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M. Labbas, F. Branger, Isabelle Braud, S. Kralisch. Distributed simulation of long-term hydrological processes in a medium-sized periurban catchment under changing land use and rainwater management. EGU General Assembly, Apr 2013, Vienna, Austria. pp.1, 2013. hal-02599261

### HAL Id: hal-02599261 https://hal.inrae.fr/hal-02599261

Submitted on 16 May 2020  $\,$ 

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# Distributed simulation of long-term hydrological processes in a medium-sized periurban catchment under changing land use and rainwater management

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# INTRODUCTION

Growing urbanization: increase of surface imperviousness, modifications of water flow paths -> increase of surface runoff, rise of storm peak flows and flood magnitude, reduction of groundwater recharge and increasing water pollution.

• Periurban catchments = combination of natural areas, rural areas with dispersed settlements and urban areas mostly covered by built zones and spots of natural surfaces -> especially affected due to fast anthropogenic modifications (Braud et al., 2013).

• General guideline: European Water Framework Directive (2000) and Floods Directive (2007) -> integrated and sustainable solutions needed to reduce flooding risks and river pollution at catchment scale.

• Our objective: quantify the impact of urbanization and stormwater management on the long-term hydrological cycle of medium-sized periurban watersheds.

## 1. CASE STUDY : the Yzeron catchment (150 km<sup>2</sup>), France

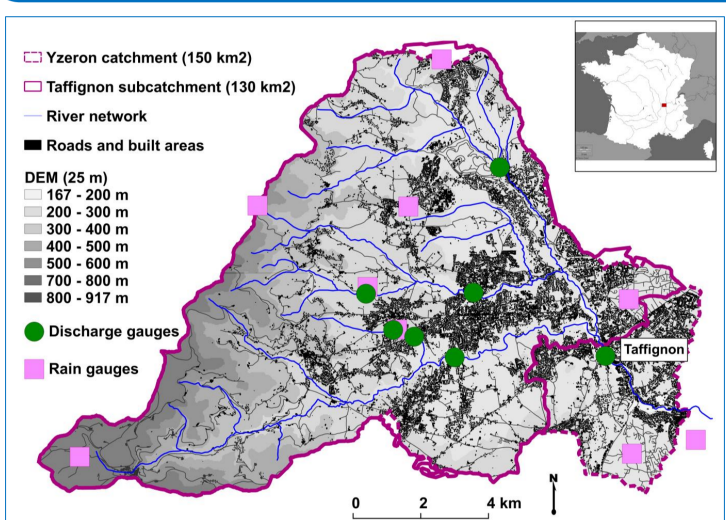
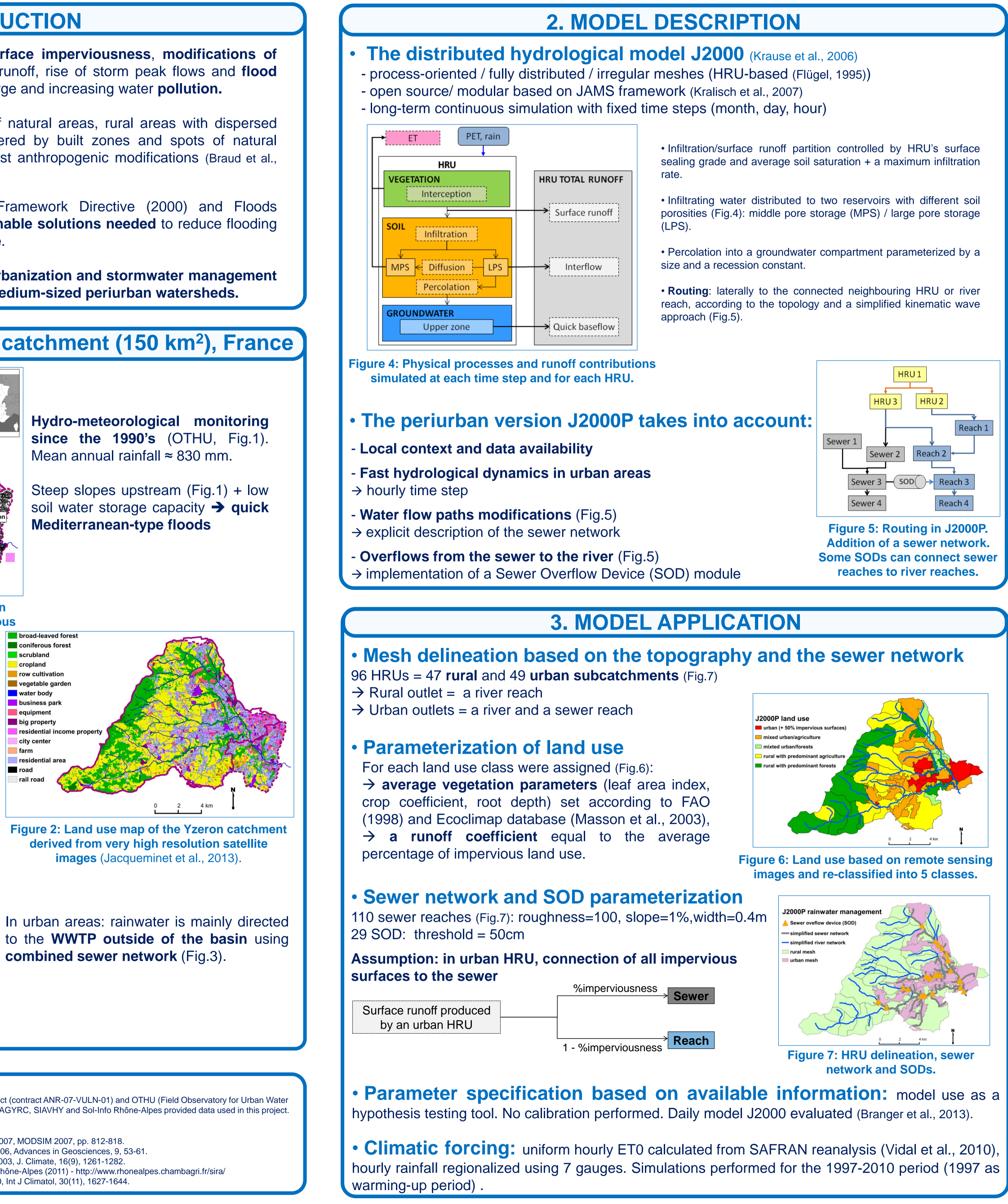
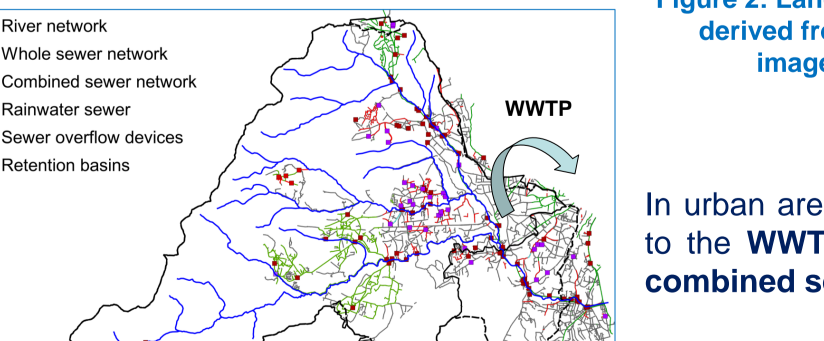


Figure 1: Situation map of the Yzeron and Taffignon catchments with indications of topography, impervious areas and measurement network.

Fast growing urbanization led to an increase of impervious areas since 1980's. In 2008, the catchment was covered by 25% of impervious surfaces, 42% of agricultural areas and 33% of forests (Fig.2).





4 km

**Figure 3: Rainwater management map derived** 

from local authorities data.

### ACKNOWLEDGMENTS

River network

Rainwater sewer

Retention basins

Some of the data used in this study are taken from the ANR VMCS AVuPUR project (contract ANR-07-VULN-01) and OTHU (Field Observatory for Urban Water Management; www.graie.org/OTHU/). CCVL, IGN, Grand Lyon, Météo-France, SAGYRC, SIAVHY and Sol-Info Rhône-Alpes provided data used in this project. The study is conducted under the EC2CO BVPU/ROSENHY project

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EGU 2013 – April 9<sup>th</sup> 2013 – Vienna, Austria

# at the outlet

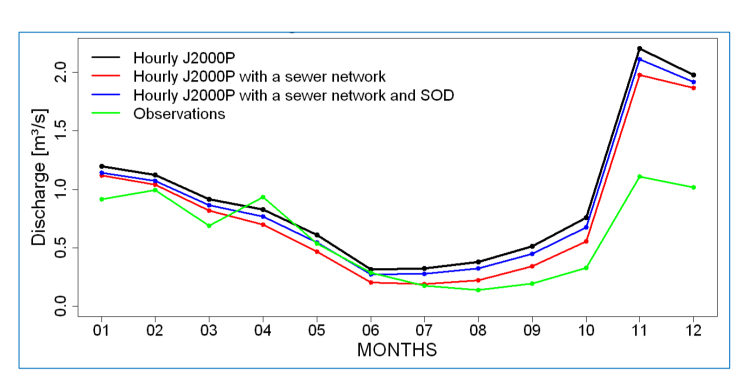
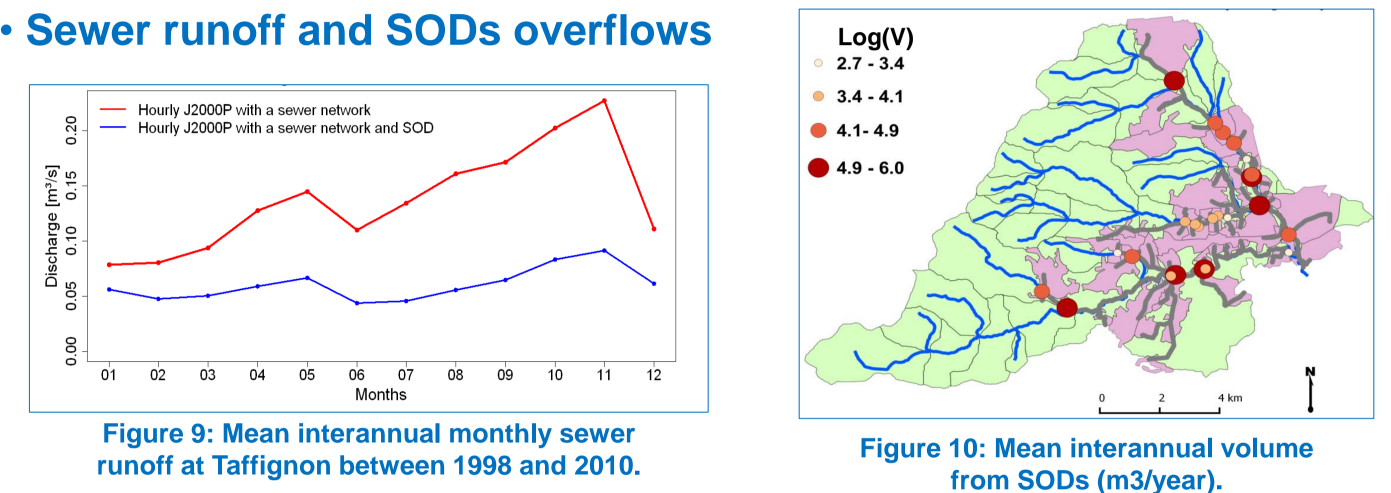


Figure 8: Mean interannual monthly river runoff at Taffignon between 1998 and 2010.



The sewer flow is affected by the presence of SOD (Fig.9). Overflows happen for almost all the SODs (Fig.10) and some can really impact the environment, especially during low flow periods.

### Impacts on the river runoff

Mean river runoff (m3/s) in the J2000P model without SOD 0.003 - 0.02 0.02 - 0.11 

The **global river regime** seems to be affected by the presence of SOD overflows locally in 3 places.

# **CONCLUSION and PERSPECTIVES**

• The daily **J2000** model is an **appropriate simulation tool** for studying the water balance of the Yzeron catchment. To model periurban hydrology, structure and parameters need to be adapted  $\rightarrow$  model J2000P.

Although no comparison with measured sewer runoff and overflow data was made yet to assess the model performance, it can be concluded that the model **reproduces qualitatively well** the expected urban behavior of the catchment.

 Ongoing work will focus on the HRUs delineation which has to take into account the different hydrological objects in periurban areas and their optional connections to the rainwater system. More studies have also to be conducted on the routing inside the HRUs.

Final objective of the development of the J2000P model is to test the effects of different hydrological scenarios (land use and rainwater management at different dates) on the long-term hydrology of a medium-sized periurban catchment.





## 4. RESULTS

### Influence of the rainwater management modelling on the river runoff

• The simulations mostly overestimate the runoff (Fig.8) because of a low simulated evapotranspiration which seems to be limited by a small soil water availability.

• At present, the most important peak events (April, Nov., Dec.) are not well estimated by the model

• The simulation of the sewer network decreases the river runoff as expected (Fig.8). The introduction of SOD generates occasional overflows from the sewer to the river.

