# GdR MASCOTNum 2022

# How do the soil, the vegetation and the weather affect the water content of a green roof?

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Figure 1 – Green roof located in Tomblaine (France)

 $0 \text{ mm}_{T}$ 

150 mm

100 mm† >>>>

(i) Vegetation

(ii) Substrate

Water content

measurement

(iii) Geotextile

(iv) Drainage layer

(v) Waterproof

membrane

Figure 2 – Profile view of a green roof

### Context

Urban imperviousness is a major urban issue during rainfall

### **Solution** → **Green Roofs**

- lower the peak flow rate in water system by 22% to 93%
- delay the peak flow by 0 to 30 min

### Collaboration

Cerema: Green Roofs experts CRAN: Model Analysis skills



Collaboration between Cerema and CRAN for a better understanding of the GR behavior

# Green Roofs hydrological modeling

- Meteorological data and real water content measured in a green roof of the CEREMA of Nancy
- Simulation of the water infiltration into the layers using Hydrus-1D<sup>©</sup> software where these equations are implemented:
- S(h)water content water infiltration in the soil (1) plant effect (2)
- (1) Richards equation which describes water inflitration in the soil
- (2) combination of Feddes function and Penman-Monteith equation which describe plants effect

## Problem statement

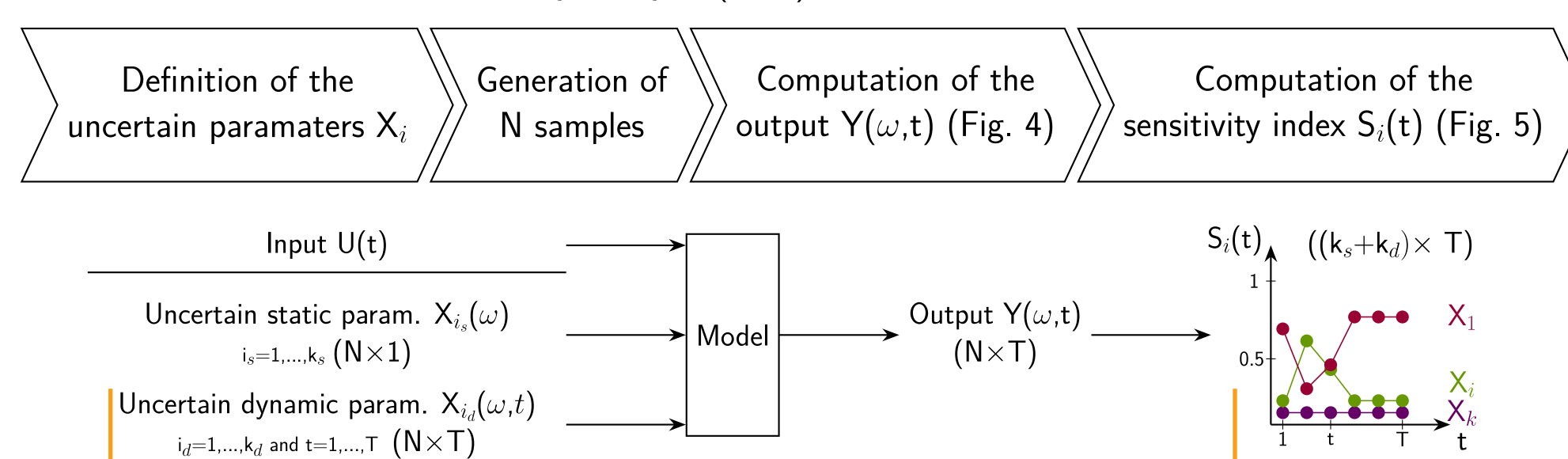
- Input: Rainfall;
- Output: Volumetric water content  $\theta(t)$  or VWC in the substrate (ii) (Fig. 2);
- 6 soil parameters:  $\theta_s$ ,  $\theta_r$ ,  $K_s$ , l, n and  $\alpha$ ;
- 5 meteorological variables: temperatures  $T_{max}$ ,  $T_{min}$ , radiation  $R_n$ , air moisture, wind speed;
- 4 vegetation parameters: crop height, LAI, albedo and root depth.

 $\rightarrow$  5 parameters are considered uncertain:  $\theta_s$ , n,  $\alpha$ , LAI and  $R_n(t)$ 

What parameters affect the water content (model output)?

# Methods: Generation of uncertain dynamic input for GSA

Aim of Global Sensitivity Analysis (GSA): Better understand the model behavior



# Results

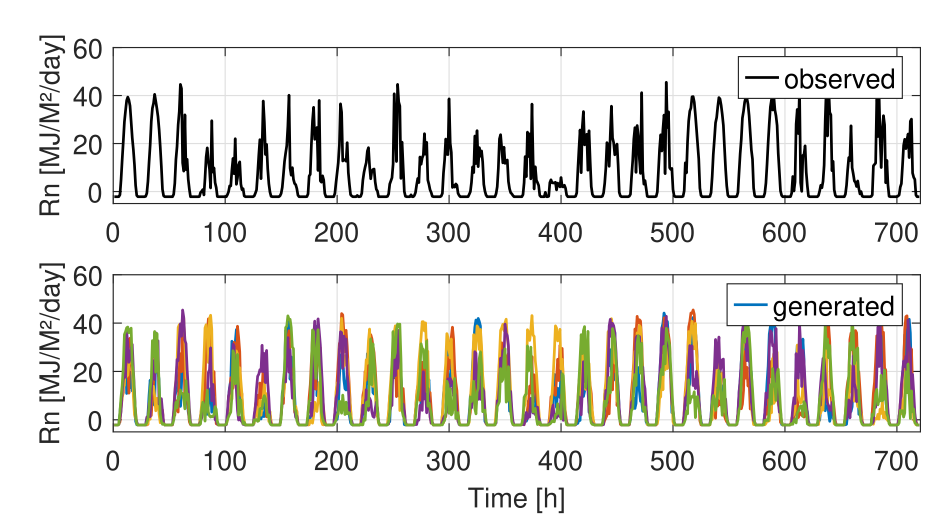


Figure 3 – Observed net radiation  $R_n(t)$  of June 2020 and some generated samples.

# Rain 300 400 **VWC** measured **VWC** simulated MC [cm cm. 0.25 0.25 0.15 0.15 0.1 0.05 200

Figure 4 – Observed and simulated water content VWC and rainfall

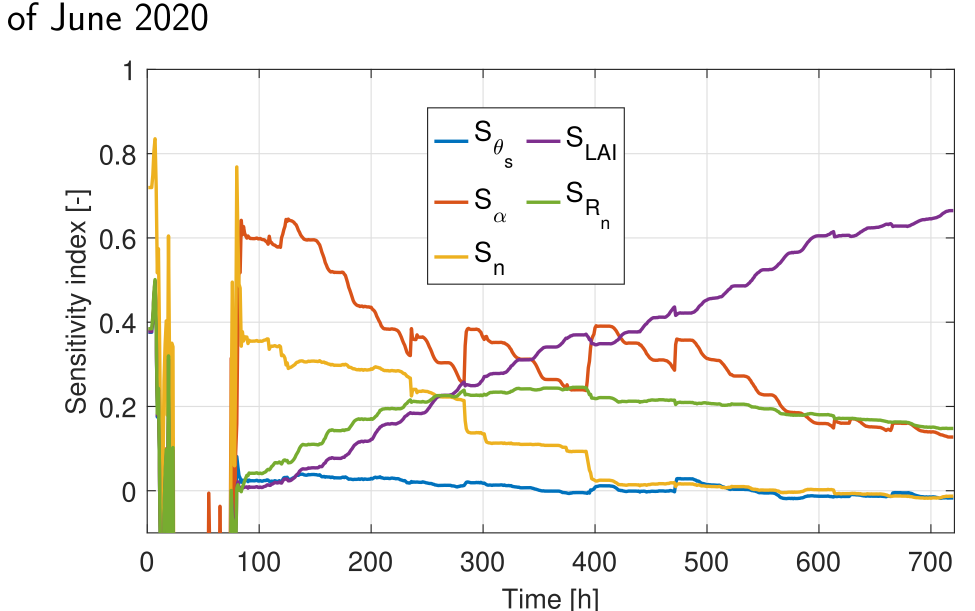


Figure 5 – First-order sensitivity indices computed using permutation method.

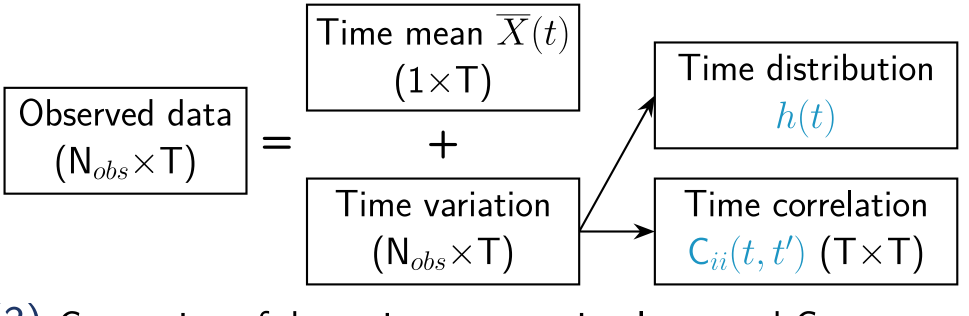
### Challenge 1: How to generate dynamic input?

(1) Each dynamic param. can be defined as:

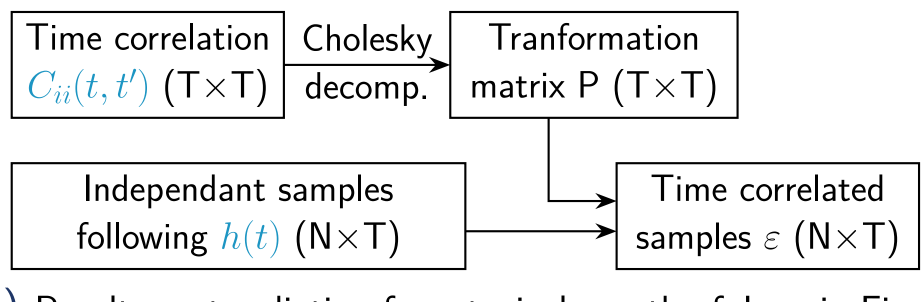
$$X_{i_d}(\omega, t) = \overline{X}(t) + \varepsilon(\omega, t)$$

with  $\omega$  the randomness,  $\overline{X}(t)$  the time mean and  $\varepsilon(\omega,t)$ a stochastic variable defined by a correlation function  $C_{ii}(t,t')$  and a distribution h(t) for each instant.

(2) Extraction of the statistical information from a data set:



(3) Generation of dynamic param. using Iman and Conover procedure (1982):



(4) Results: net radiation for a typical month of June in Fig. 3

#### Challenge 2: How to compute sensitivity indices ?

- For each instant, parameters are independent
- Computation of the indices for each instant
- Method: Sobol' indices estimated using samples permutation
- Results presented in Fig. 5

# Conclusion and Prospect

- 2 samples of 5000 samples (LHS) generated and corresponding outputs computed
- Sensitivity indices are consistent with previous results (bootstrap in progress)

### Prospects:

- How to generate uncertain dynamic input for non-stationary period ?
- Other estimator for sensitivity indices ?

### References

- Goffart J., Mara T. and Wurtz E. Generation os stochastic weather data for uncertainty and sensitivity analysis of a low-energy building, Journal of Building Physics, 41(1): 41–57, 2017.
- Hégo A., Collin F., Garnier H. and Claverie R. Approaches for green roof dynamic model analysis using GSA, IFAC-PapersOnLine, 54(7): 613-618, 2021.

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