

Hydrological and hydraulic modelling for flood map estimation: a case study

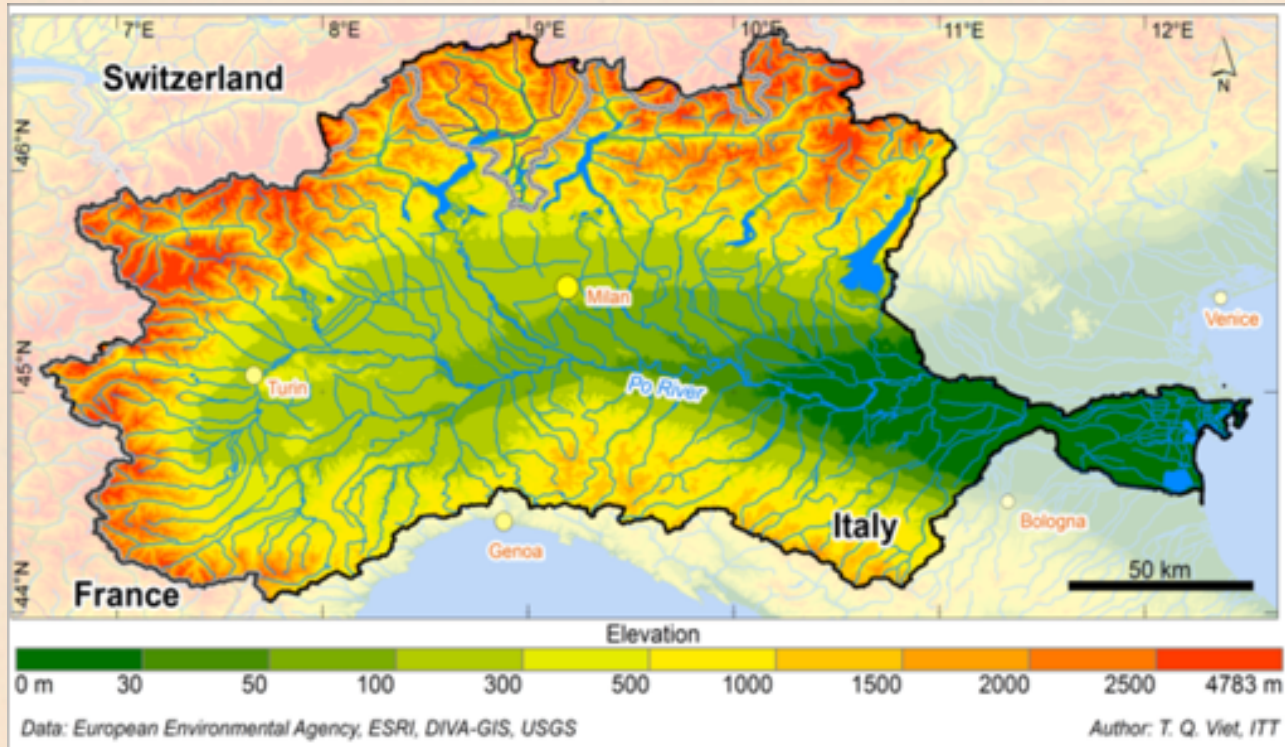
R. Nogherotto, A. Fantini, F. Raffaele, F. Di Sante, E. Coppola, F. Giorgi

rnoghero@ictp.it

Outline:

- * **Method to build the SDHs ✓**
- * **The hydraulic model CA2D ✓**
- * **Application over the Po river basin**
- * **Example of application of CA2D**
- * **An integrated hydrological (CHyM) and hydraulic (CA2D) approach for the Italian territory**

Application: The Po River



Purpose: to produce flood risk maps associated to different return periods.

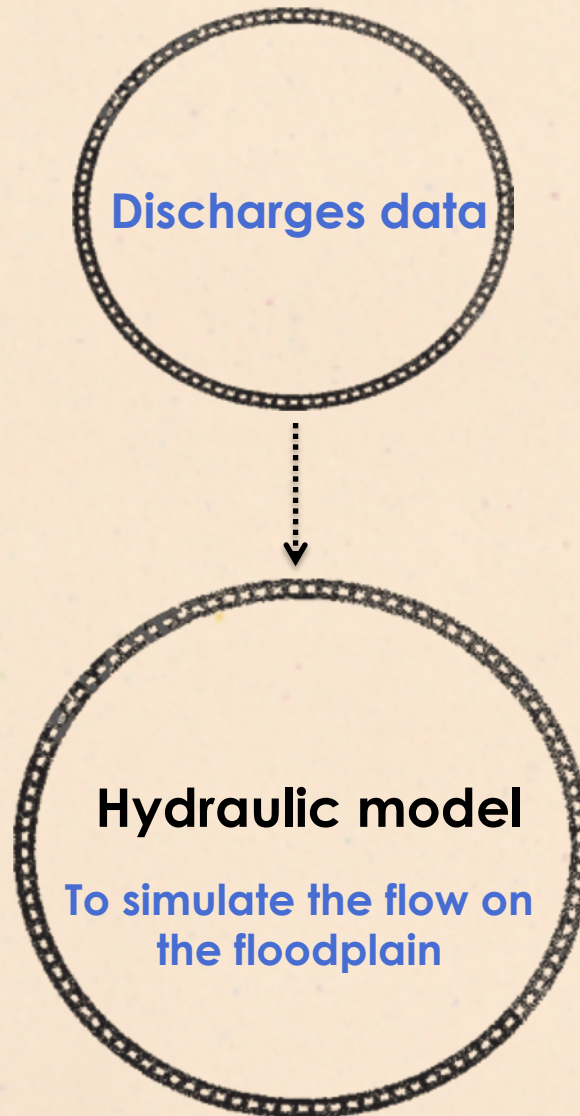
- * Example of concrete **application** to show a result that can be used by **stakeholders**;
- * An **integrated hydrological** (CHyM) and **hydraulic** (CA2D) approach over the Po river basin (Italy);
- * **Production of flood hazard maps** using observational and modeled data.



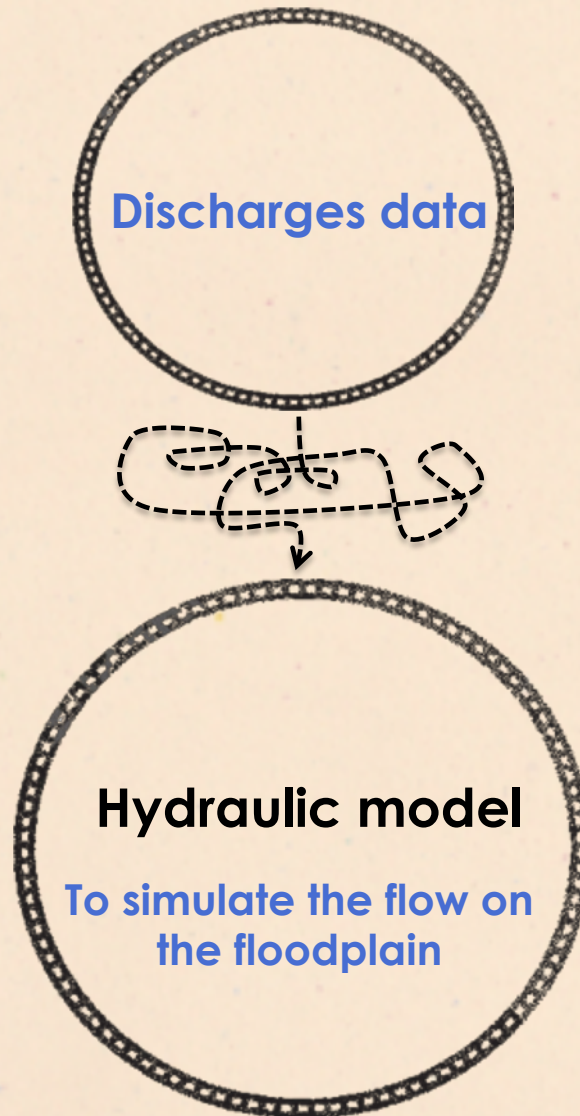
How do we model a flood?



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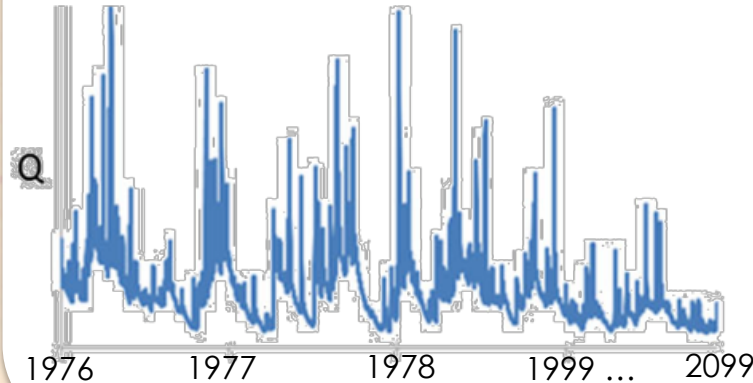


How do we model a flood?



The method:

N-year discharge climatology



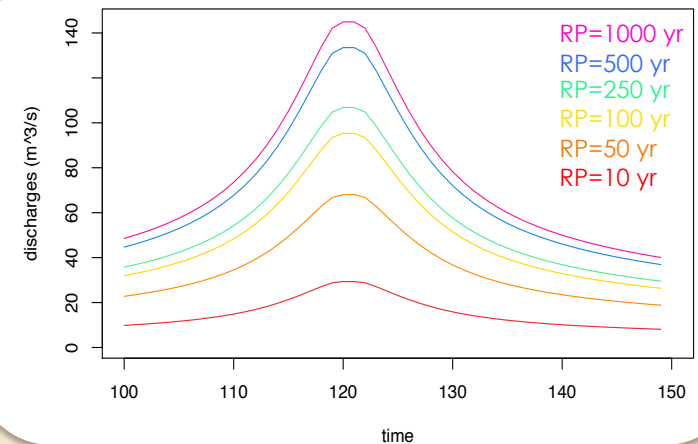
Statistical Flood
Frequency analysis

Flood hazard maps



RP 250
RP 500

CA2D
hydraulic model
(Dottori et al., 2011)

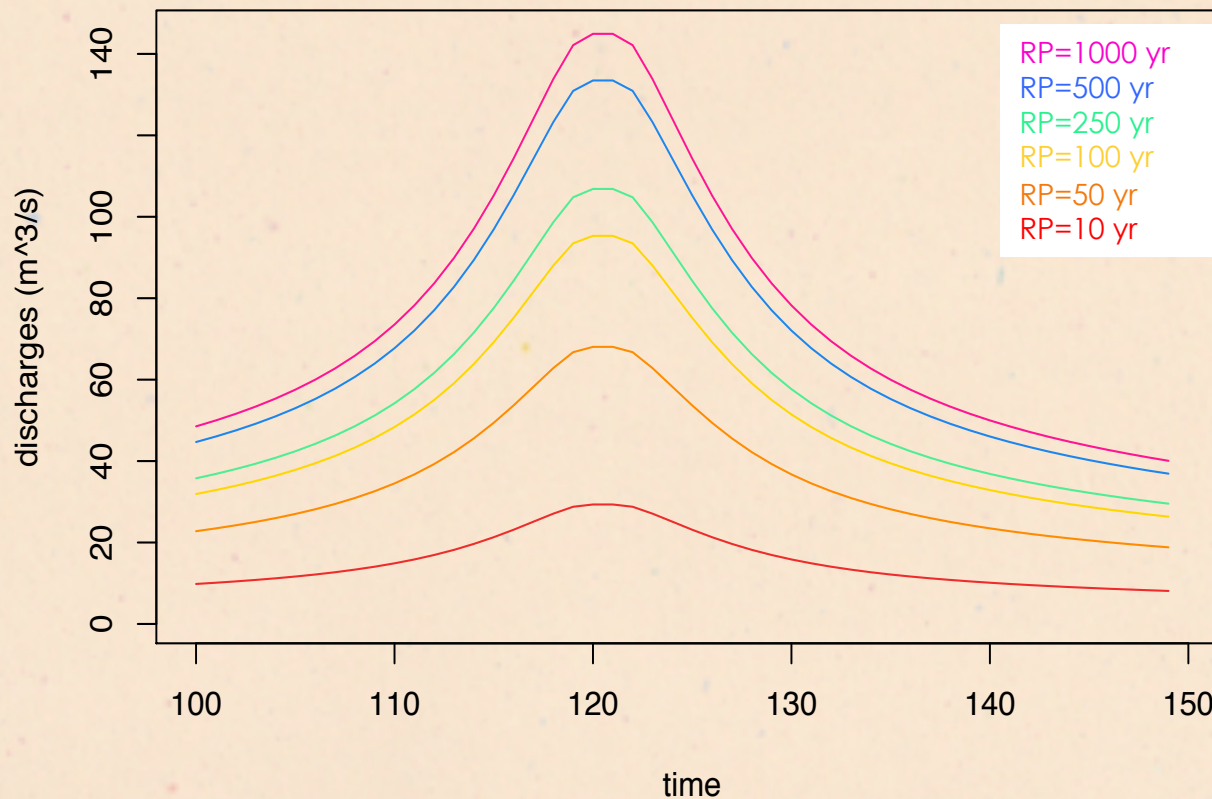


Synthetic Design Hydrograph (SDH)

(Maione et al., 2003; Beirlant et al. 2004; Alfieri et al. 2015; ...)

What was the Return Period again?

It expresses the probability that events such as **floods** will occur. Defined as **the inverse of probability** and gives the **estimated time interval between events** of a similar size or intensity.

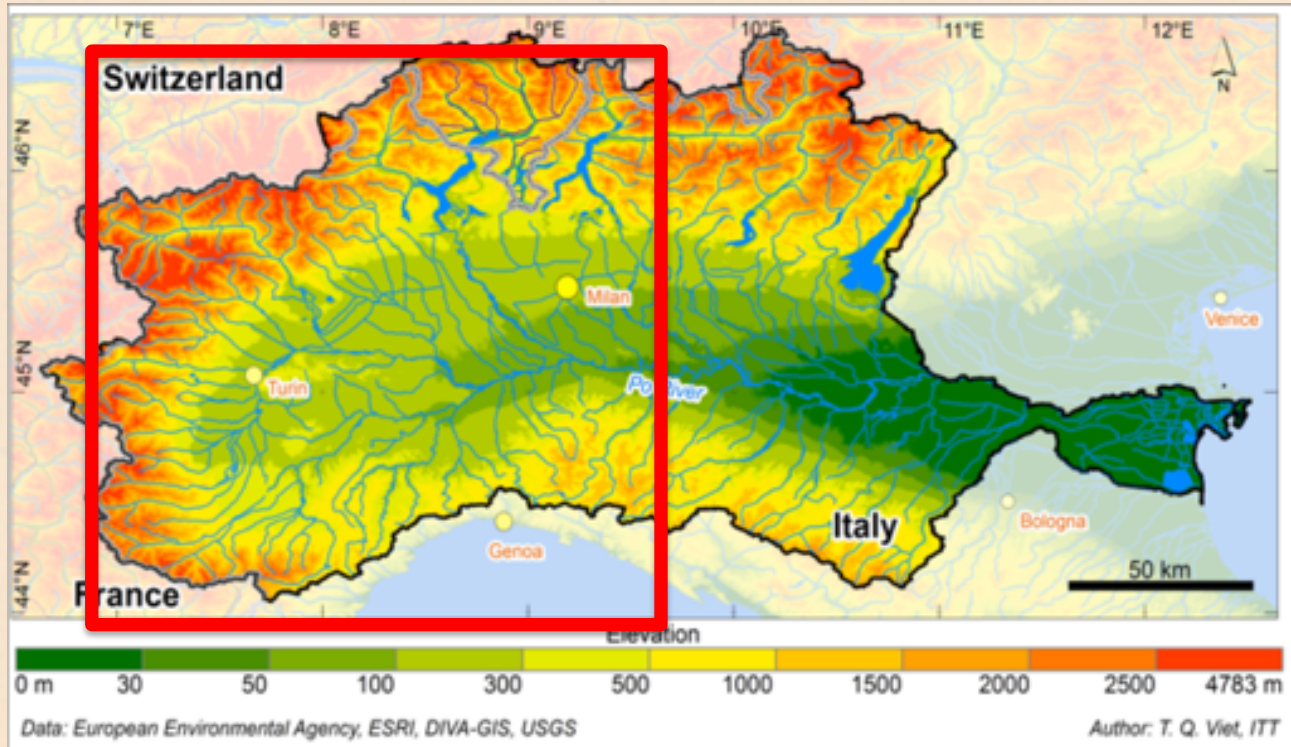


For example

The return period of a flood of **100 years**

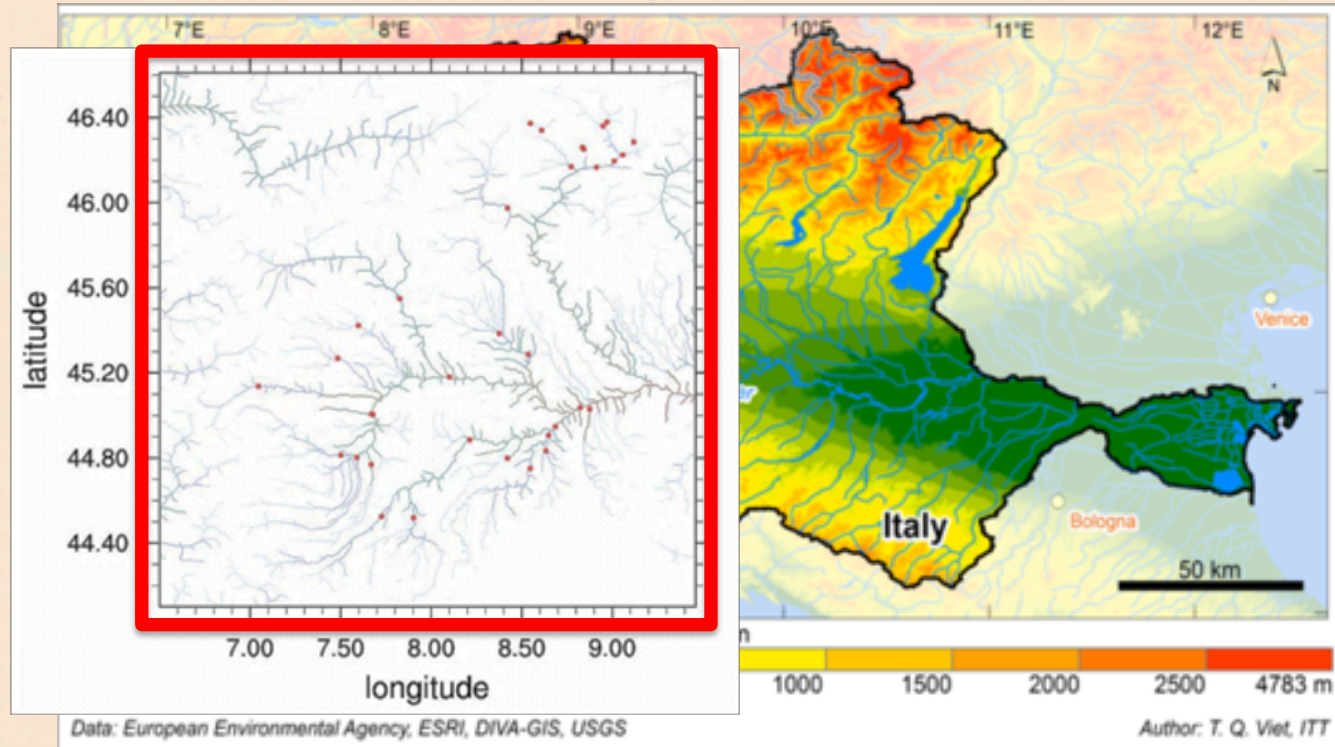
corresponds to **the probability of occurrence**
of the event **equal to $1/100$** , or 1% in any one
year.

Application: The Po River



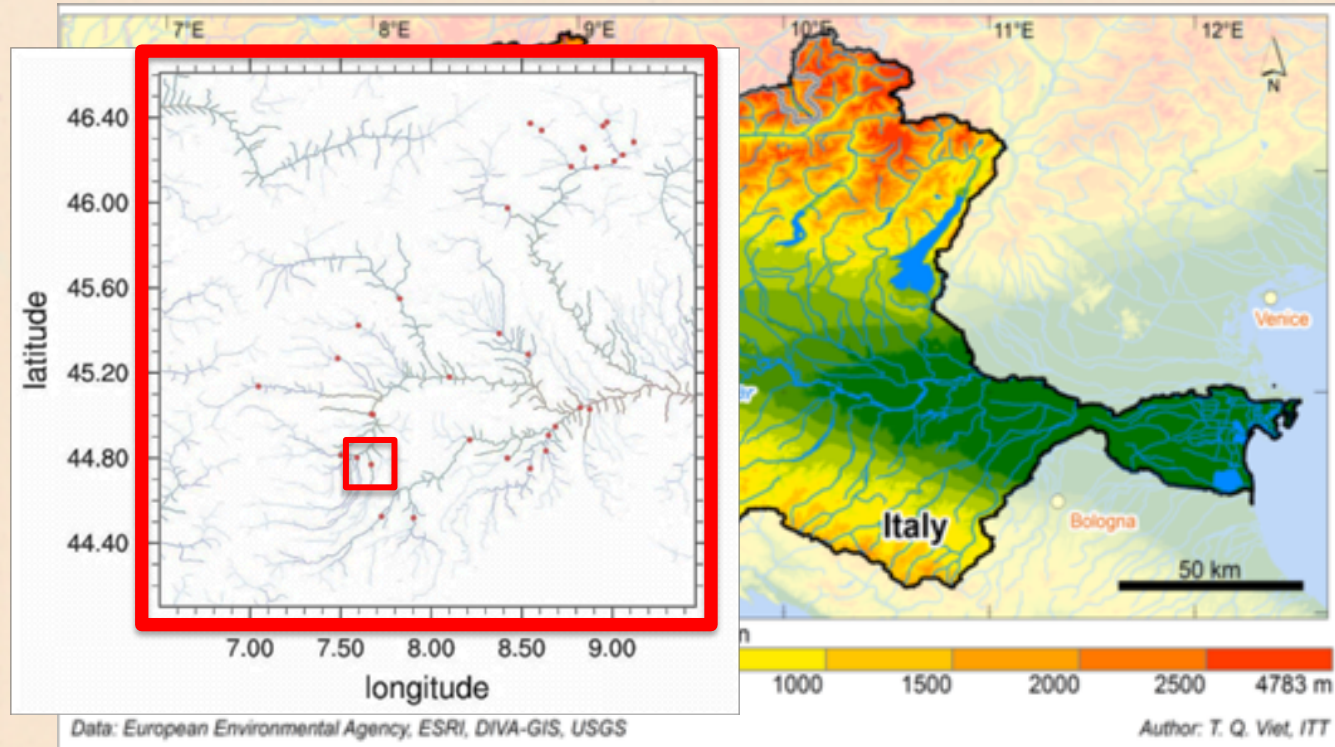
Purpose: to produce flood maps associated to different return periods.

Application: The Po River



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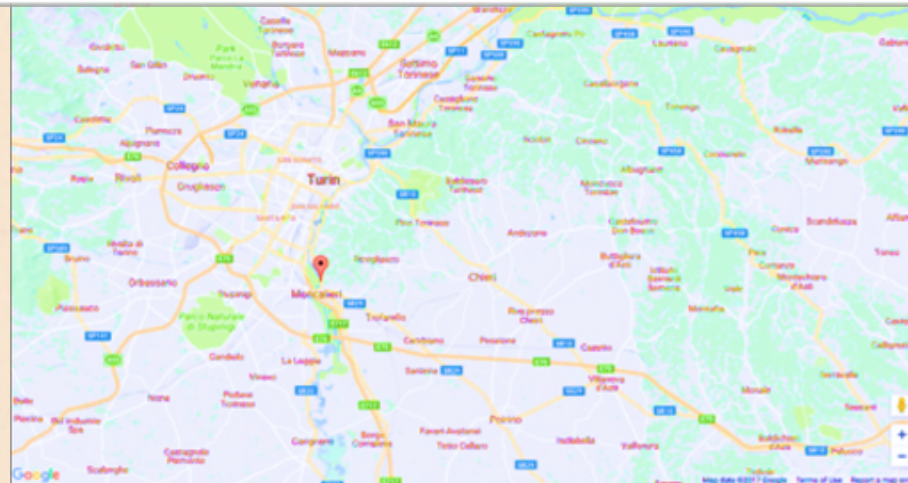
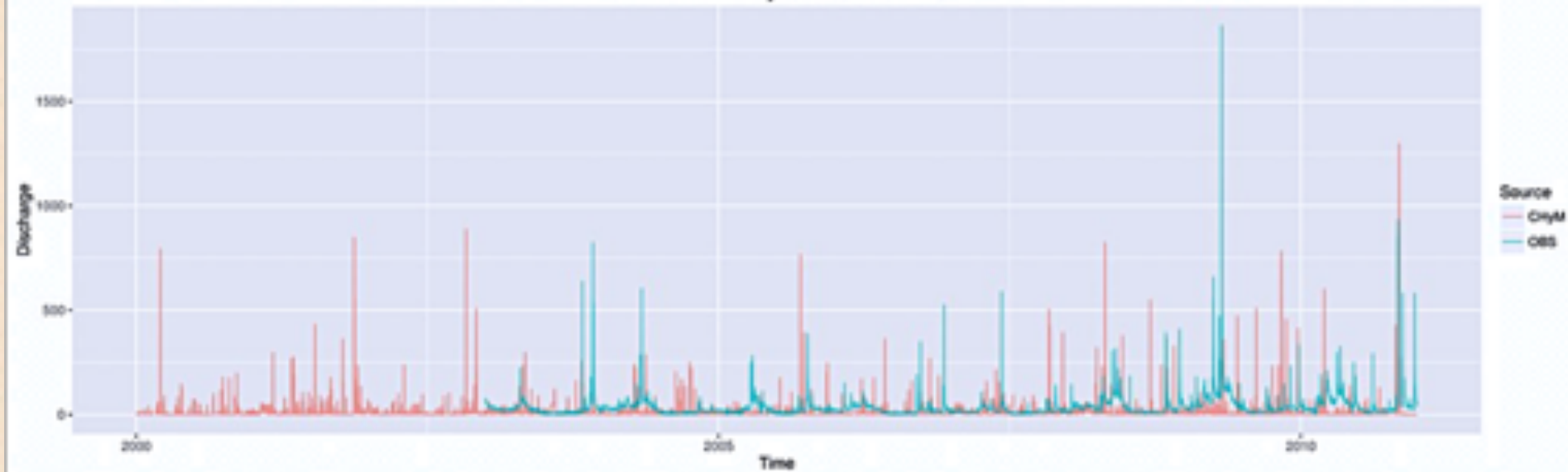
Application: The Po River



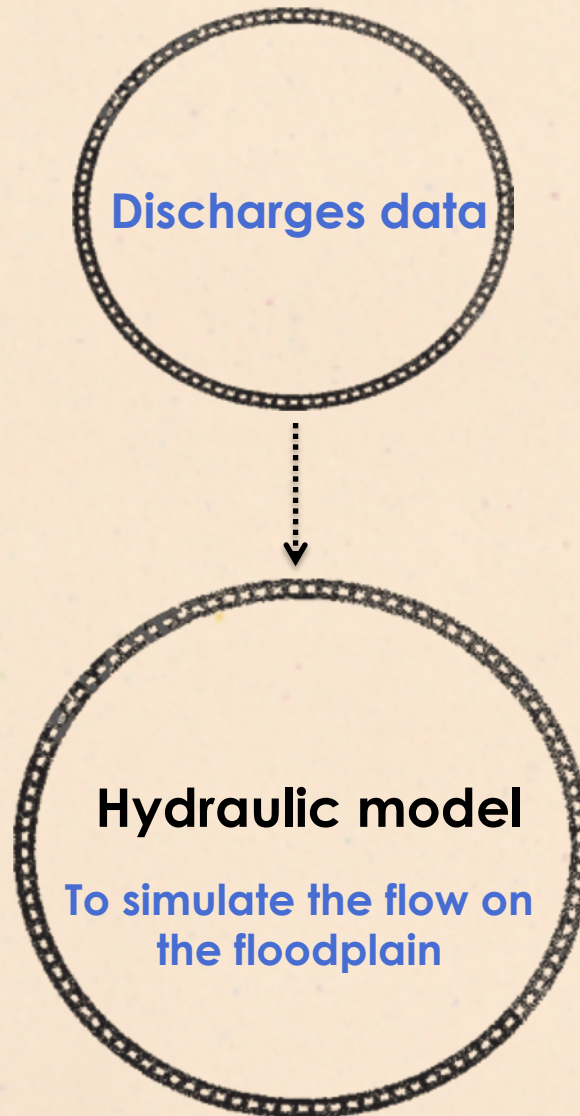
Purpose: to produce flood maps associated to different return periods.

Example: Moncalieri

Station 9; cell 76717 – Farigliano Tanaro (44.5189–7.9026)
Distance from CHyM river: 468meters



How do we model a flood?



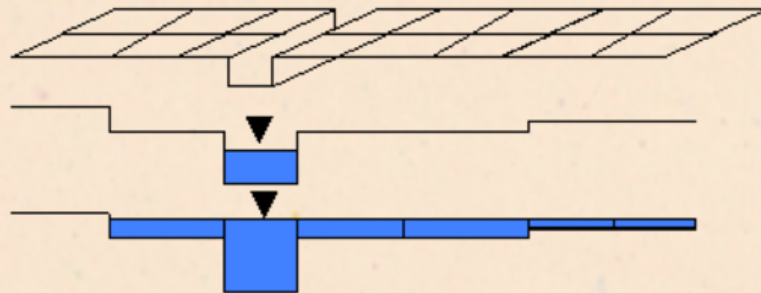
Hydraulic modelling over floodplains

- * In order to simulate the flow on the floodplain we need an **hydraulic model**
- * Flow is controlled by topography and friction
- * Flow leads to complex spatial patterns of water depths



CA2D

Dottori, Francesco, and Ezio Todini. "Developments of a flood inundation model based on the cellular automata approach: testing different methods to improve model performance." *Physics and Chemistry of the Earth, Parts A/B/C* 36.7-8 (2011): 266-280.



Assumes that the flow between two cells is simply a function of the **free surface height difference** between those cells, the grid scale Manning's **friction coefficient** for the floodplain and **local water acceleration**.

Parallelized version (NEW!)

Inputs:

- Synthetic Design Hydrographs (SDH)**
- Digital Elevation Model**

Digital Elevation Model

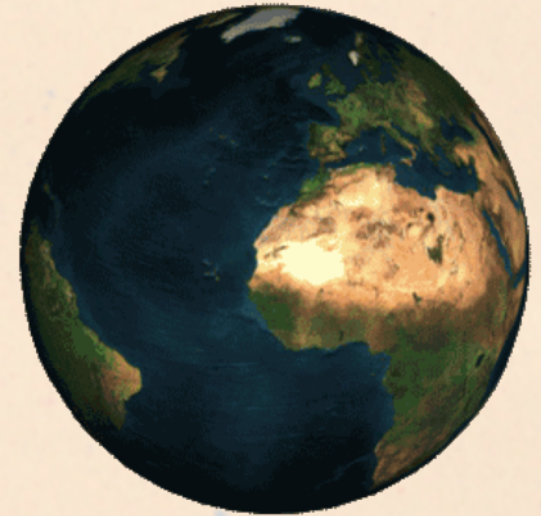
HydroSHEDS4 dataset

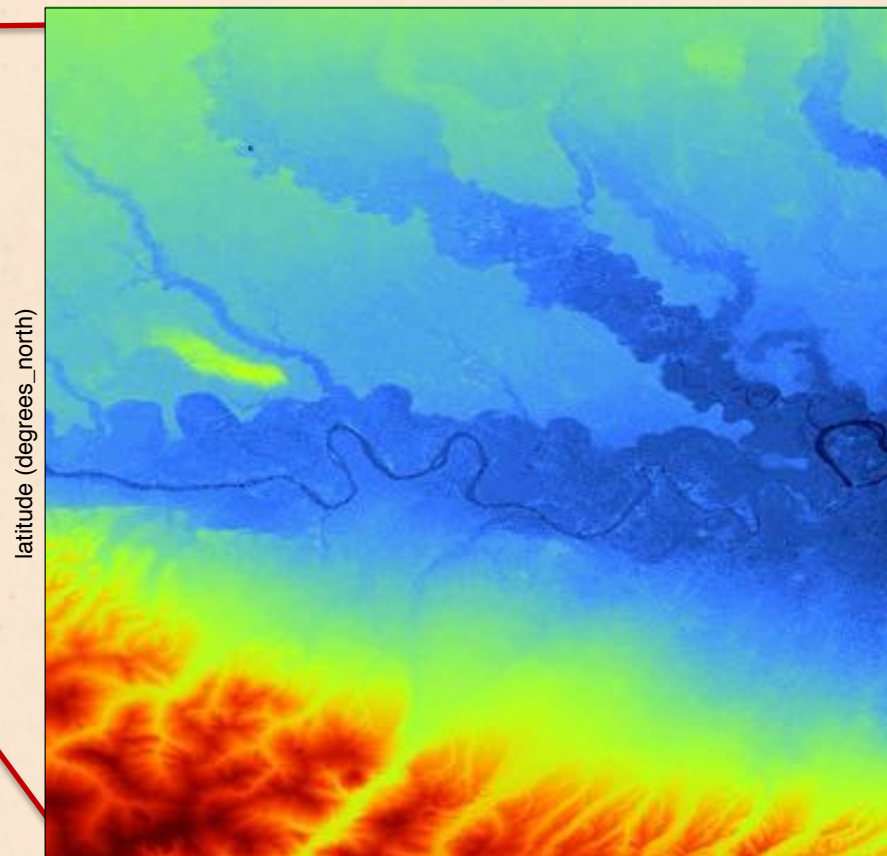
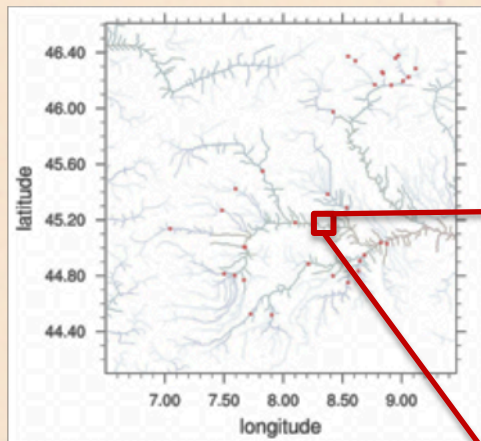
(Lehner et al., 2013; Lehner et al., 2008)

Based on NASA's **3 arc-second** (~90m) SRTM satellite-based elevation dataset

Particularly suited to the creation of a reliable **river network for the CHyM model** resulting in higher accuracy

Extend the flood mapping procedure to **any area of the world**



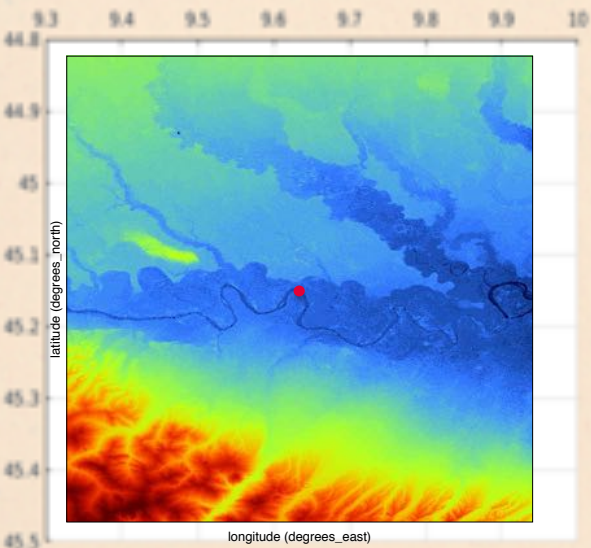


longitude (degrees_east)

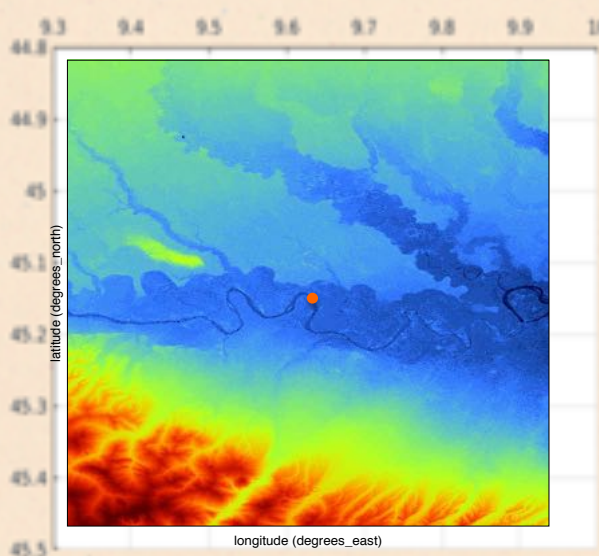
60 km

Is it so “easy”?

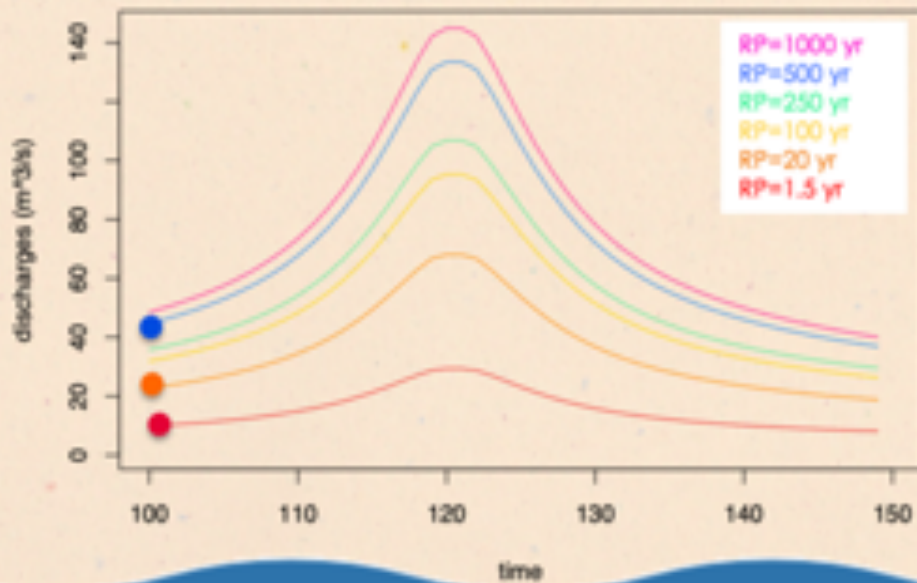
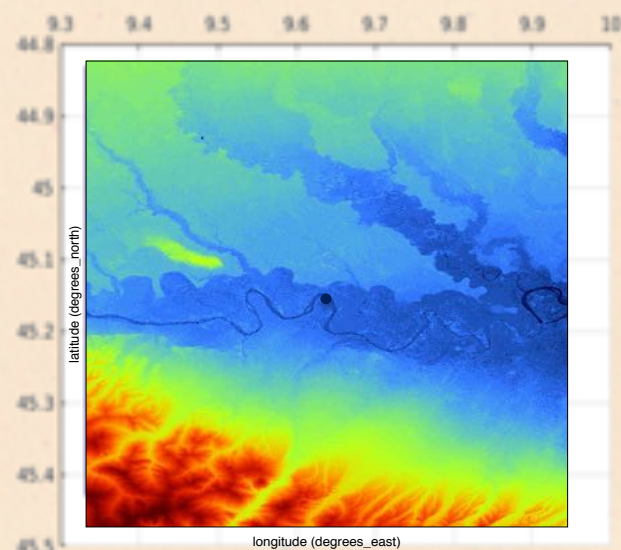
RP=1.5 years



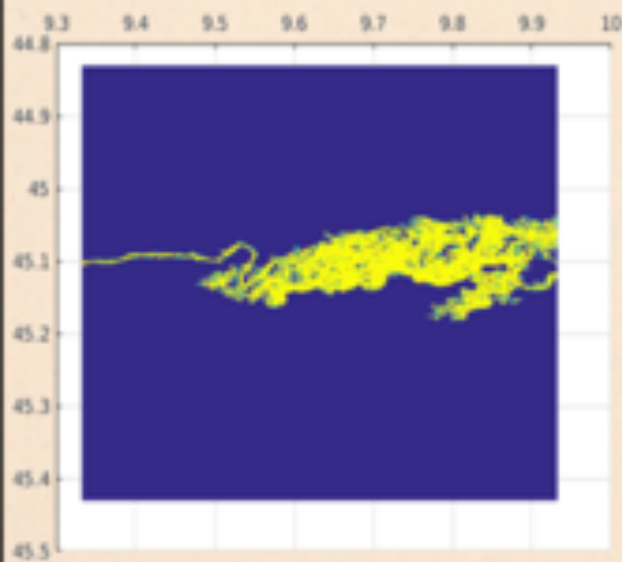
RP=20 years



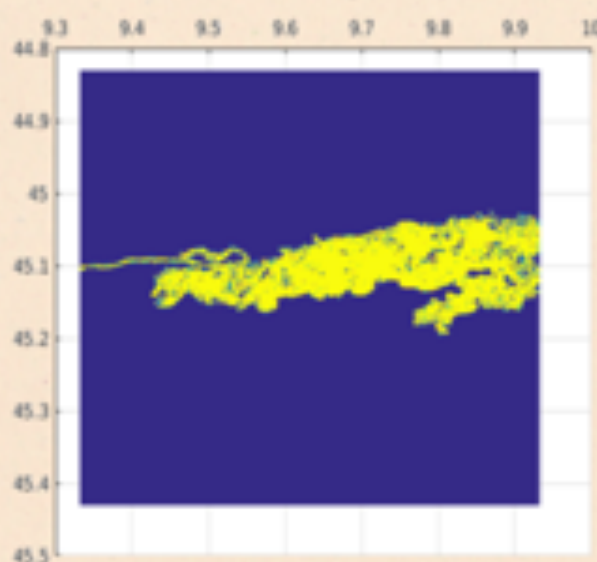
RP=500 years



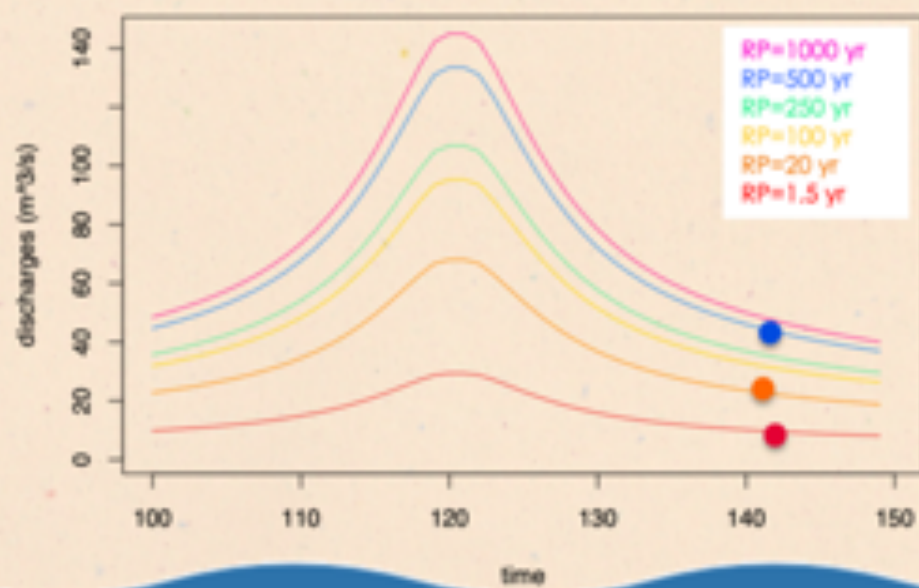
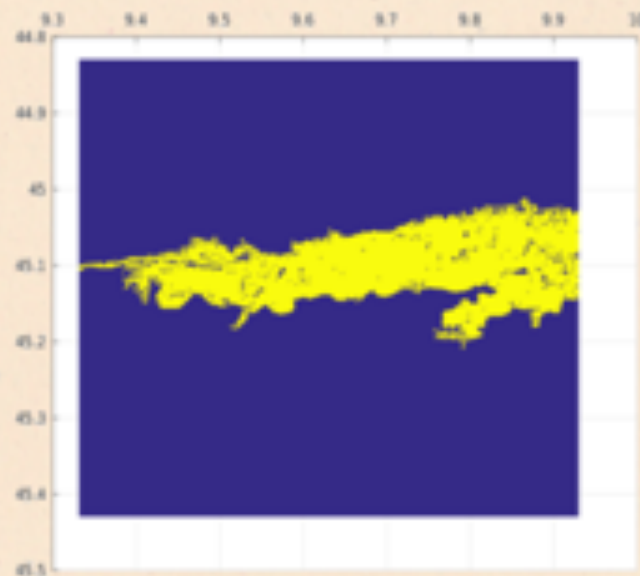
RP=1.5 years



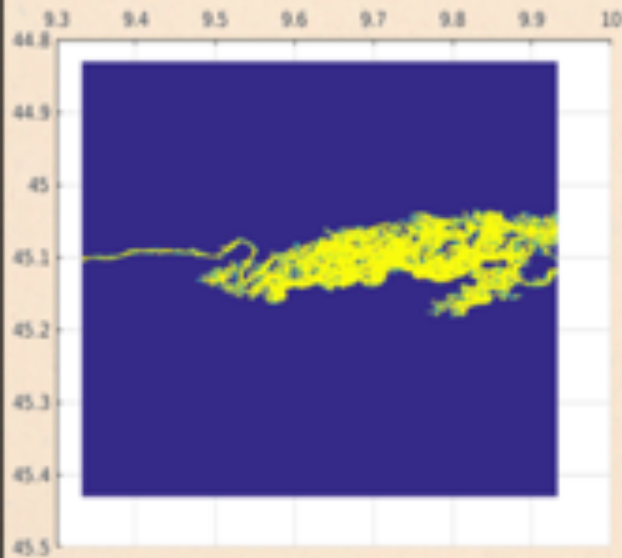
RP=20 years



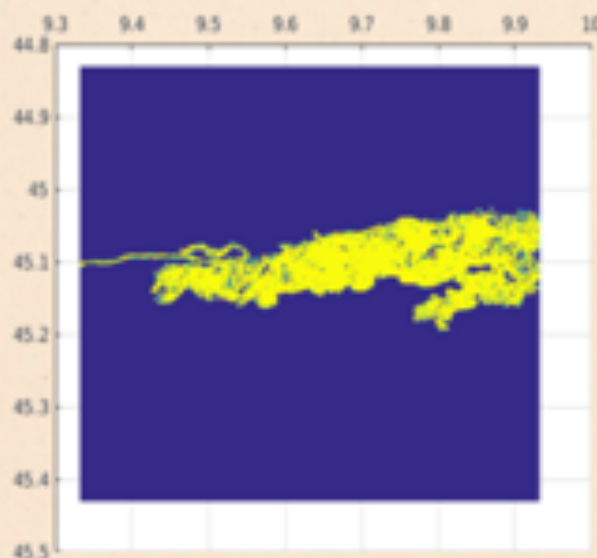
RP=500 years



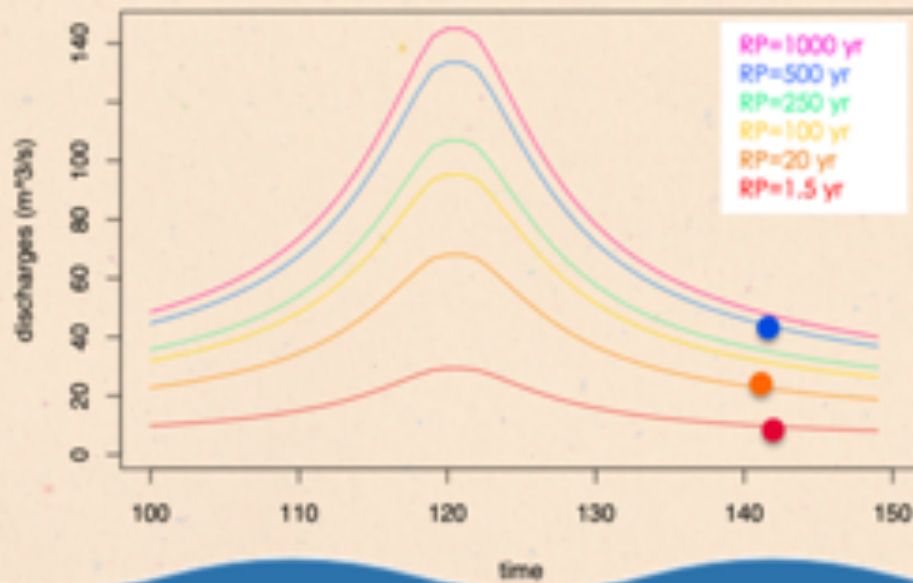
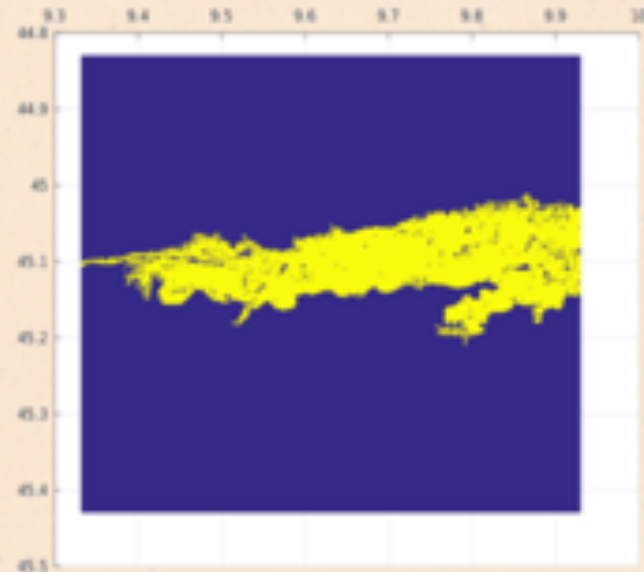
RP=1.5 years



RP=20 years



RP=500 years



DEMs usually **do not contain** information about the **dams** and **river banks**.

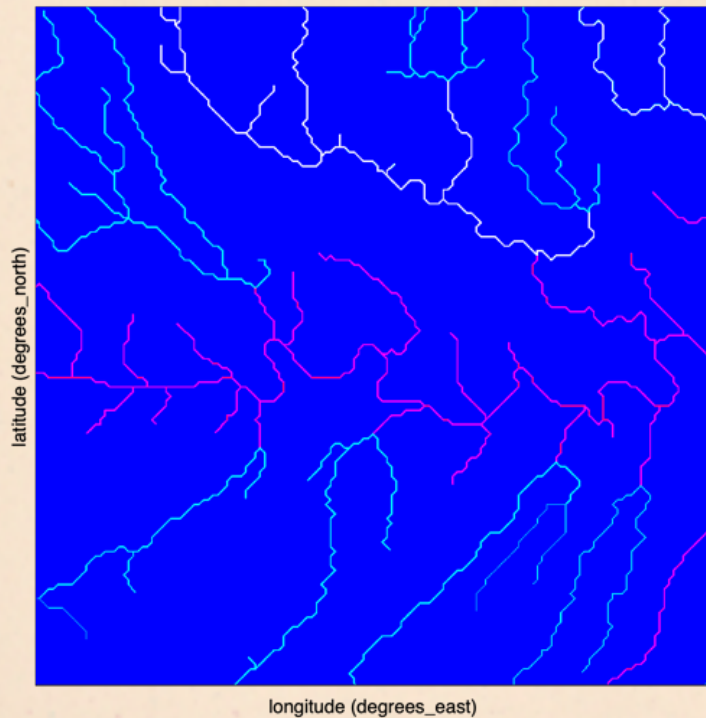
A solution is to *adapt* the DEM to the chosen domain.

How?

Using the **bankfull discharge** (RP=1.5 years) as a reference

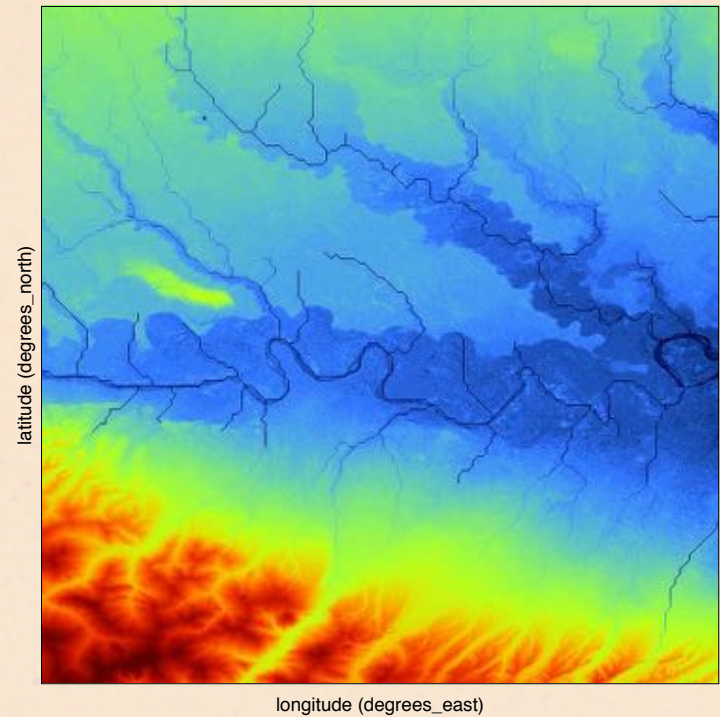
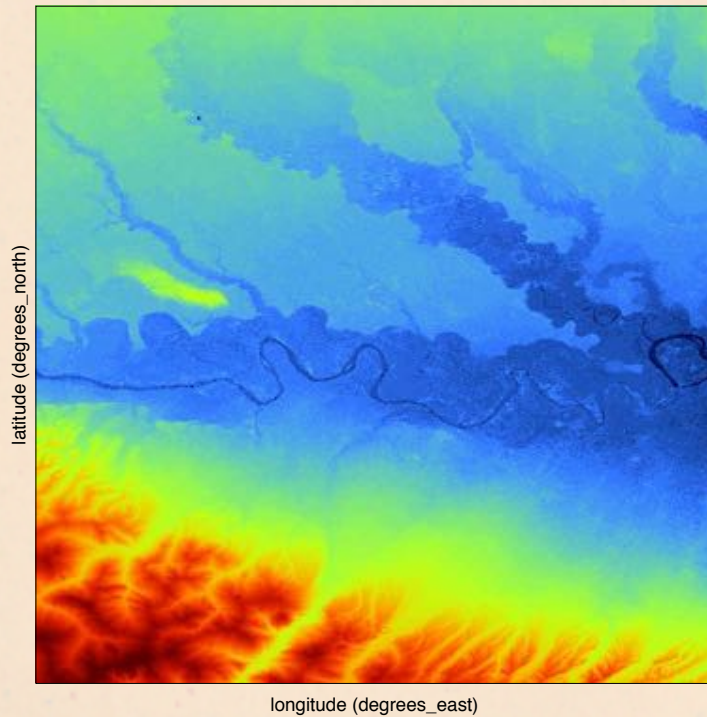
Digital Elevation Model

Available river widths and depths derived using HydroSHEDS DEM dataset (K. Andreadis et al 2013)

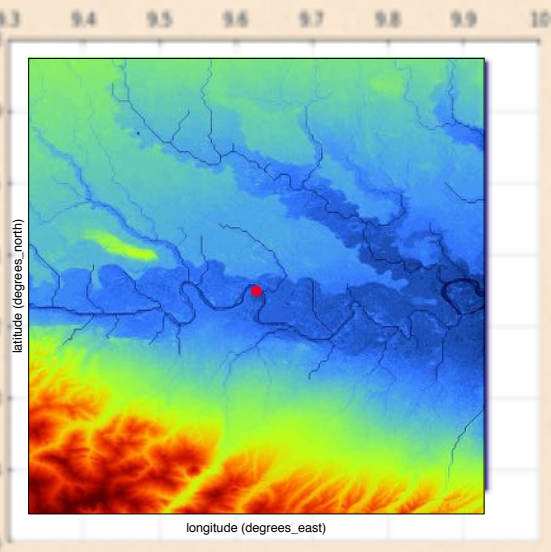


Digital Elevation Model

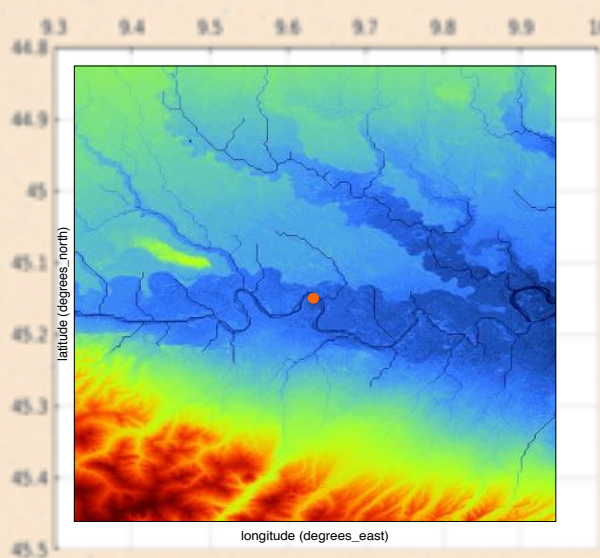
The idea is to “dig” the DEM until we are sure that the bankfull discharge (RP=1.5 years) is contained by the riverbed.



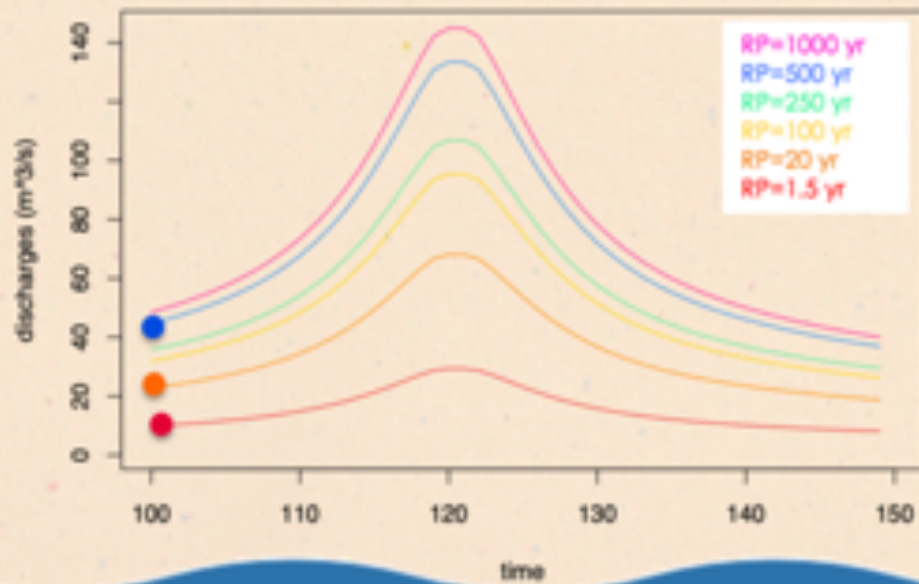
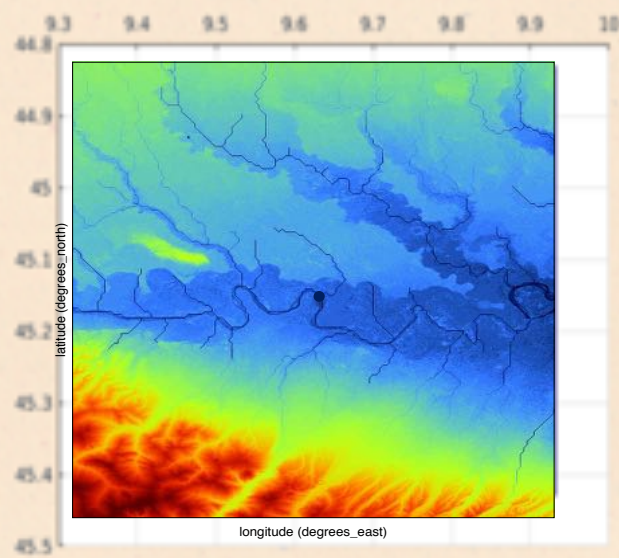
RP=1.5 years



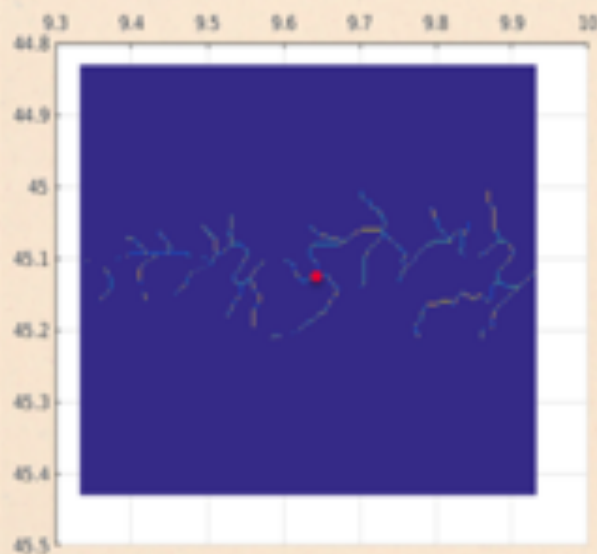
RP=20 years



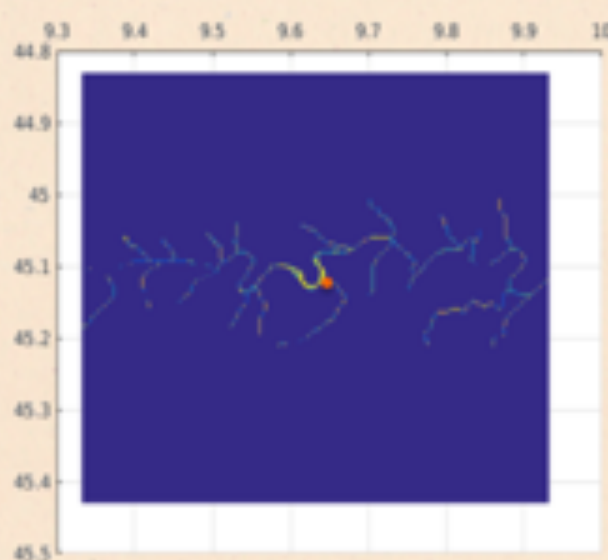
RP=500 years



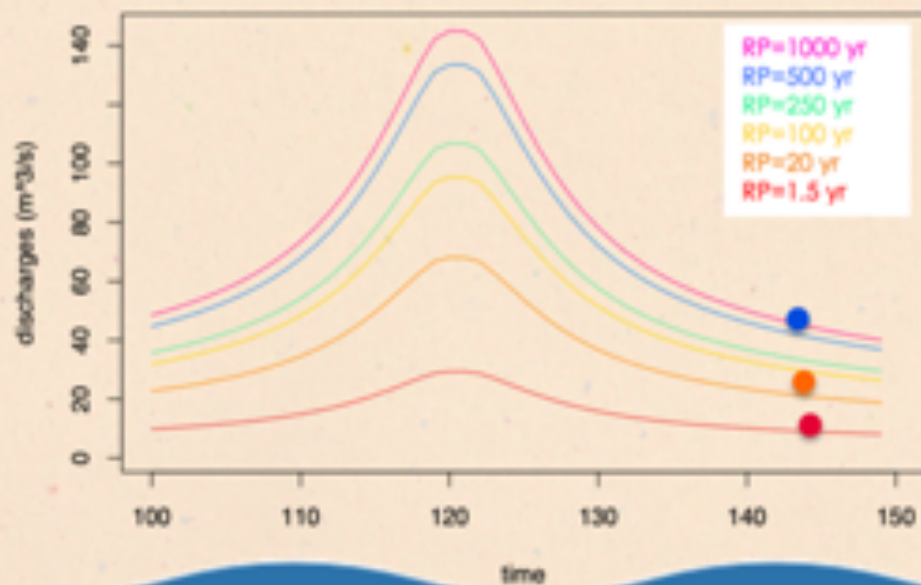
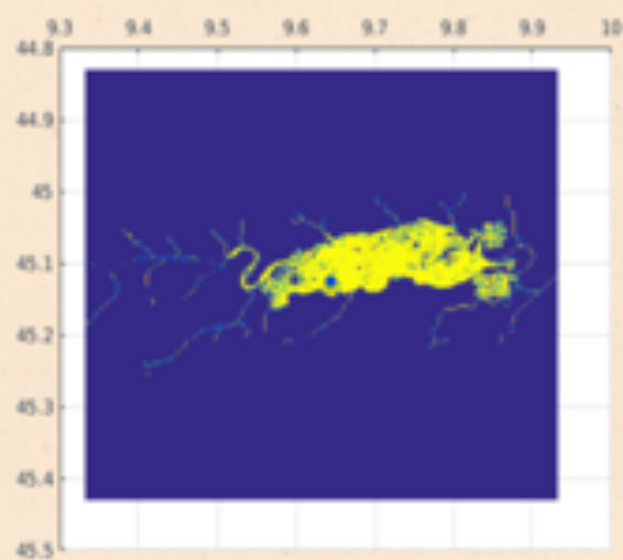
RP=1.5 years



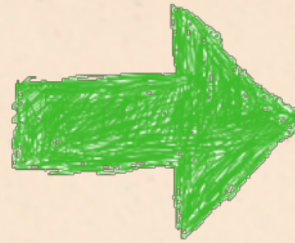
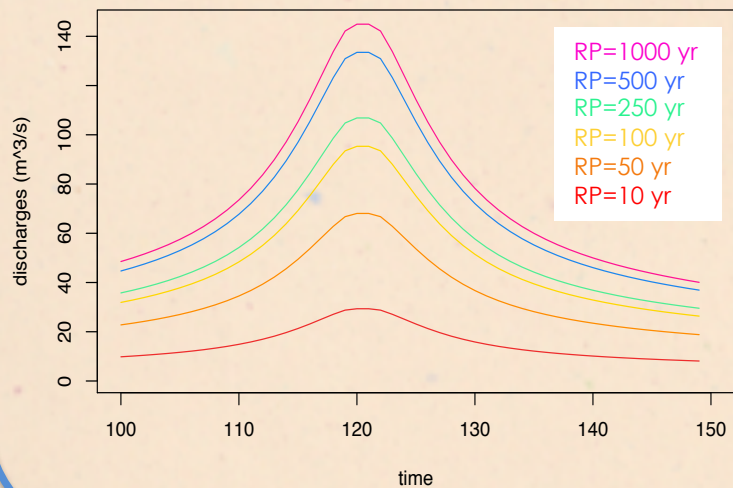
RP=20 years



RP=500 years



Synthetic Design Hydrograph



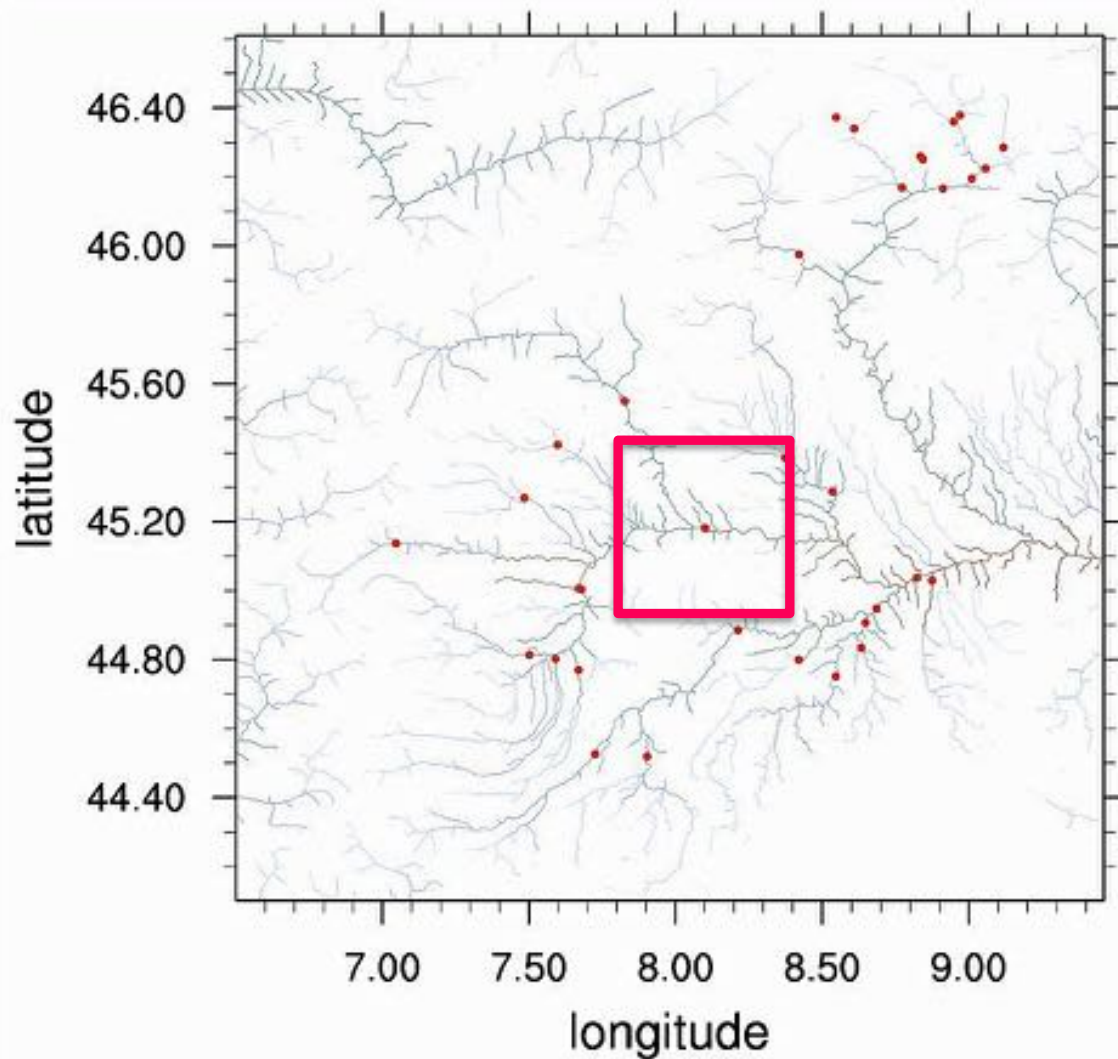
CA2D

HydroSHEDS vf DEM 90 m

B. Lehner et al (2008)

River depths

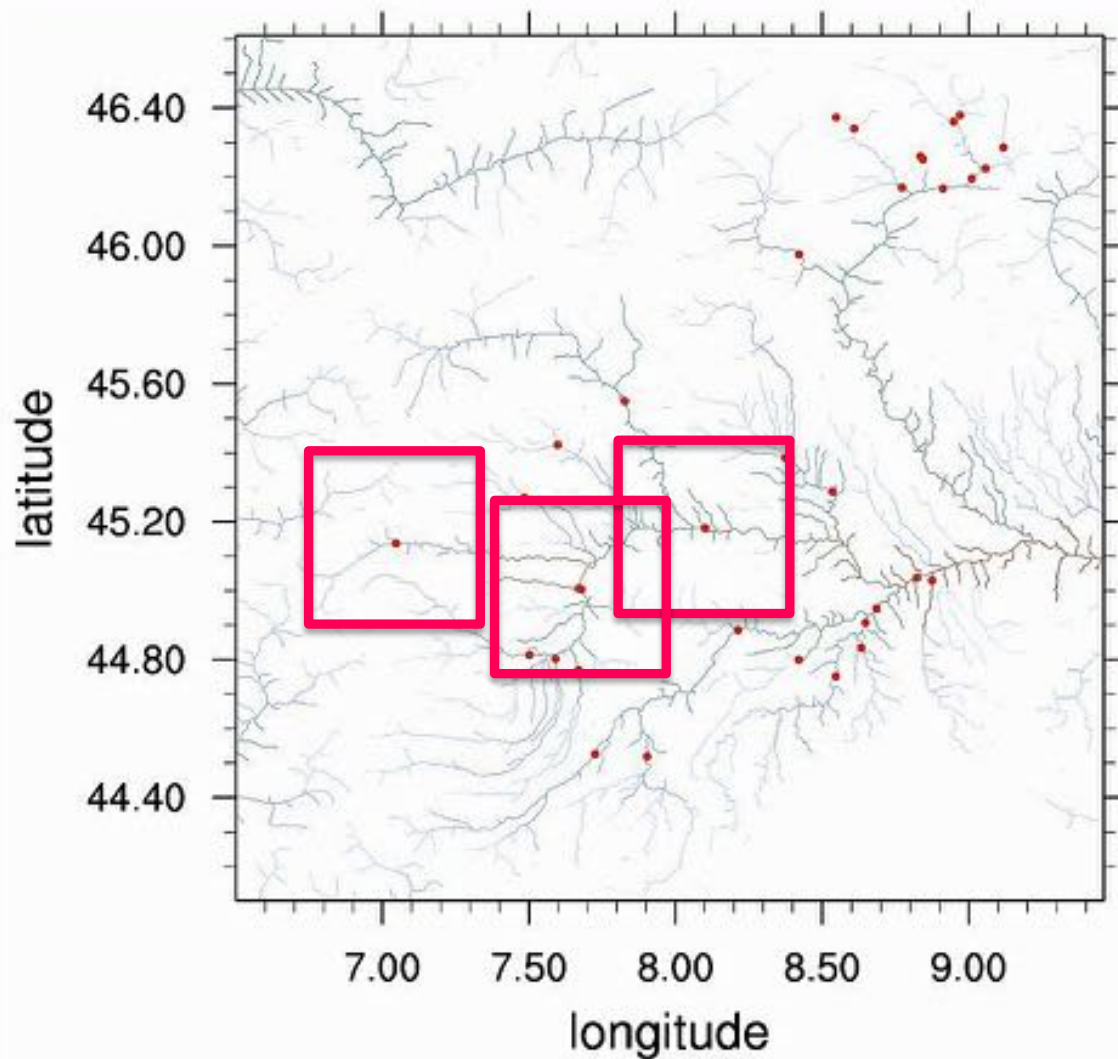
K. Andreadis et al (2013)



DEM ~ 90 m

**34 stations of
observed
discharges data**

**34 simulations
using CA2D**

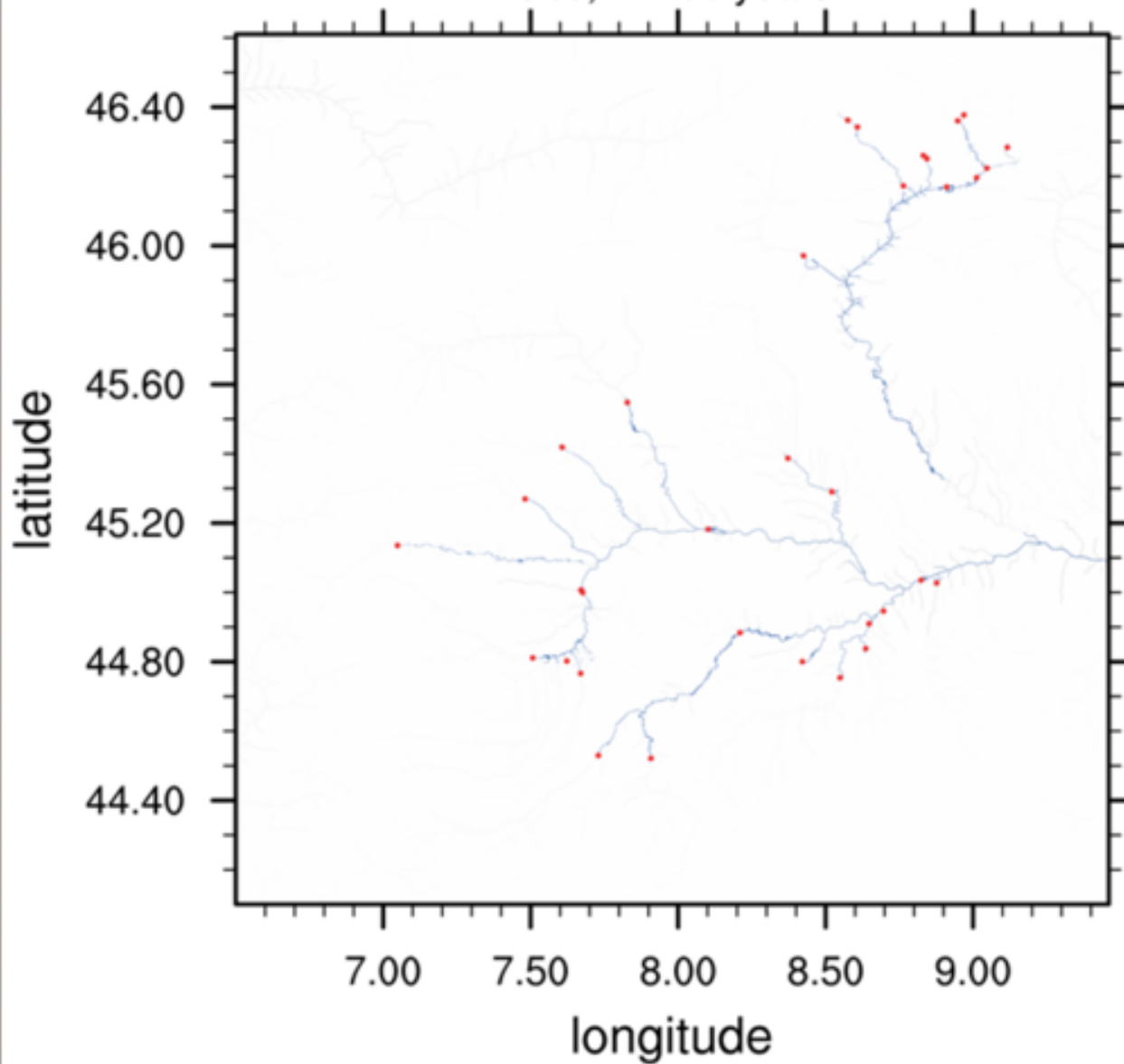


DEM ~ 90 m

**34 stations of
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**34 simulations
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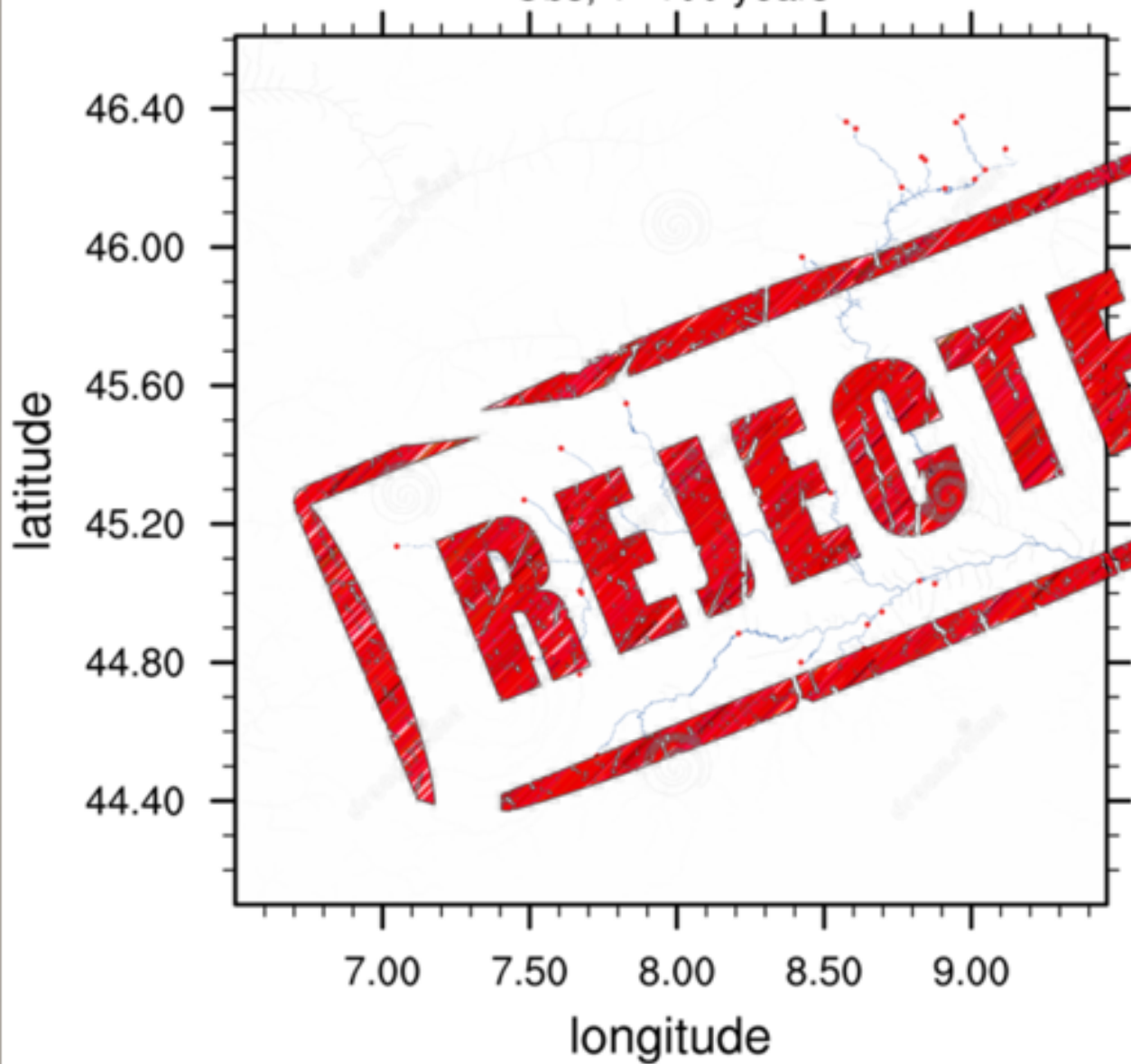
Obs, $T=100$ years



The network of the observational stations is not dense enough to simulate the river flow.

Observations are not sufficient to produce the flood maps.

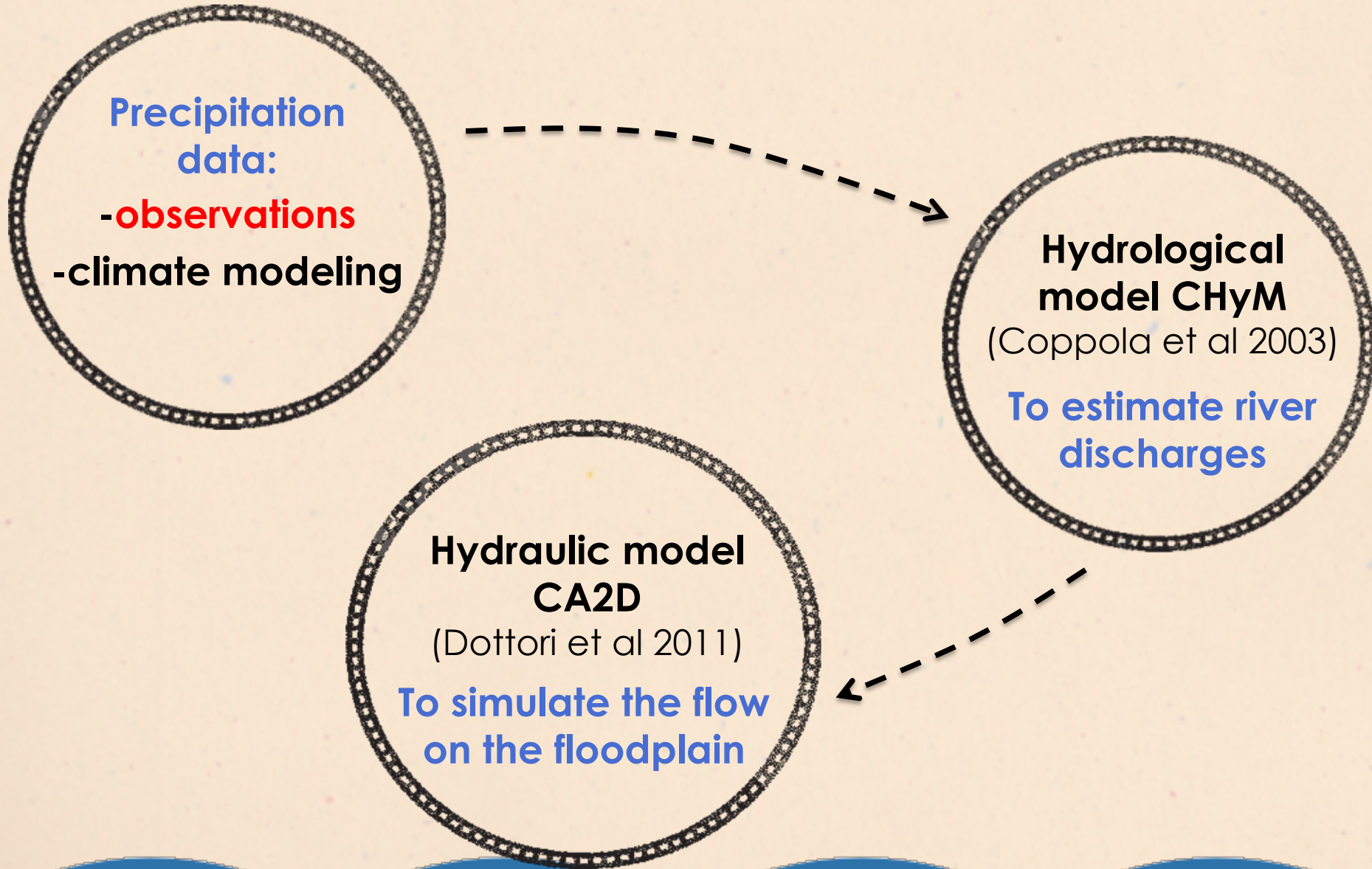
Obs, $T=100$ years



The network of the observational stations is not dense enough to simulate the river flow.

Observations are not sufficient to produce the flood maps.

The method:



The method:

Precipitation data

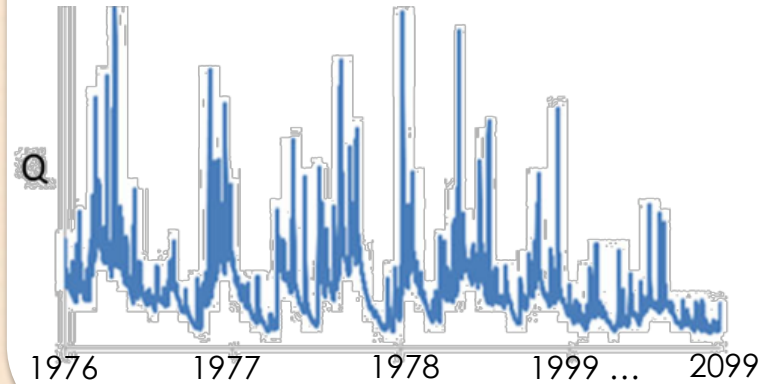


(A. Fantini 2019)

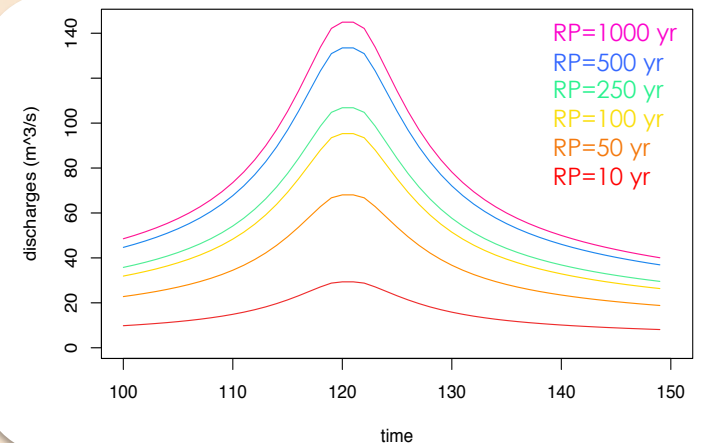
CHyM hydrological
model
(Coppola et al., 2003)



N-year discharge climatology



Statistical Flood Frequency analysis



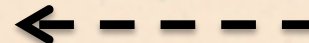
Synthetic Design Hydrograph (SDH)

(Maione et al., 2003; Beirlant et al. 2004; Alfieri et al. 2015; ...)

Flood hazard maps

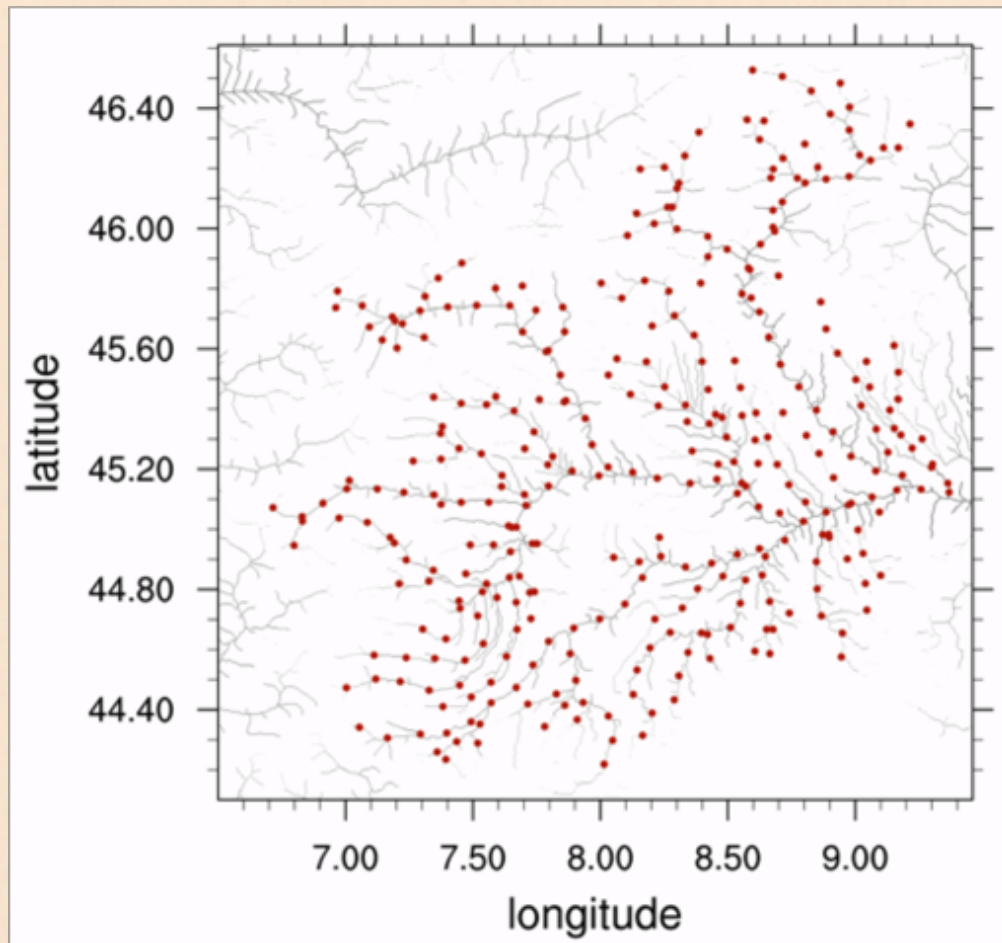


RP=250
RP=500



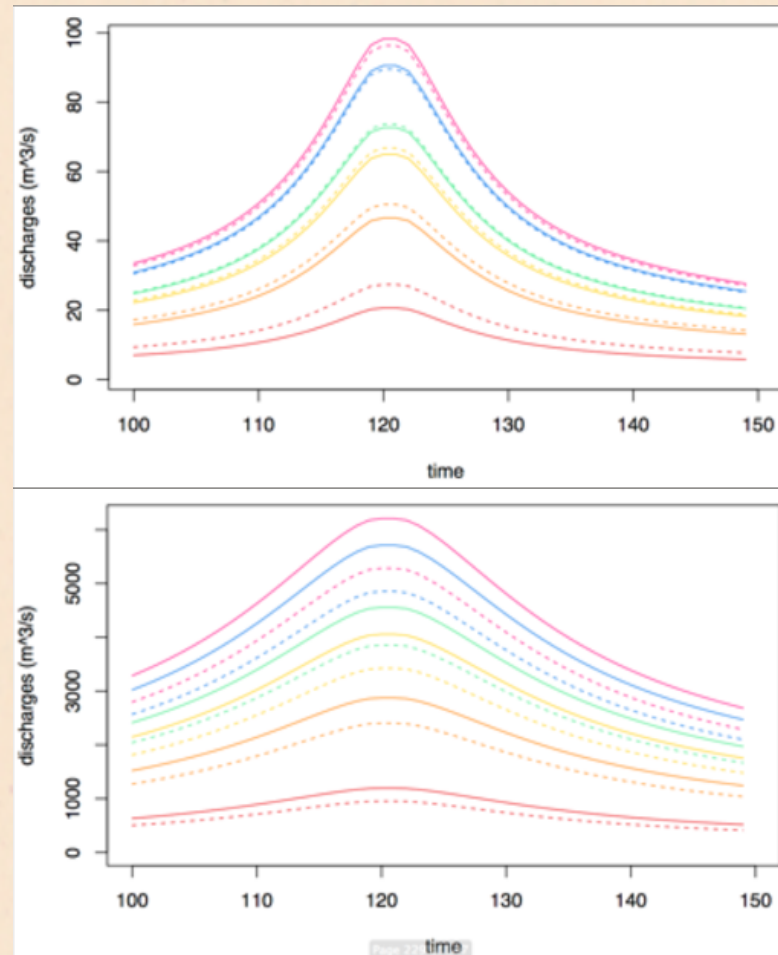
CA2D
hydraulic model
(Dottori et al., 2011)

CHyM: the “virtual” stations



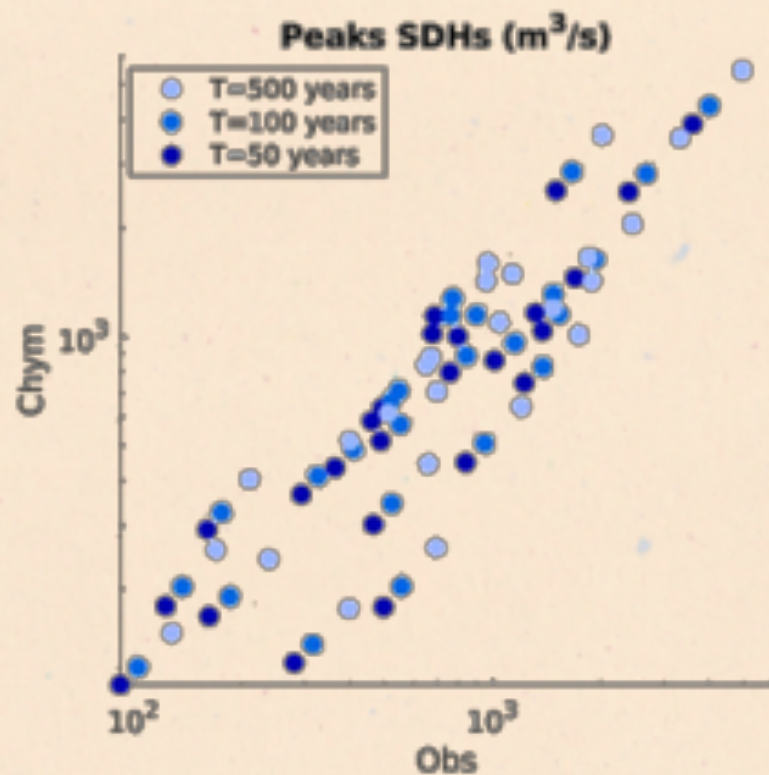
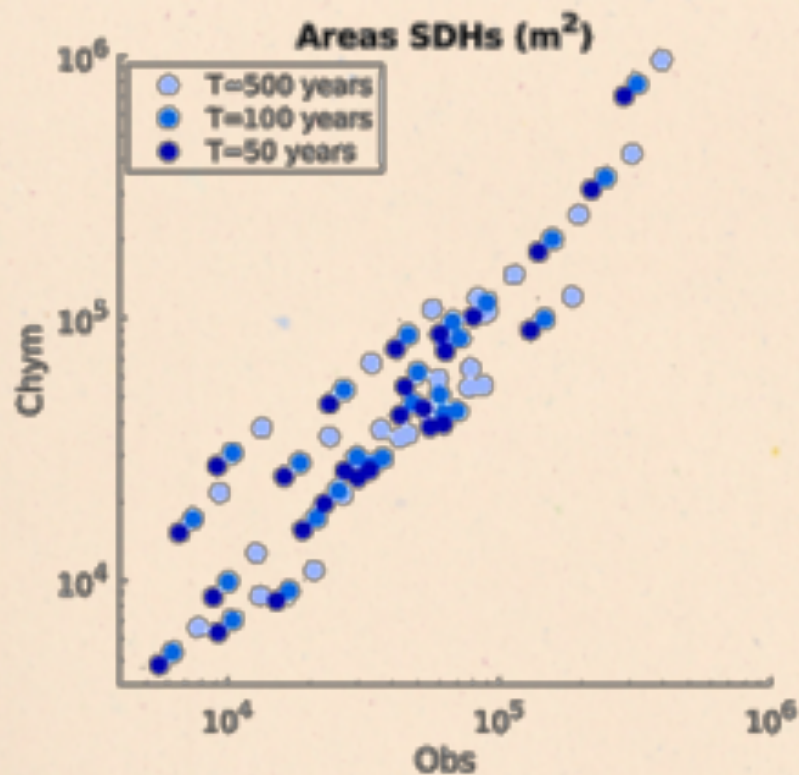
We have created a new set of **virtual stations** (one every 10 km) along the river network and run CA2D for each station with data from the **hydrological model CHyM**.

Example: observations vs model

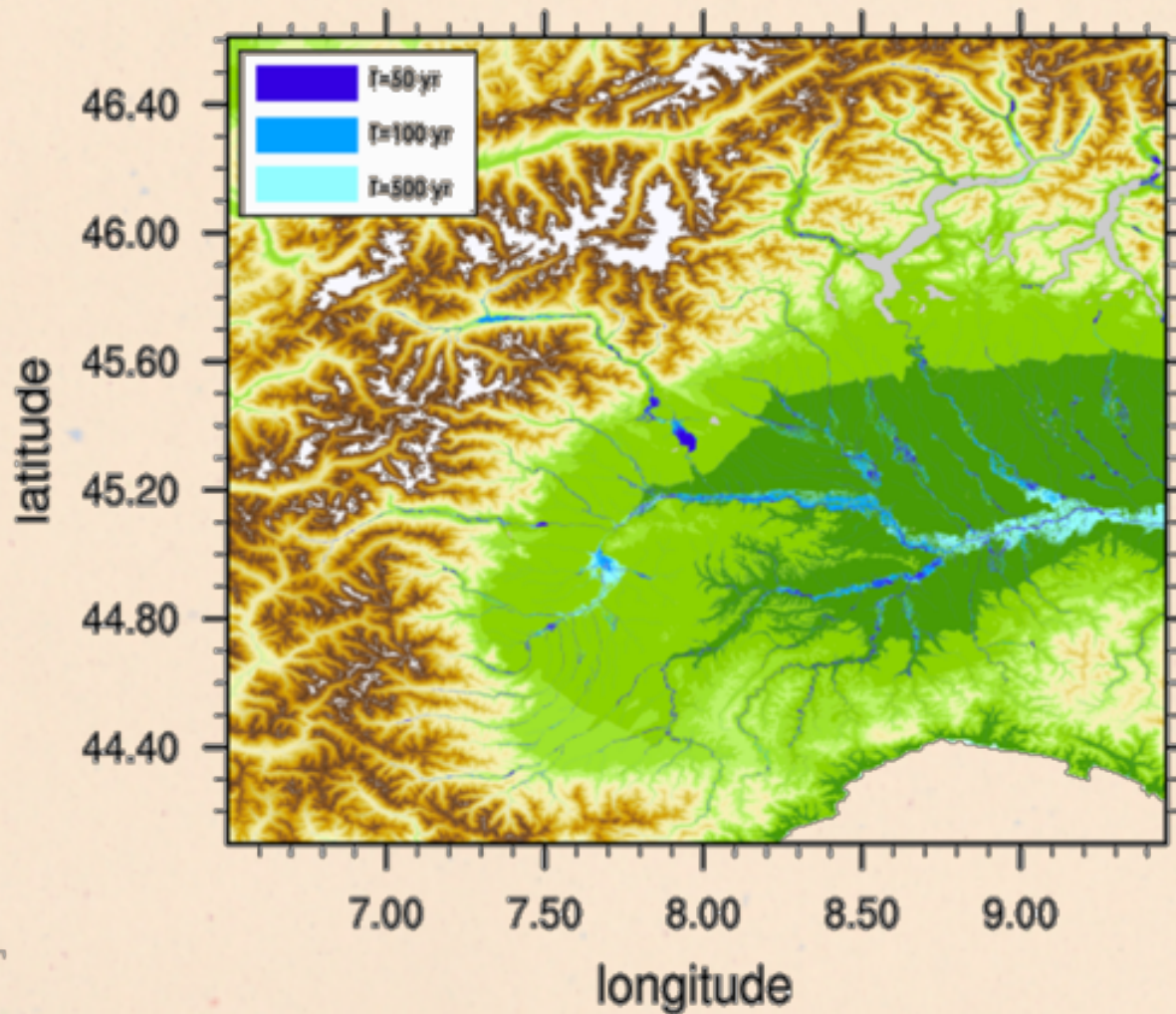


— Observation
- - - Model

Observations vs model



Map over the western Po



Maps validation

Comparison with observation

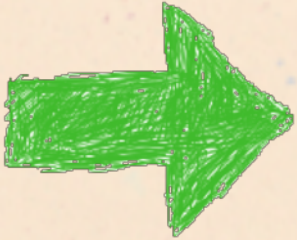
Maps validation

Comparison with observation.

Observation:



Maps validation

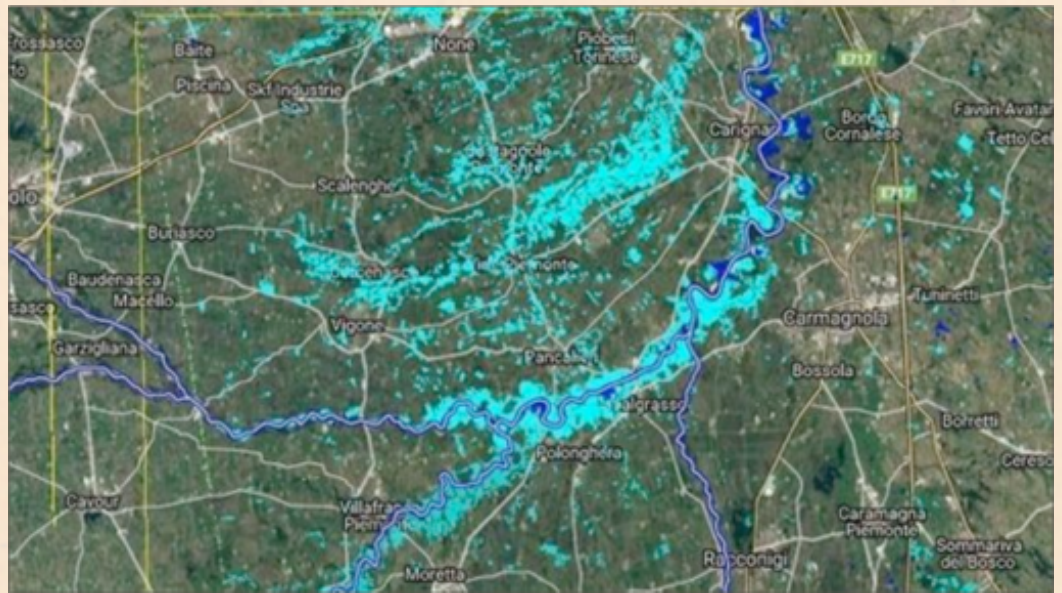


- Case studies
- Comparison with other available maps

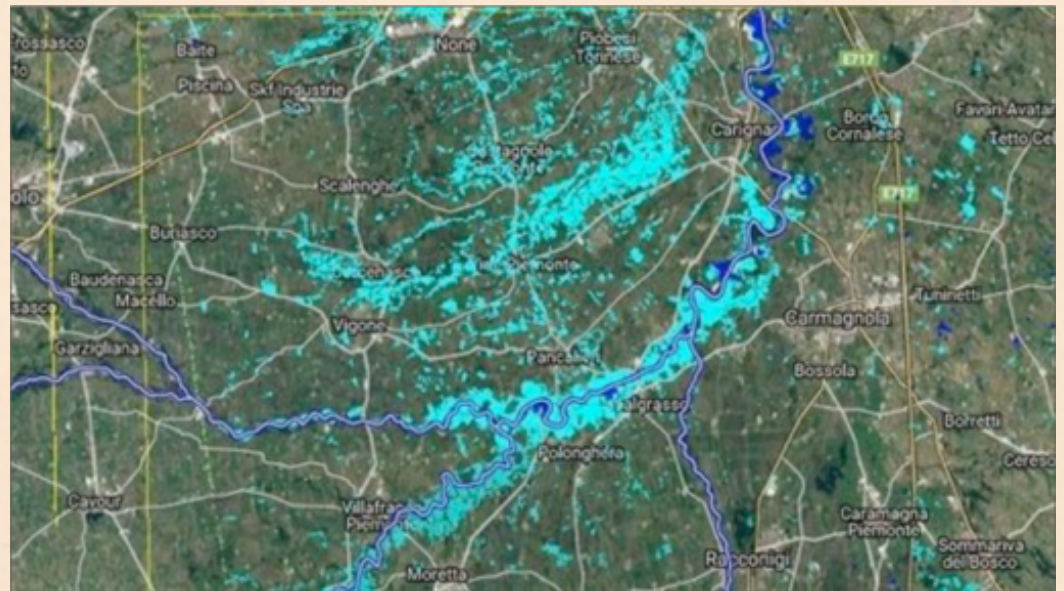
Case study: Flood in November 2016



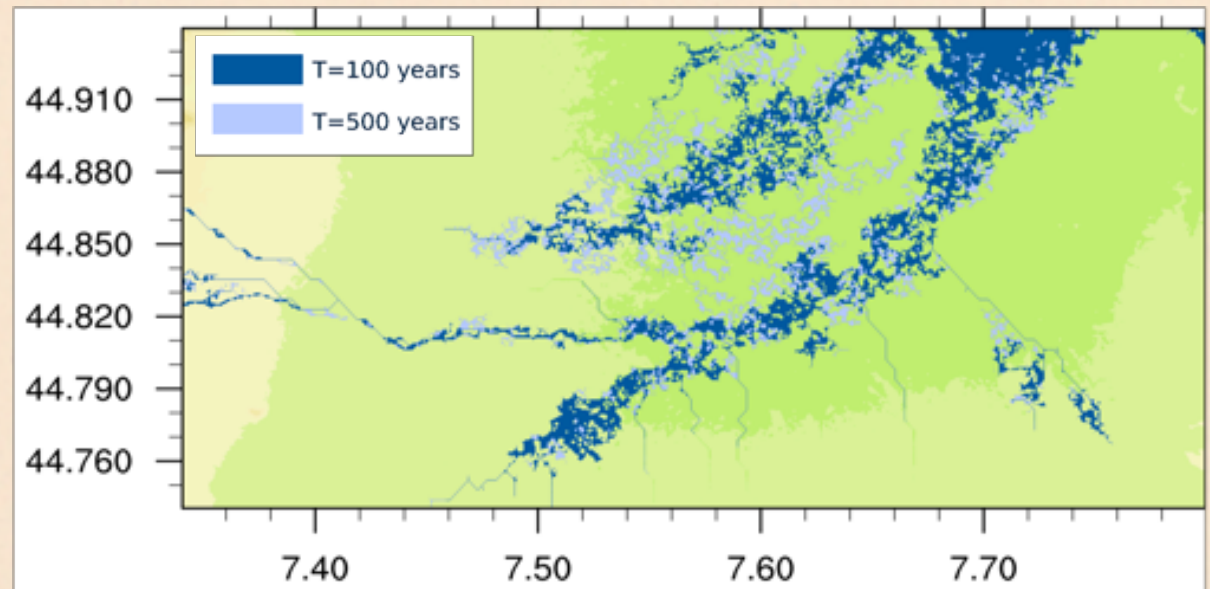
Observed flood from CosmoSkyMed satellite



Observed flood from CosmoSkyMed satellite



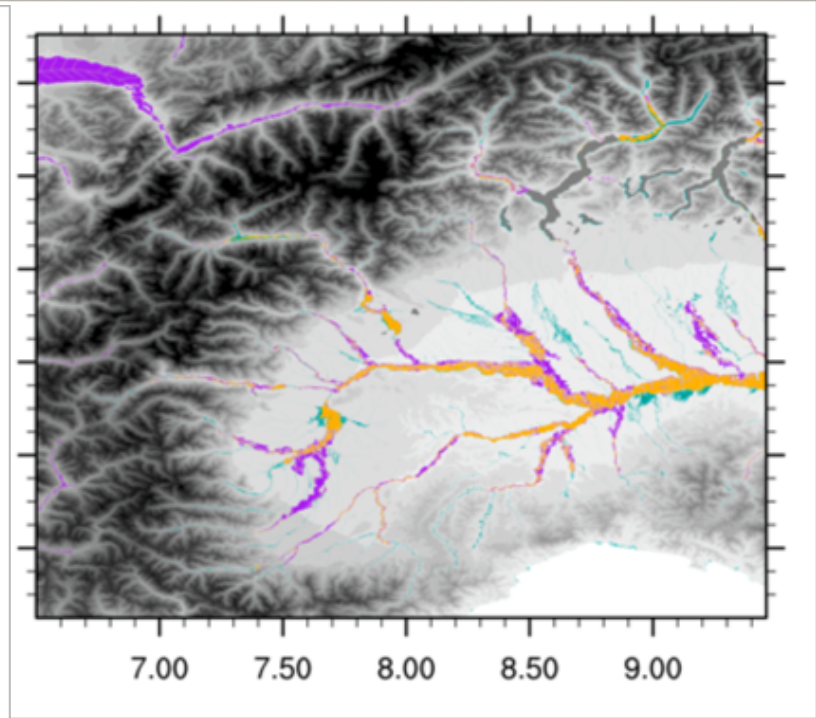
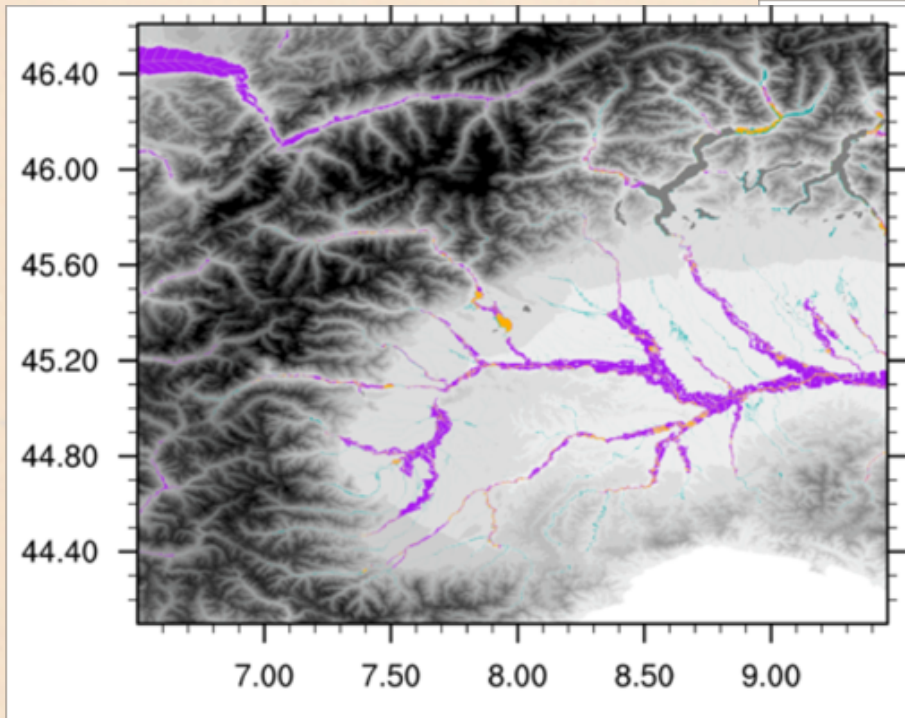
Modeled flood



Comparison with available maps

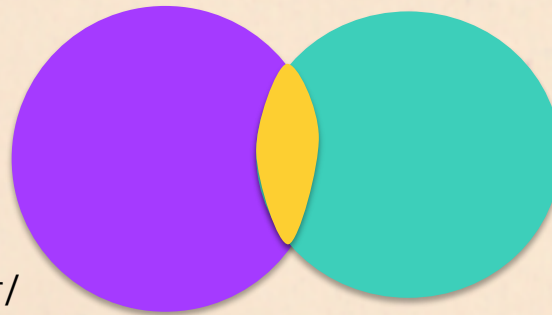
RP=50 years

RP=500 years



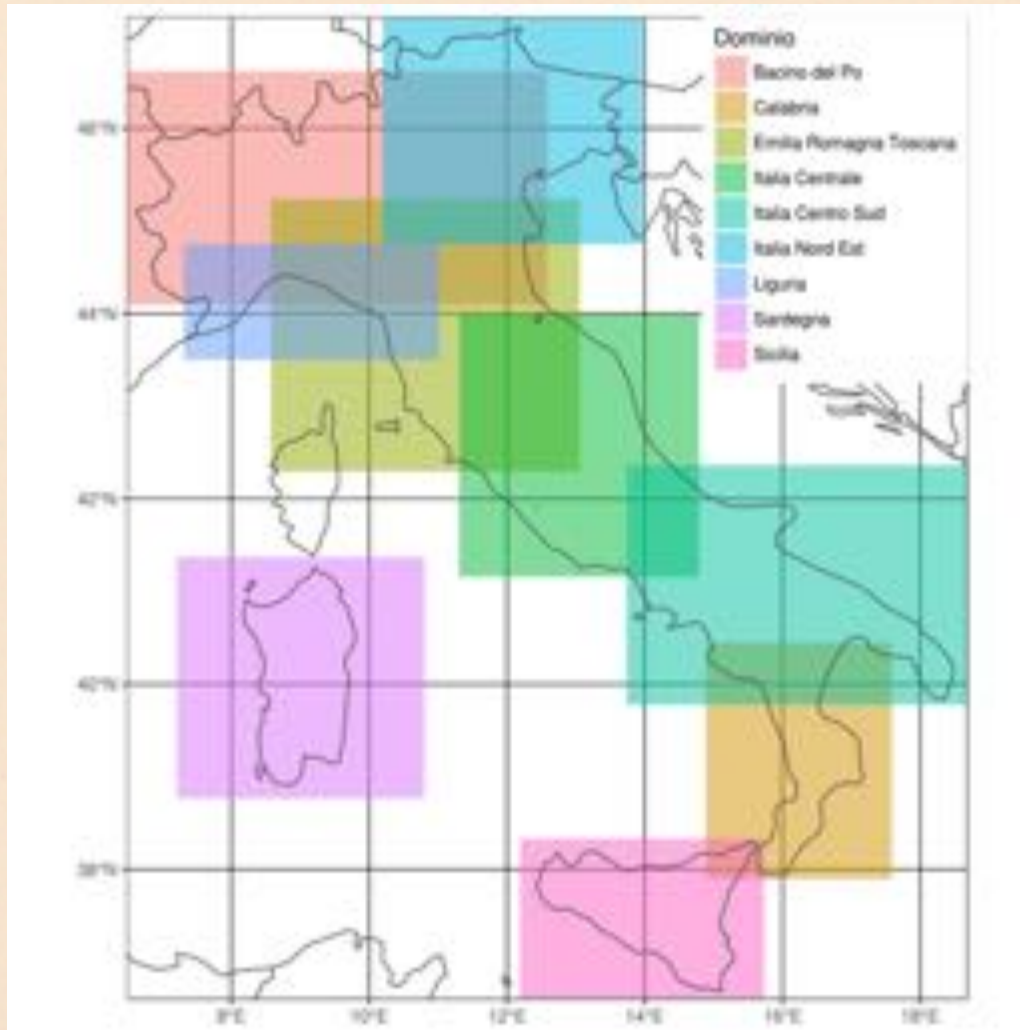
Official
flood map

<http://www.adbpo.gov.it/>



Modeled
flood

Extension of the method:



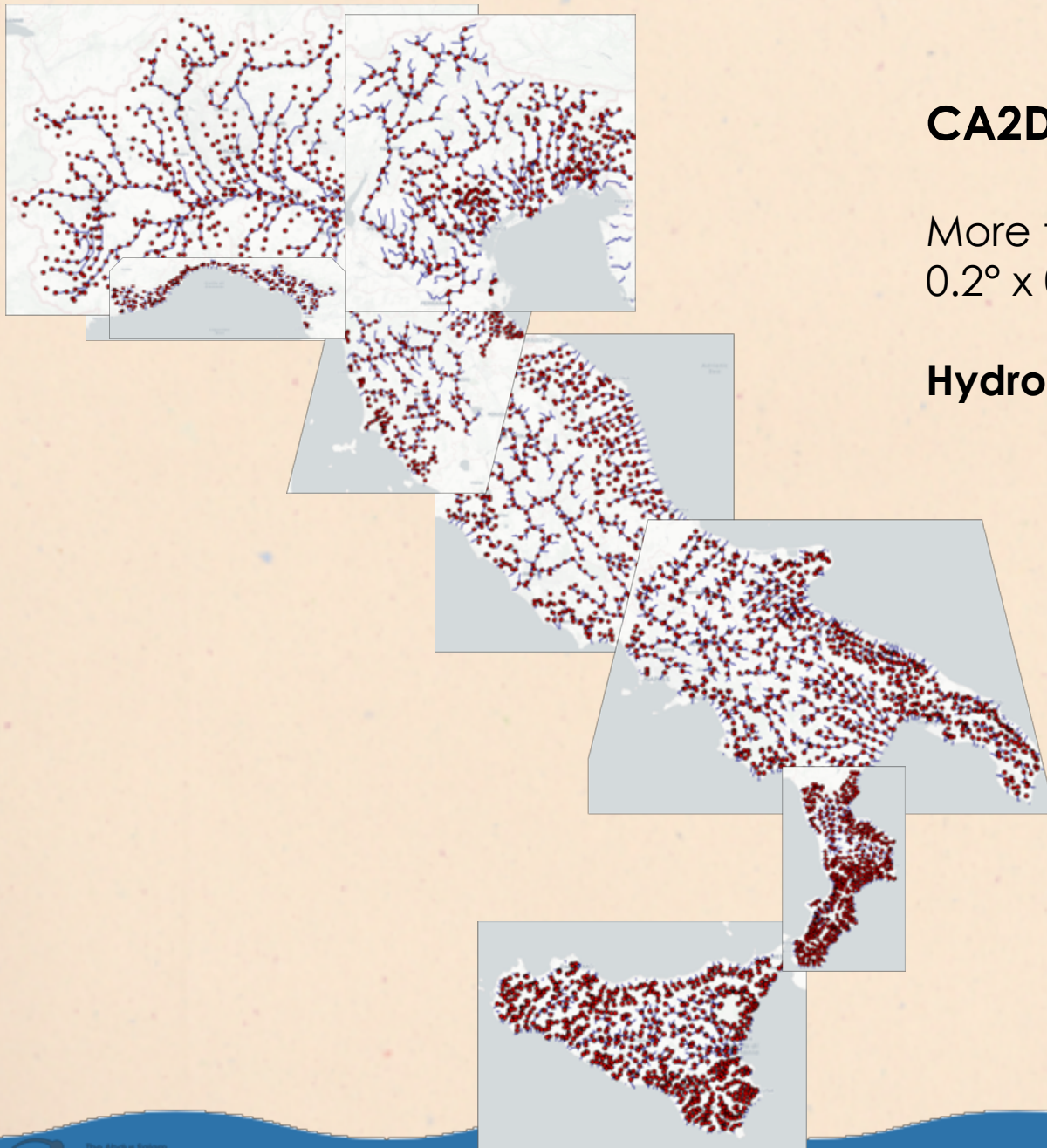
9 Regions on which CHyM model has already been calibrated

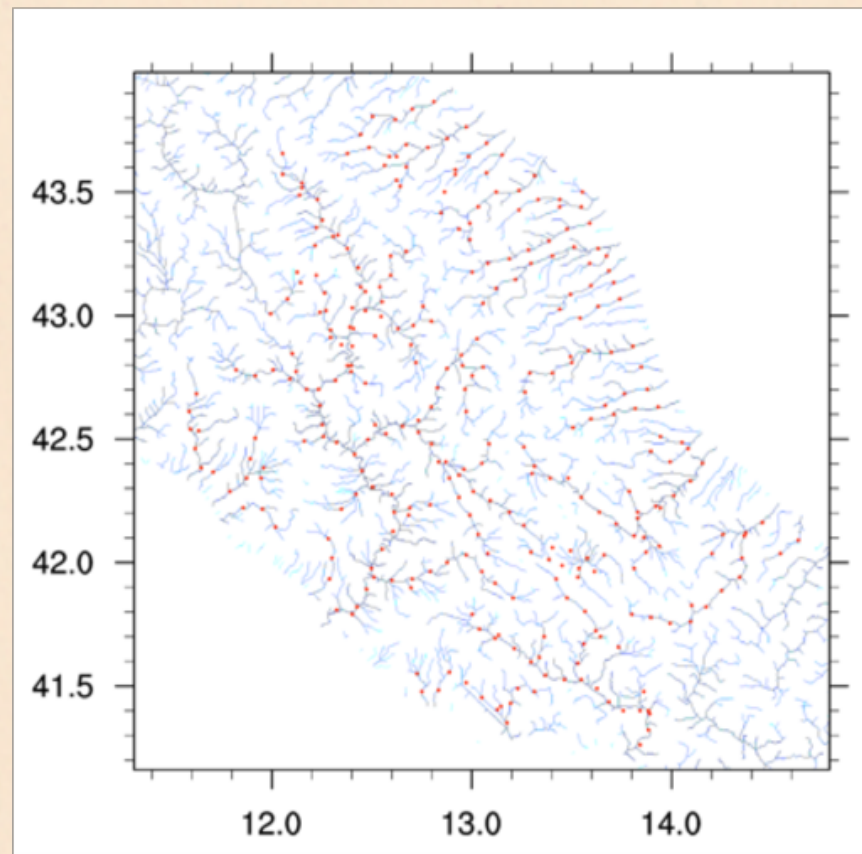
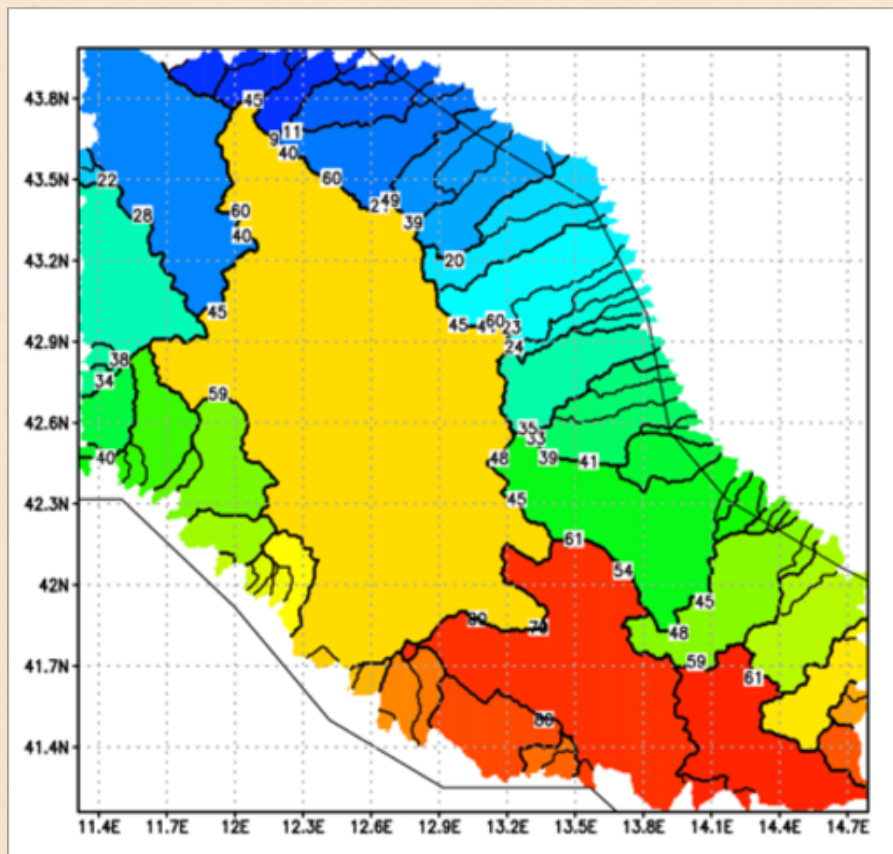
CA2D hydraulic model

More than 5000 simulations,
 $0.2^\circ \times 0.2^\circ$

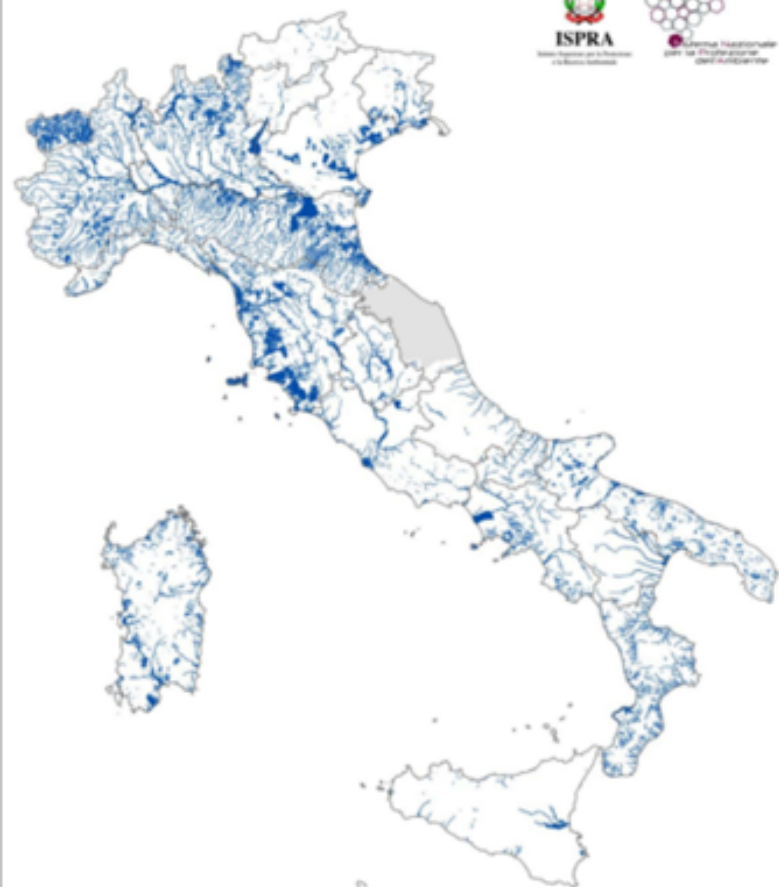
HydroSHEDS void-filled DEM (90m)

Ensemble of **small high resolution hydraulic simulation** covering the complete river network of each of the nine ChyM domains





Simulated flood extent in CHyM (GRIPHO)
Return Period: 50 years



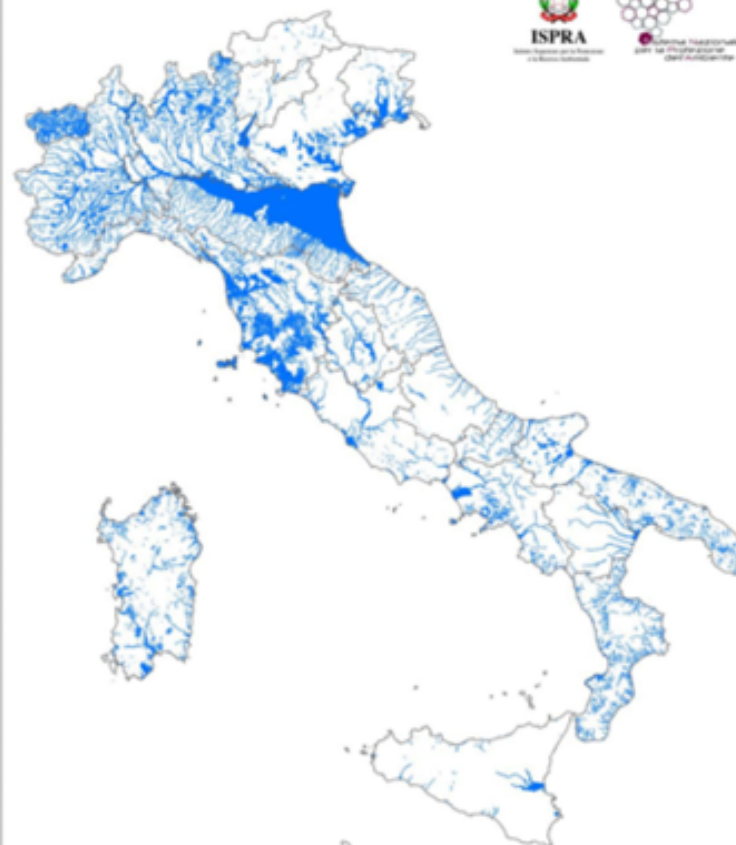
Aree a pericolosità idraulica elevata P3
tempo di ritorno fra 20 e 50 anni

- Aree a pericolosità idraulica elevata P3
- Dati pericolosità idraulica P3 non disponibili

0 25 50 100
km

ISPRA, 2017

Simulated flood extent in CHyM (GRIPHO)
Return Period: 250 years



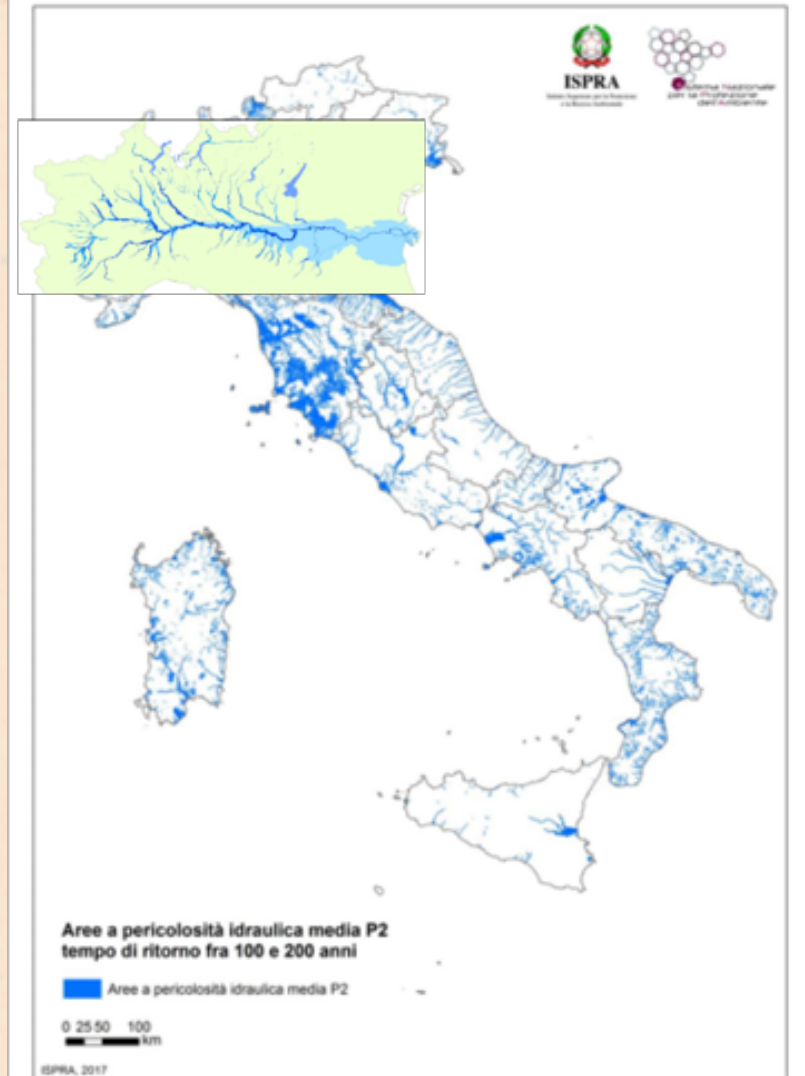
Aree a pericolosità idraulica media P2
tempo di ritorno fra 100 e 200 anni

Aree a pericolosità idraulica media P2

0 25 50 100
km

ISPRA, 2017

Simulated flood extent in CHyM (GRIPHO)
Return Period: 250 years

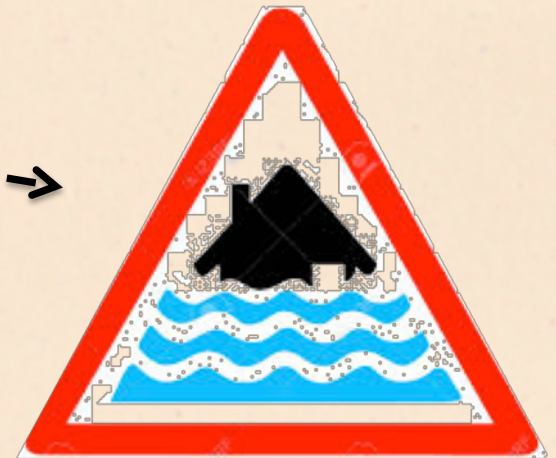
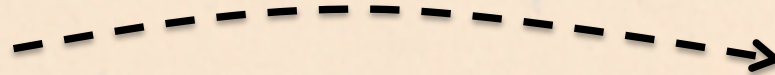


And we can do more!

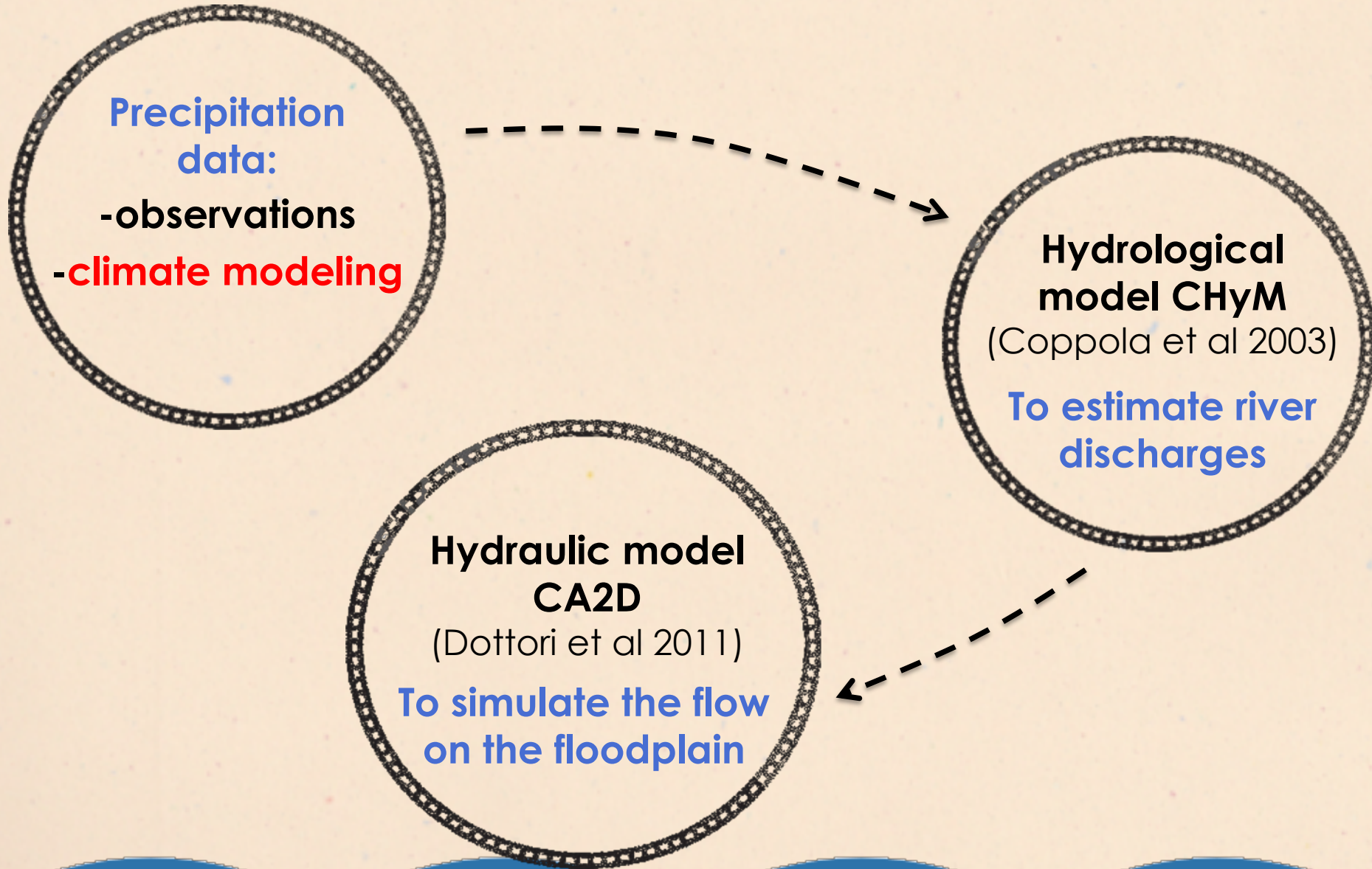
How do the projected changes in **precipitation** and **river discharges** affect the distribution of **floods**?



?



The method:



Two RegCM 4.6.1 12km EURO-CORDEX simulations run

(A. Fantini 2019):

HadGEM driven **1979-2016** historical simulation

HadGEM driven **1971-2099** scenario simulation (RCP8.5)

Precipitation change

R95_{ptot} change

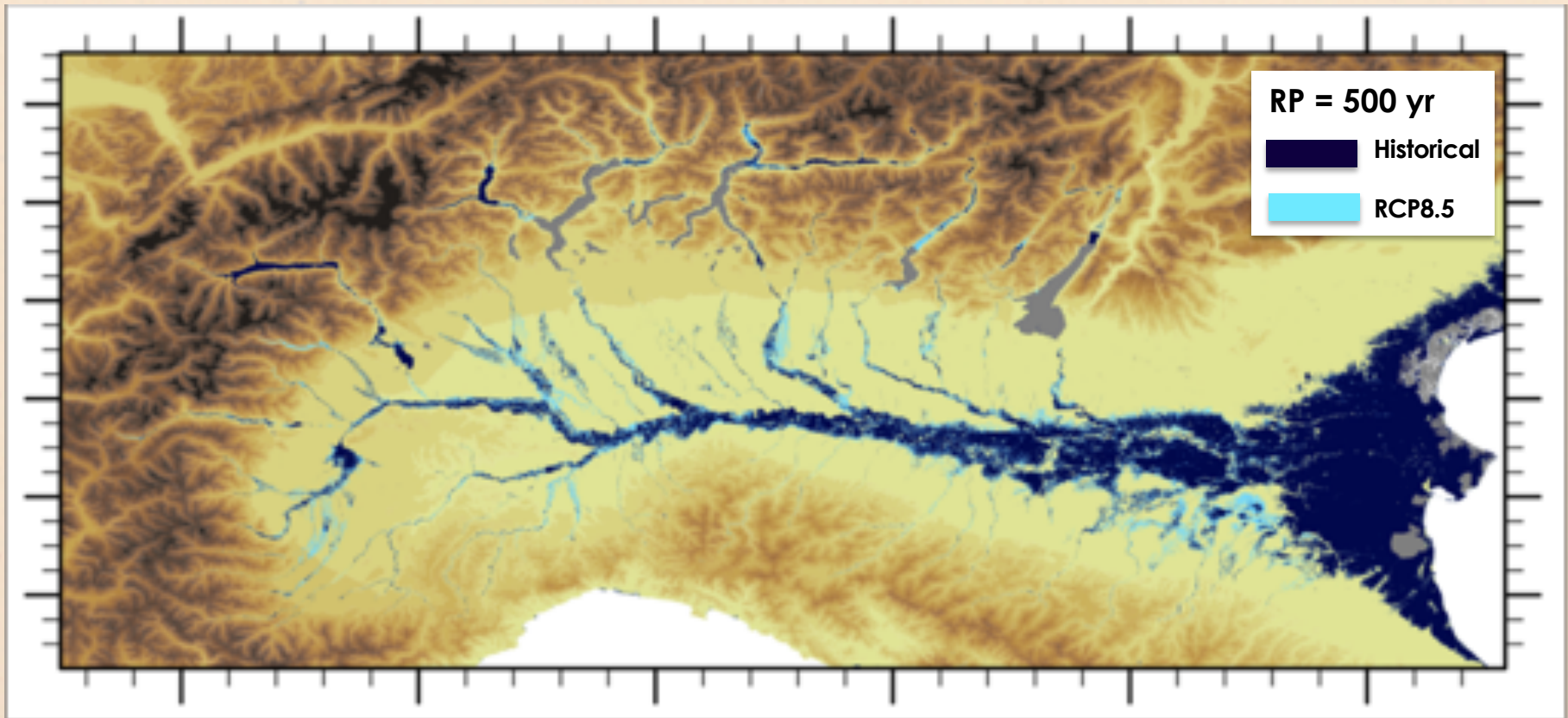
CHyM

Discharges change

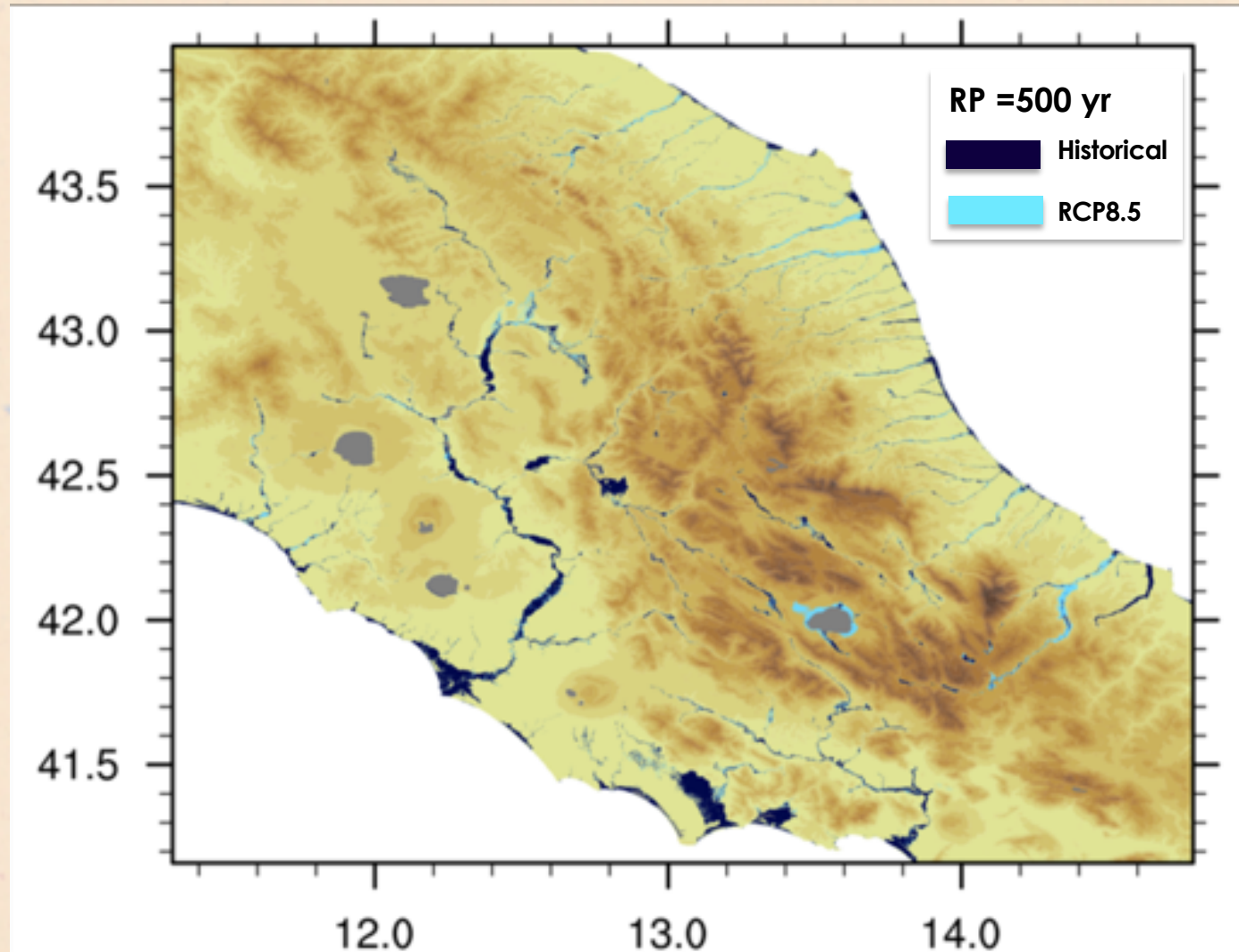
**Mean annual maximum
discharge change**

We performed the flood extent simulation for a range of return periods using both **historical** and **RCP8.5** data to estimate **the flood change**.

For **T=500 yr**, **flooded area increases by 18%** in the North of Italy.



Central Italian **flood extent will increase in the eastern coast**, in line with the increase of maximum discharges.



Concluding:

We can produce flood hazard maps via a model chain for the needed return period!

The methodology can be applied anywhere, at national or continental scale!

With different data (observed/modeled) according to what we want to study!

Perform ensemble analysis to assess uncertainty?

THANK YOU



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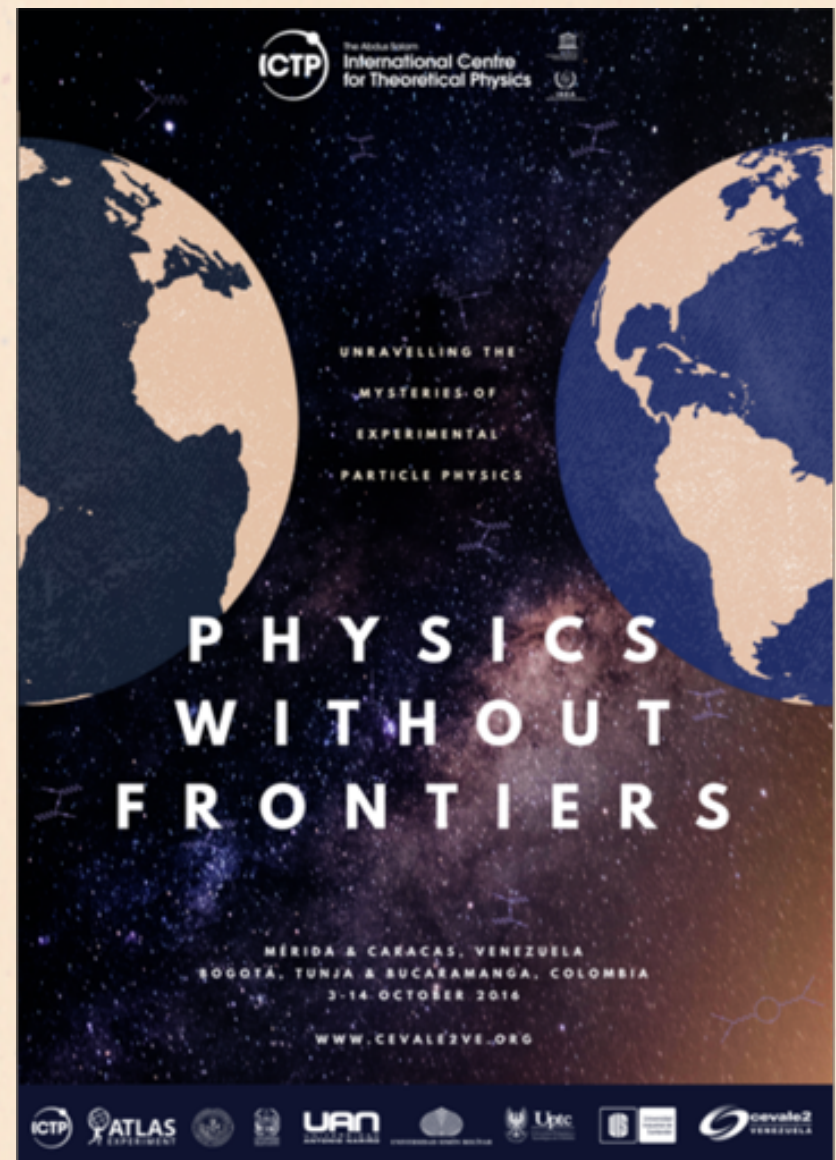
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