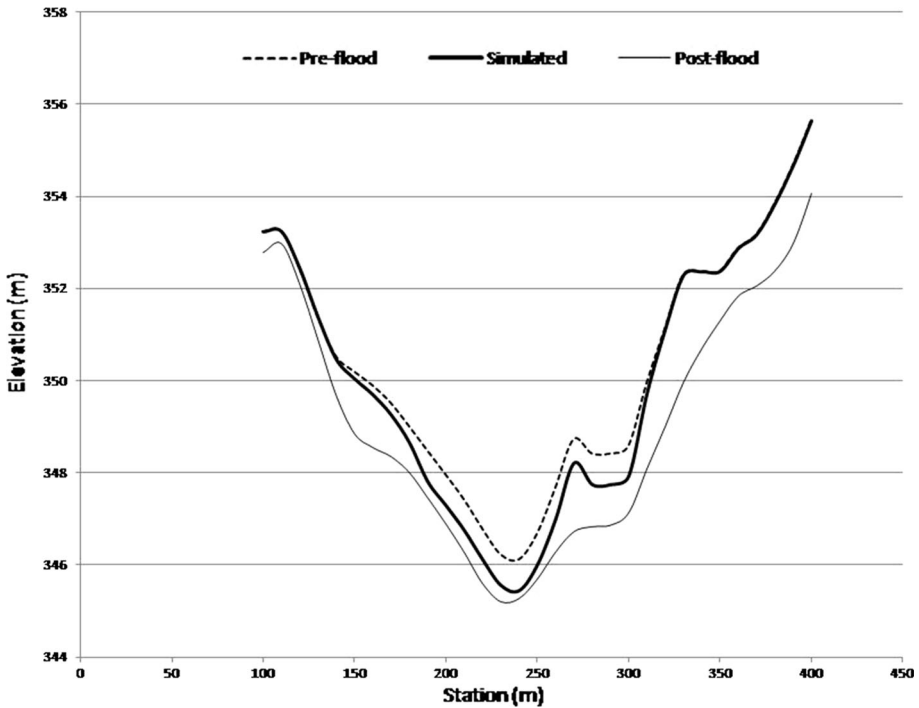


Fig. 13 Simulated and observed cross section 62 (6.8 km from upstream)

4.3 Evolution of the cross sections

Figures 10, 11, 12, 13, and 14 show examples of simulated and measured cross sections after the flood passage. Using UMHYSER-1D, the trends of cross-sections' evolution are well captured, although the erosion is underestimated for all the cross sections except those of the last 1.2 km. Note from Fig. 11, the unusual shape of the observed final cross section where the right riverbank experienced sediment deposition of more than 40 m.

5 Conclusion

Several river systems could suffer extensive catastrophic floods in the event of a dam break. This paper presents UMHYSER-1D, a newly developed one-dimensional hydro-morphodynamic model that solves the de Saint-Venant equations, the sediment Exner equation, and a convection–diffusion equation for suspended sediments. The model handles subcritical and supercritical regimes and cohesive and non-cohesive sediments. Moreover, UMHYSER-1D allows modeling of a single natural channel or multichannel looped networks with different types of internal boundaries. Applied to the Ha! Ha! River (Quebec, Canada) for the 1996 flood, UMHYSER-1D predicts the trends in the river changes well. Furthermore, based on a set of simulations, a doubt was raised about the quality of the cross sections used along a reach of 3 km. This question was confirmed after finding evidence in the literature that the Ha! Ha! River overflowed from its original channel to a secondary valley just before Perron Falls. Thus, the original cross sections

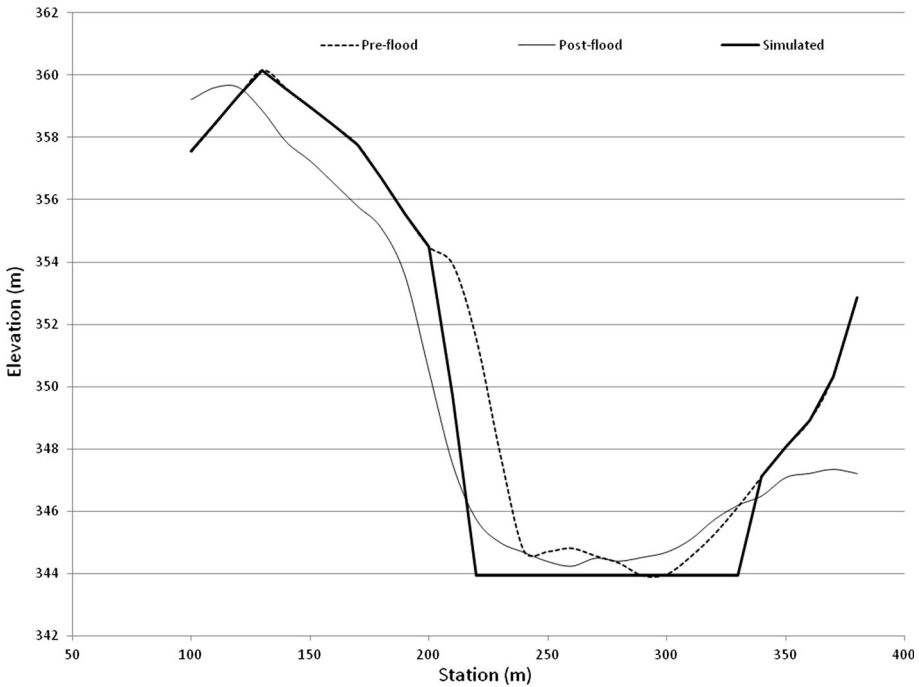


Fig. 14 Simulated and observed last cross section (8.4 km from upstream)

used cannot be considered as they belong to the old river path and do not cover the secondary valley where the post-flood river flows. Although UMHYSER-1D captures the main features by predicting the evolution trends of the longitudinal river profile and cross sections, the numerical results are not in full agreement with the observations. Several reasons can explain this shortcoming. First, UMHYSER-1D is a one-dimensional model based on the de Saint–Venant equations, which assume small bed slopes and neglect vertical accelerations. Second, the sediment transport equations used in the model are developed under quasi-uniform and steady flow conditions with small water velocities, which was not the case during the 1996 Ha! Ha! River flooding. Finally, several assumptions were used for the input data: some cross sections had bizarre shapes, a single gradation curve was used for the entire river reach with a single roughness coefficient, and debris flows were ignored. Indeed, after the breaching of the Cut-away dike, water flowed in a forest, and a new channel was created after trees were uprooted. UMHYSER-1D was used in an extremely complicated case and was able to predict the trends of deposition/erosion using simplified assumptions for the input data. Knowing the different sources of sediment transport uncertainty, the performance of UMHYSER-1D is encouraging. The application of UMHYSER-1D to the 1996 Ha! Ha! River flooding shows the capabilities of this model and predicts its promising role in real engineering cases.

Acknowledgements This research was supported in part by a National Science and Engineering Research Council (NSERC) Discovery Grant, Application No: RGPIN-2016-06413.

References

- Ackers P, White W (1973) Sediment transport: new approach and analysis. *J Hydraul Div ASCE* 99(HY11):2041–2060
- AlQasimi E, Mahdi T (2018) Unsteady model for the hydraulics of sediments in rivers. In: 26th annual conference of the computational fluid dynamics society of Canada, 10–12 June, Winnipeg, MB, 11–12 June 2018
- Ariathurai R, Krone RB (1976) Finite element model for cohesive sediment transport. *J Hydraul Div ASCE* 102(HY3):323–338
- Bennett J, Nordin C (1977) Simulation of sediment transport and armoring. *Hydrol Sci Bull* 22:555–569
- Brooks GR, Lawrence DE (1999) The drainage of the Lake Ha! Ha! Reservoir and downstream geomorphic impacts along Ha! Ha! River, Saguenay area, Quebec, Canada. *Geomorphology* 28:141–168
- Capart H, Spinewine B, Young DL, Zech Y, Brooks GR, Leclerc M, Secretan Y (2007) The 1996 Lake Ha! Ha! breakout flood, Quebec: test data for geomorphic flood routing methods. *J Hydraul Res* 45(Special Issue):97–109
- Chang HC (1988) *Fluvial processes in river engineering*. Wiley, New York
- Commission scientifique et technique sur la gestion des barrages (CSTGB) (1997) *Rapport: commission scientifique et technique sur la gestion des barrages*. Quebec, Janvier 1997, Gouvernement of Quebec, 241 p. + annexes
- Couture R, Evans SG (2000) Canadian workshop on geotechnic and natural hazards: an IDNDR perspective. In: 53rd Canadian geotechnical conference on achievements and prospects, Montreal, Oct 15–18. Geological Survey of Canada, Ottawa, ON
- Cunge JA, Holly FM, Verwey A (1980) *Practical aspects of computational river hydraulics*. Pitman, London
- El Kadi Abderrezzak K, Paquier A (2004) Sediment transport and morphological changes in the Ha! Ha! River induced by the flood event of July 1996. In: EC contract 14 EVG1-CT-2001-00037 IMPACT investigation of extreme flood processes and uncertainty, Proceedings 4th project workshop, Zaragoza, 3–5 Nov 2004 (CD-ROM)
- Engelund F, Hansen E (1972) *A monograph on sediment transport in alluvial streams*. Teknisk Forlag, Technical Press, Copenhagen
- Henderson FM (1966) *Open channel flow*. MacMillan Book Company, New York
- Hirsh C (1990) *Numerical computation of internal and external flows: fundamentals of numerical discretization*. Wiley, New York
- HR Wallingford (1990) *Sediment transport, the Ackers and White theory revised*. Report SR237 HR Wallingford, England
- Jain SC (2000) *Open channel flow*. Wiley, Chichester
- Krone RB (1962) *Flume studies of the transport of sediment in estuarine shoaling processes*. Final report, Hydraulic Engineering Laboratory, University of California, Berkeley
- Kutija V, Newett CJM (2002) Modelling of supercritical flow conditions revisited; NewC Scheme. *J Hydraul Res* 40(2):145–152
- Lapointe M, Driscoll S, Bergeron N, Secretan Y, Leclerc M (1998) Response of the Ha! Ha! River to the flood of July Saguenay Region of Quebec: large-scale avulsion in a river valley. *Water Resour Res* 34(9):2383–2392
- Laursen E (1958) The total sediment load of streams. *J Hydraul Div ASCE* 84(HY1):1–36
- Madden E (1993) Modified Laursen method for estimating bed-material sediment load. USACE-WES. Contract Report HL-93-3
- Mahdi T (2009) Semi-two-dimensional numerical model for river morphological change prediction: theory and concepts. *Nat Hazards* 49(3):565–576
- Mahdi T, Marche C (2003) Pr vision par mod lisation num rique de la zone de risque bordant un tron on de rivi re subissant une crue exceptionnelle. *Can J Civ Eng* 30(3):568–579
- Meyer-Peter E, M ller R (1948) Formula for bed-load transport. In: 2nd IAHR Congress Stockholm, pp 39–64
- Parker G (1990) Surface based bedload transport relationship for gravel rivers. *J Hydraul Res* 28(4):417–436
- Partheniades E (1965) Erosion and deposition of cohesive soils. *J Hydraul Div ASCE* 91(HY1):105–139
- Tannehill JC, Anderson DA, Pletcher RH (1997) *Computational fluid mechanics and heat transfer*, 2nd edn. Taylor & Francis Ltd., Washington, DC
- Toffaletti F (1968) Definitive computations of sand discharge in rivers. *J Hydraul Div ASCE* 95(HY1):225–246
- Vetsch D, Rousselot P, Volz C, Vonwiller L, Peter S, Ehrbar D, Mueller R (2017) *System manuals of BASEMENT, Version 2.7*. Laboratory of Hydraulics, Glaciology and Hydrology, ETH Zurich
- Yang CT (1972) Unit stream power and sediment transport. *J Hydraul Div ASCE* 98(HY10):1805–1826

- Yang CT (1973) Incipient motion and sediment transport. *J Hydraul Div ASCE* 99(HY10):1679–1704
- Yang CT (1979) Unit stream power equations for total load. *J Hydrol* 40:123–138
- Yang CT (1984) Unit stream power equation for gravel. *J Hydraul Div ASCE* 110(HY12):1783–1797
- Yang CT, Molinas A, Wu B (1996) Sediment transport in the Yellow River. *J Hydraul Eng* 122(5):237–244