

Improving the Design of Hydraulic Structures

A Unified 1D Simulation Tool for Highly Transient Water Flow

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²Belgian Fund for Scientific Research F.R.S-FNRS

The project in a few words

Civil engineers face every days the challenge to improve the design of hydraulic structures for reasons of security, economical rentability and environmental preservation. In this **context**, they ought to rely on accurate simulation tools. In particular, difficulties arise when the dynamics of air/water interactions within the flow and the impact of the presence of entrapped air on the structure need to be accurately predicted.

The **ambition** of this project consists of creating an original algorithm to simulate a large spectrum of practical applications in a unified numerical framework. In this process, special attention will be given to the two-phase flow behaviour ! The existing finite volume modelling system WOLF, which is originally dedicated to free surface flow simulation, is used as a validated background of all the new development.

The **planification** of the modelling system improvement includes 4 steps:

1. Adapting the WOLF 1D module to pressurized flow.
2. Extending the resulting algorithm to take into account the air/water interaction with a two-phase formalism.
3. Integrating the air/water interaction within the quasi-2D module of WOLF as well.
4. Assessing the WOLF 3D module for two-phase flow purpose (currently in development by the HACH research team).

This poster highlights the rigorous **scientific approach** used to tackle the first step of the project : simulate free-surface flow and pressurized flow in a unified framework. It is shown how the theoretical development of a single set of equations based on the classical Preismann slot and on an original negative slot had been implemented in the WOLF 1D module using a well established finite volume scheme. Finally, the validation of the new simulation tool performed on a published benchmark show its ability to simulate sub-atmospheric pressure.

Pipe flow general context

It is distinguished three potential kinds of flow in pipes :

- Free surface : sub/super-critical flows
- Pressurized : high celerity pressure wave propagation
- Mixed : simultaneous occurrence of a free-surface and a pressurized flow.

Each one is traditionally simulated with a specific software !

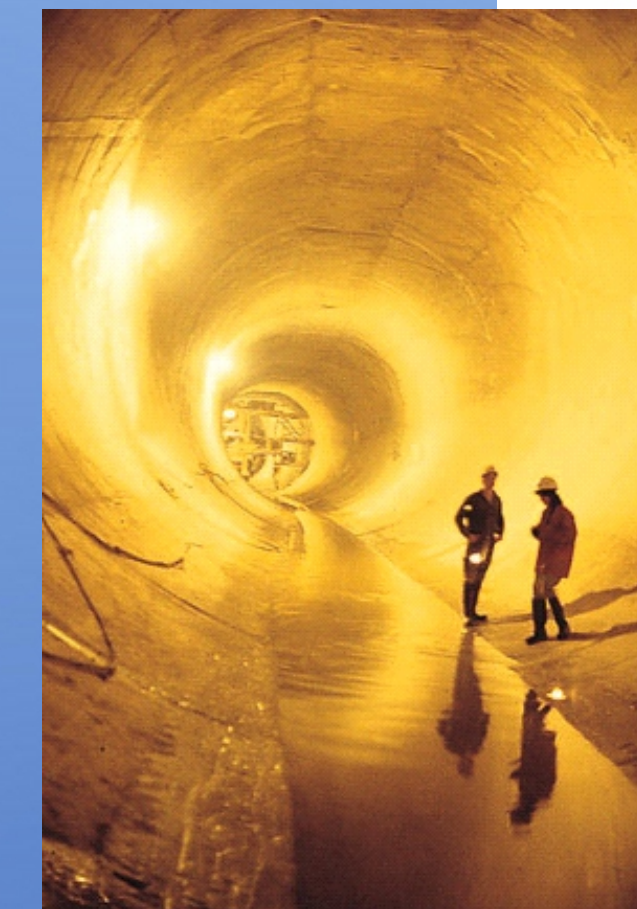
The temporal/spatial scales range of involved phenomena is wide :

- from (quasi)-stationary flow in large network
- to highly transient flow as water-hammer

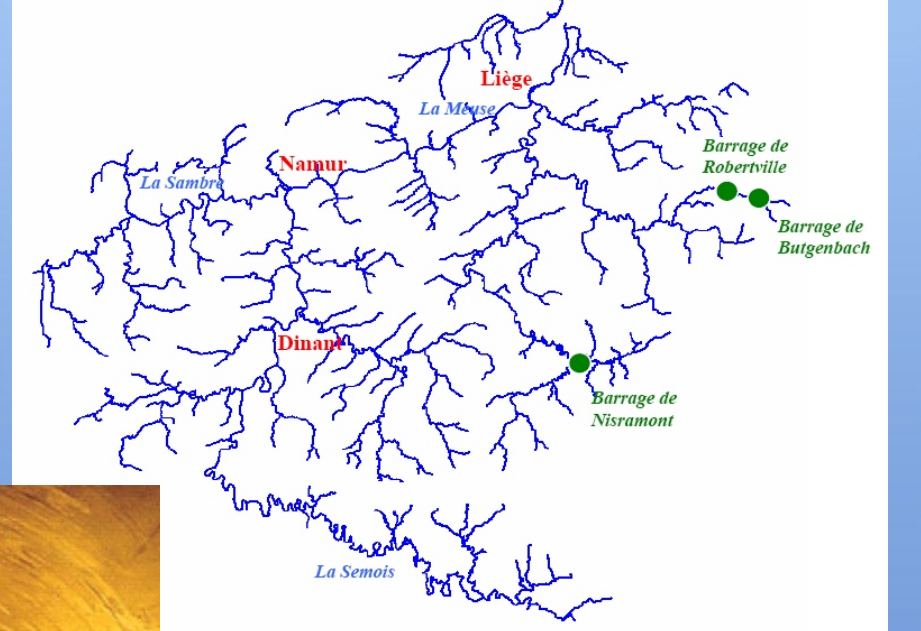
Interaction between the water and the air may appear :



Aeration in a hydraulic jump. Source : HACH



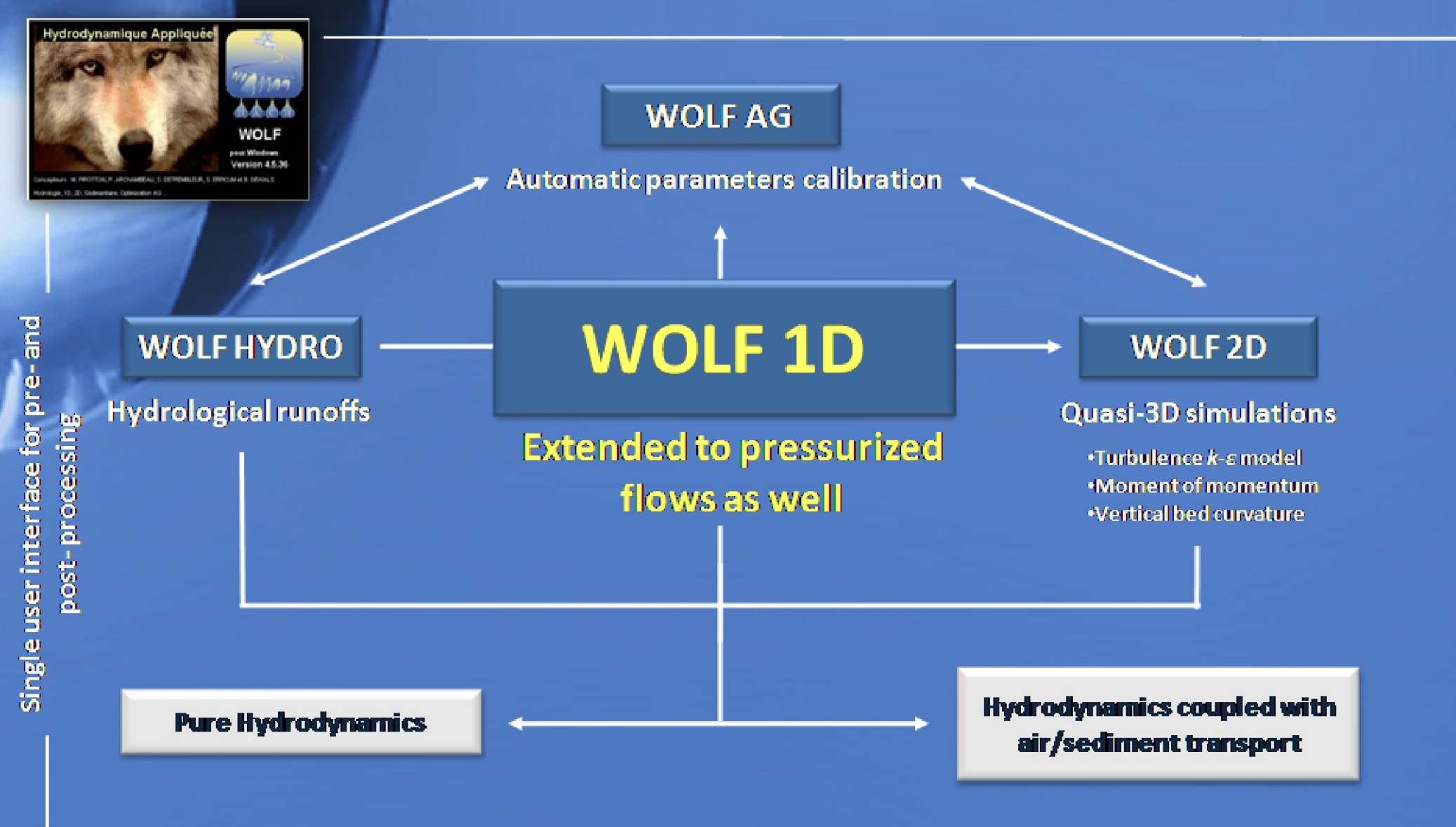
Chicago TARP system Source : A. S. Leon



Wallonie river network Source : HACH- P. Archambeau

Numerical environment for practical

Implementation within the 1D module of the WOLF modelling system :



WOLF is a modelling system fully developed within the HACH unit and initially dedicated to free surface flows. The numerical scheme is based on the finite volume method. An original flux vector splitting assure a strong robustness and first or second order accuracy

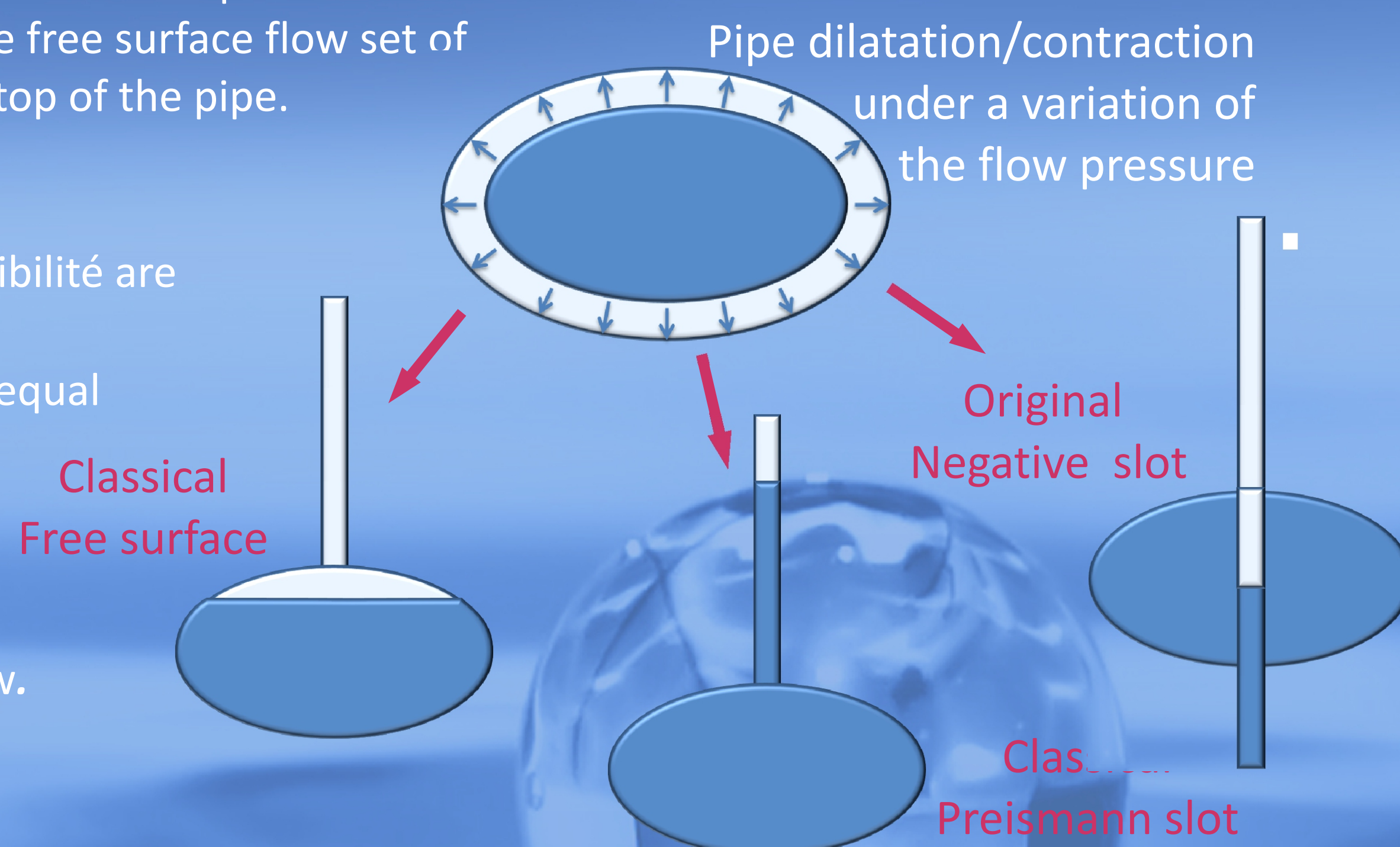
Theoretical development

1. The classical Preismann hypothesis sets out that a pressurized flow can be equally simulated through the free surface flow set of equations by adding a narrow slot at the top of the pipe.

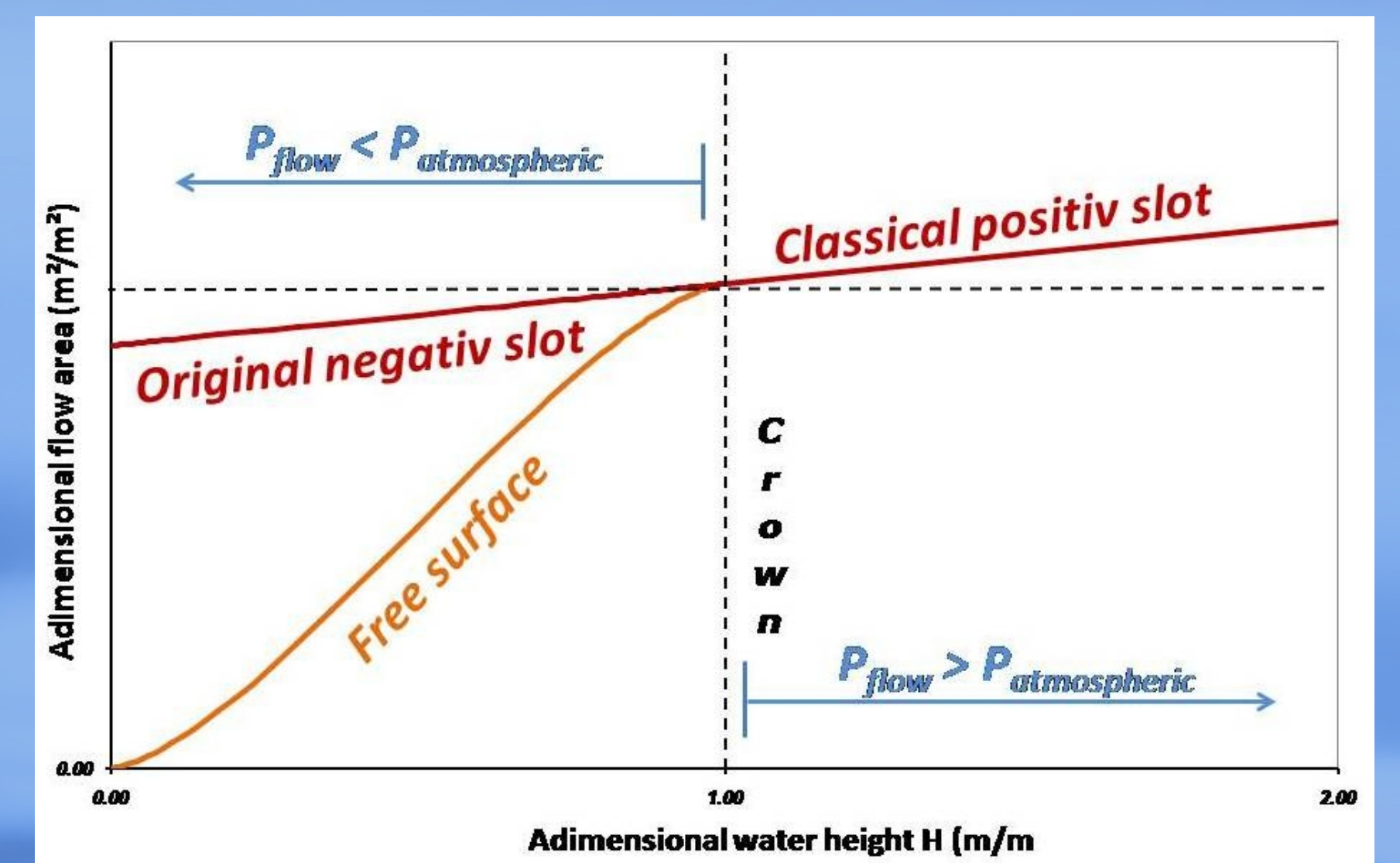
CONSEQUENCE

- ⇒ Pipe dilatation and water compressibility are rendered through the slot
- ⇒ Free surface celerity computed is equal to the pressure wave celerity

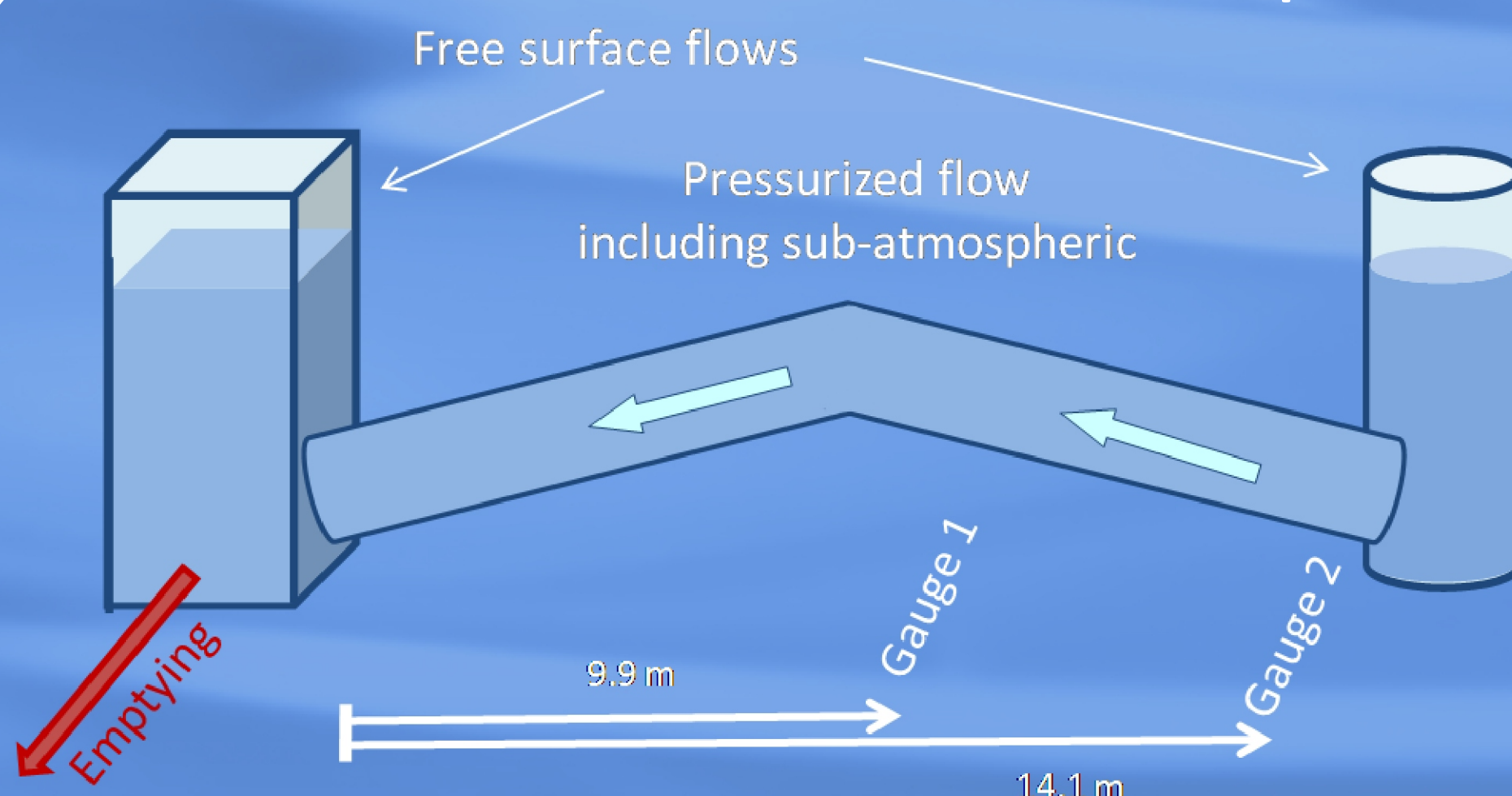
2. An **original negativ slot** is proposed to take into account sub-atmospheric flow.



3. All the relevant geometrical information is implemented through the relation between
 - the flow area,
 - the water height.



Model assessment on published benchmark



Experimental apparatus

(Vasconcelos - 2005) :

1. 2 storage towers connected by a pipe.
2. The pipe has a length of 14.1 m, a diameter of 9.4 cm and a Manning-Strickler coefficient of 80.
3. The pipe reaches its top 15 cm above the basic level.

Experimental procedure :

- the initial level of water is 30 cm,
- a controlled valve is opened at the bottom of the cubical storage tower resulting in the emptying of the pipe at a rate of 0.45 l/s
- the combination of the water level decrease and the fluid velocity increase creates a sub-atmospheric pressure at the top of the pipe.
- the temporal evolution of the pressure head is measured by the gauge 1 and 2
- the temporal evolution of the velocity is followed at the gauge 1.

