# airGR: an R-package suitable for large sample hydrology presenting a suite of lumped hydrological models

GR is a family of lumped hydrological models designed for flow simulation at various time steps. The models are now available in a flexible R-package called airGR (Coron et al., 2017, submitted). The models can easily be implemented on a set of catchments with limited data requirements.

### The GR hydrological models

The GR models were designed with the objective to be as efficient as possible for flow simulation at various time steps, ranging from hourly to interannual (Perrin et al., 2009).

The model structures were developed to have warranted complexity and limited data requirements. The models can be applied on a wide range of conditions, including snowy catchments thanks to the CemaNeige **snow routine**.





G. Thirel<sup>1</sup>, O. Delaigue<sup>1</sup>, L. Coron<sup>1,2</sup>, C. Perrin<sup>1</sup> and V. Andréassian<sup>1</sup> 1: IRSTEA, HBAN, Hydrology Research Group, Antony, France 2: EDF DTG, Toulouse, France **Contacts:** 

Guillaume Thirel, guillaume.thirel@irstea.fr (poster presenter) The airGR development Team, <u>airGR@irstea.fr</u> (for any question about the package) Download the package (v1.0.3 release Dec. 2016): <u>https://webgr.irstea.fr/airgr/?lang=en</u>

### The airGR functionalities

- Easy implementation on numerous catchments
  - Data requirements limited to precipitation, temperature and streamflow time series
  - One automatic calibration procedure
  - A set of efficiency criteria
  - Limited computation times (use of Fortran routines to run the models) - Pre-defined graphical plots
  - Outputs include simulated flow time series and internal variables Easy implementation of external user-defined models, efficiency criteria or optimization algorithms
  - Online Tutorial: <a href="https://webgr.irstea.fr/airGR-website">https://webgr.irstea.fr/airGR-website</a>
  - R-embedded help following the R standards



References



**Future developments** 

Shiny interface and teaching-friendly functions.

## **Download the airGR package**

The airGR package is available after email registration on the following website: http://webgr.irstea.fr/airgr/?lang=en

Coron L., Thirel G., Perrin C., Delaigue O., Andréassian V., airGR: a suite of lumped hydrological models in an R-package, *Environmental Modelling and software*, 2017, submitted.

Perrin, C., C. Michel et V. Andréassian, 2009. A set of hydrological models (Chapter 16). *Environmental* Hydraulics. J. M. Tanguy. Paris, ISTE Ltd, John Wiley & Sons. Volume 2 Mathematical models: 493-509.





### Fig. 3: Example of graphical outputs produced by the airGR package (GR4J + CemaNeige)

