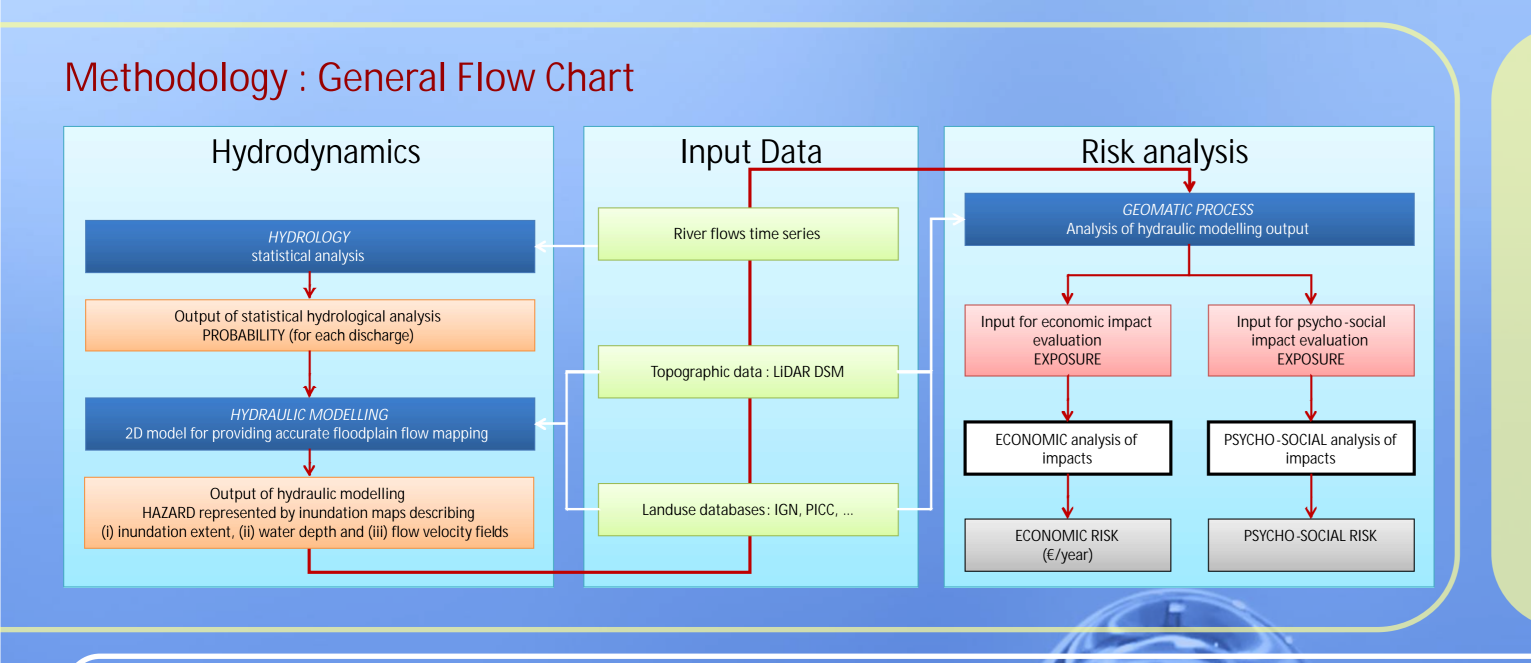
# Flood Protections Design Based on Micro-scale Risk Modelling J. Ernst, B. J. Dewals, S. Detrembleur, P. Archambeau, S. Erpicum & M. Pirotton



## WOLF : Model and Analyse a Flood...

This research is carried out within the framework of the development of the modelling system WOLF. Notably, it aims at developing flood damage evaluation methodology which is described in this paper. For policy makers or river managers, this information is as important as inundation maps (flood extent, water depth, and flow velocity).

WOLF has been developed for almost ten years at the University of Liege (HACH). WOLF includes a complete set of numerical models for simulating free surface flows.

A user-friendly GIS interface makes the pre- and postprocessing operations very convenient. Import and export operations are easily feasible from and to various classical GIS tools. Different layers of maps can be handled to analyse information related to topography, ground characteristics, vegetation density and hydrodynamic fields.

### **River Flow Time Series**

River flows times series are used at the beginning of the flow process.

From this rough data set, a statistical function is fitted (such as Gamma function) and the associated confidence intervals can be also computed. Then a probability can be worked out for each discharge value.

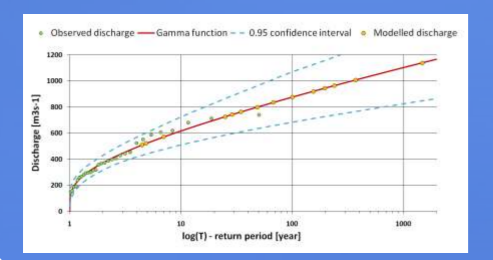
### **Topographic Data : LiDAR DSM**

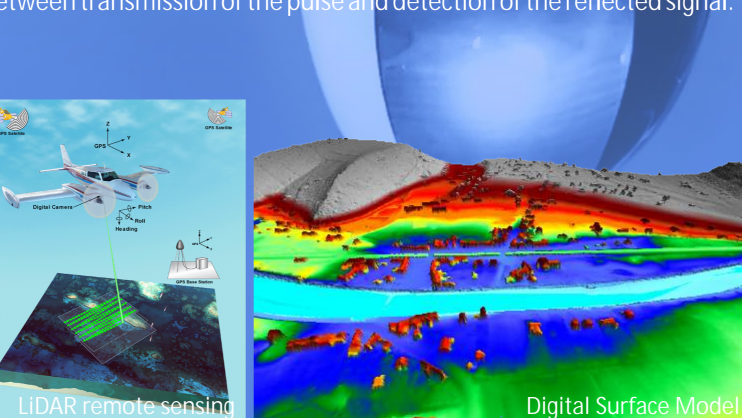
LiDAR (Light Detection and Ranging) is a remote sensing technology. Like the similar radar technology, which uses radio waves instead of light, the distance to an object is determined by measuring the time delay between transmission of the pulse and detection of the reflected signal.

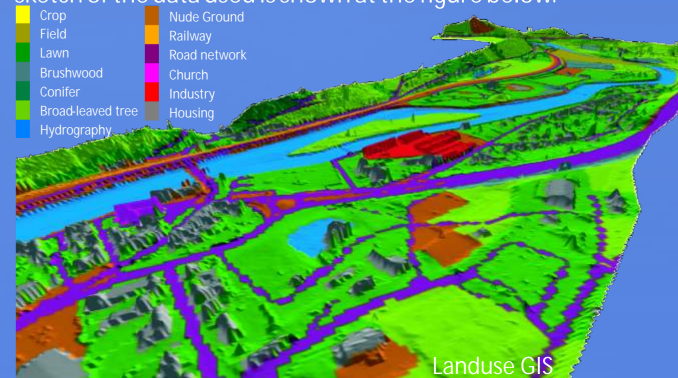
#### Land and Building Use Databases

GIS landuse information links hydrodynamic modelling to risk analysis process. Very accurate databases are used in order to identify each asset, each building, its type and complementary information such as postal adress, estimated value, etc. A sketch of the data used is shown at the figure below.

INPUTS



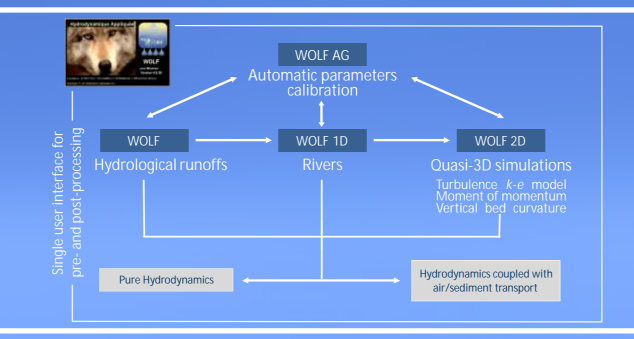




#### HYDRAULIC MODELLING

# MODELS WOLF modelling system:

- The 2D model is used in this study
- 2D fully dynamic
- Velocity field in the floodplain
- Complex topography such as urban area
- Modules are included into a single user interface



#### **GEOMATIC PROCESS**

#### Special features of the method:

 Object oriented process (analysis of each asset) Run at the same scale than the hydraulic modelling : 2m Hydraulic model on a DSM leading to a pre-processing step of computing the water depth inside over grounded assets Economic estimation with FLEMO relative damage functions



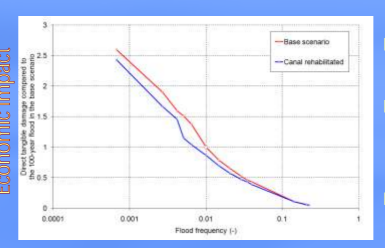
#### Current situation



# Flood Protection Measure Assessment :

The measure consists in the rehabilitation of an ancient canal formely operated for inland navigation.

It intends to increase the



### **Output of the Geomatic Process**

- Hazard dragging from a vulnerable area to a non-vulnerable one
- Increasing effectivness of the protection wall, design for a 100-year flood, to discharges slightly above a 200-year flood ■ Annual avoided risk 40000€/year

