

Linking flood peak, flood volume and inundation extent: a DEM-based approach

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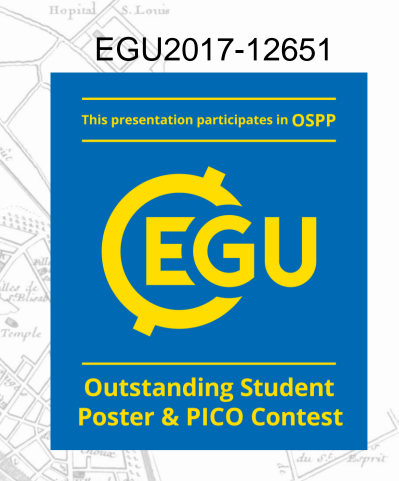
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Linking flood peak, flood volume and inundation extent: a DEM-based approach

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1. Context

- 17 million people concerned by flood risk in France
- A cost of about 1.3 billion euros of damages for the last event of June 2016
- Growing interest in the field of rapid inundation modelling for public institutions and insurances
- Need for a simple method, working for any river with a minimum amount of data, and above all, easily available data



2. VIPER method

- Creation of a simple and fast inundation model inspired by recent ones such as HAND (Nobre et al.,2016) or EXZECO (Pons et al. 2010)
- Development of the VIPER method (Volume) d'Inondation Potentiel à l'Échelle Régionale, i.e. Potential inundation volume at regional scale):
- Semi-distributed daily hydrological simulation of an event with GR-SD (semi-distributed rainfall-runoff model; de Lavenne et al., 2016)
- Spatial distribution of discharges following the drainage map: creation of one distributed map per day
- Determination of the overflowing volume $(Q Q_h)\Delta t$ (approximation of bank-full flow Q_h as Q_2 , 2-year return period discharge) for each river pixel
- Spreading of the volume from downstream to upstream, one river pixel and one day at a time
- Creation of a set of inundation maps corresponding to each day of the flood event

Streamflow

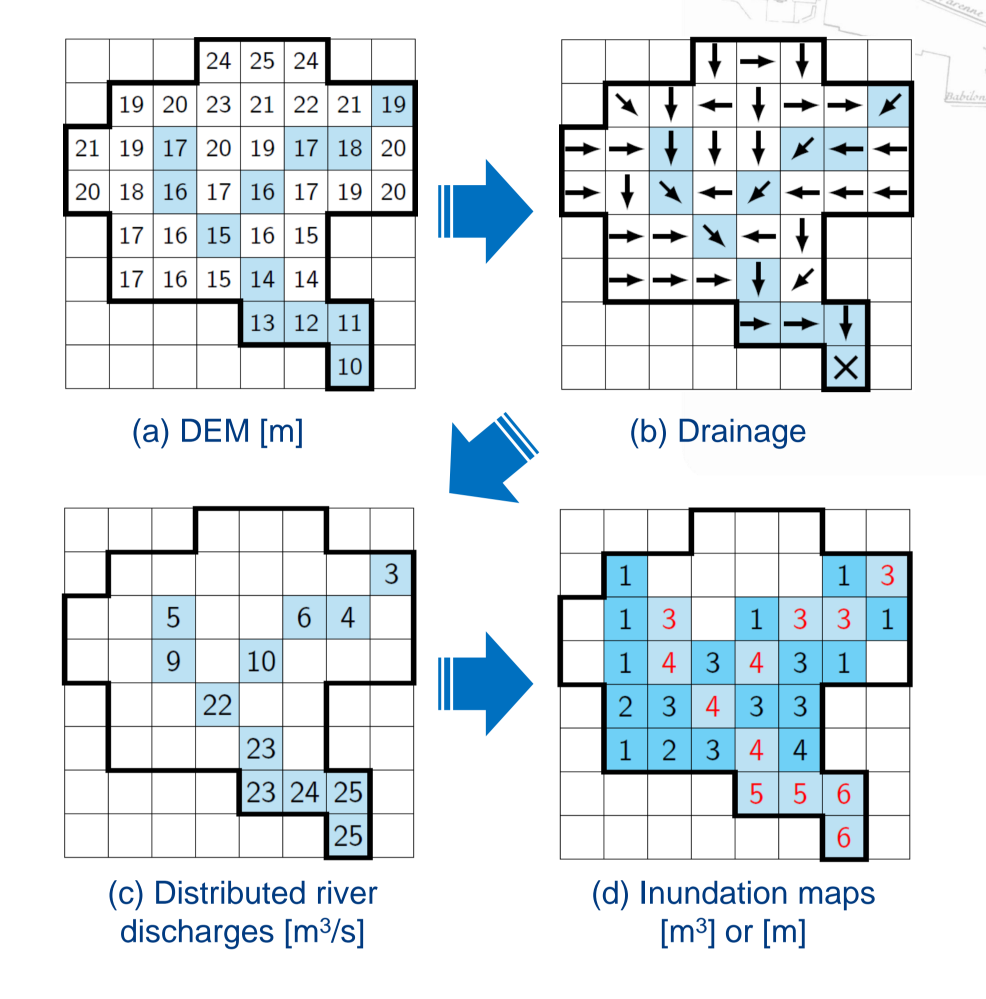
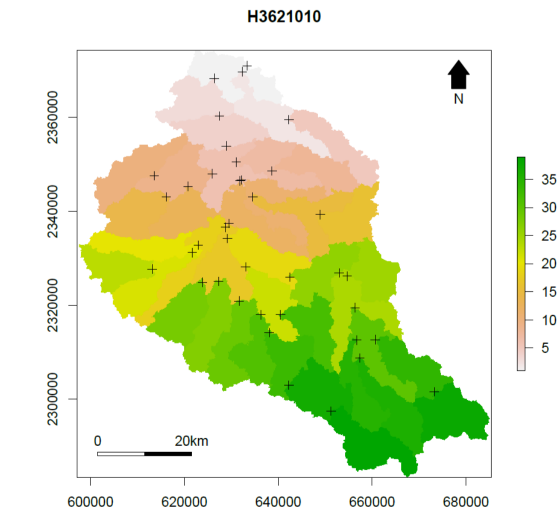


Fig.1: Summary of the VIPER method for determining inundation maps.

3. Results: example of the Loing River

- North central France faced a severe flooding event between 30th of May and 6th of June 2016
- municipalities affected by the flood
- On the Loing catchment :
- precipitation recorded
- The 2016 flood event ranked first over the period of record.
- Return period estimated to be over 1000 years

Use of the VIPER method to replay the event :



Loing River (France).

q = f(A)Fig.2: Sub-catchments derived from the GR-SD hydrological model for the watershed of the

Meshing of the Loing basin into 39 sub-catchments, simulation of the event with GR-SD

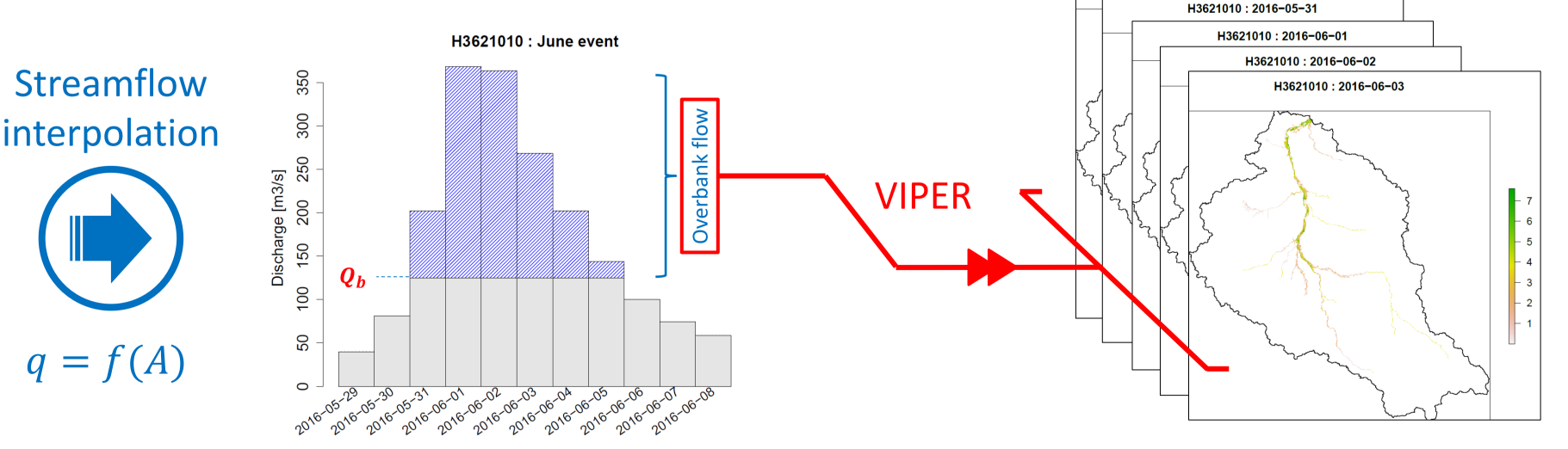
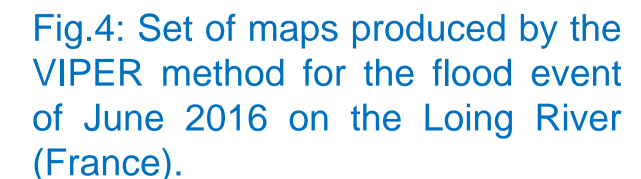


Fig.3: Hydrograph of the June flood event at the outlet of the Loing River (France).

Calculation of an hydrograph for each and every pixel of the river system



Generation of inundation and height maps for each day of the event.

4. Conclusions and outlooks —

- The VIPER method allows to recreate rapidly flood inundation maps with few data.
- A better estimation of bank-full flow is still under ongoing research, notably in the field of hydraulic geometry.
- Our results will be validated against insurance damages and/or, when available, observed flood areas.
- Hydraulic models will be used to compare heights, inundation areas and computation time with our results.
- Depending on the results, the model might be adapted to an hourly time-step, and to take into account flood forecasts.
- The implication of the overflowing volume on the assessment of peak discharge is going to be investigated in further studies.

References

de Lavenne, A., Thirel, G., Andréassian, V., Perrin, C., Ramos, M.-H. (2016). Spatial variability of the parameters of a semi-distributed hydrological model. 7th International Water Resources Management Conference of ICWRS, Bochum, May 2016, Proc. IAHS, 373, 87-94.

Nobre, A. D., Cuartas, L. A., Momo, M. R., Severo, D. L., Pinheiro, A. et Nobre, C. A. (2016). HAND contour : a new proxy predictor of inundation extent: Mapping Flood Hazard Potential Using Topography. *Hydrological Processes*, 30(2):320-333.

Pons, F., Delgado, J.-L., Guero, P. et Berthier, E. (2010). EXZECO: A GIS and DEM based method for pre-determination of flood risk related to direct runoff and flash floods. 9th International Conference on Hydroinformatics, Tianjin, China. 2063-2070.