AN INTEGRATED MODEL FOR CONJUNCTIVE SIMULATION OF HYDROLOGICAL PROCESSES **AND WATER RESOURCES MANAGEMENT IN RIVER BASINS – Part 1**

European Geosciences Union (EGU) General Assembly, Vienna, Austria, 25 - 29 April 2005 Session HS4: Incorporating hydrological processes knowledge into catchment modelling A. Efstratiadis, E. Rozos, A. Koukouvinos, I. Nalbantis, G. Karavokiros, and D. Koutsoyiannis **Department of Water Resources, National Technical University of Athens**

What is HYDROGEIOS?

HYDROGEIOS is a **GIS-based** application, suitable for complex hydrosystems, where natural processes are significantly affected by human interventions. It integrates a **conjunctive** (surface and groundwater) **hydrological model**, based on a semi-distributed approach, within a systems-oriented management scheme, to ensure a faithful representation of hydrological mechanisms and, hence, a rational water management policy. It provides tools for automatic parameter estimation, based on multiple error criteria and a robust optimisation method, adapted for both single and multiobjective calibrations.

Objectives

- > Establishing a physically-based approach while keeping a parsimonious structure, by conceptually relating the hydrological responses of a watershed with its geomorphological and physiographic characteristics.
- Taking into account all available spatial and hydrological data.
- Understanding the main physical mechanisms along a river network, and their \geq interactions under a specific hydroclimatic scenario or management policy.
- Assessing the actual surface and groundwater yield at various control sites.





with very large base.



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Session HS4: Incorporating hydrological processes knowledge into catchment modelling

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Case study: The Boeoticos Kephisos river basin

- Watershed area: 1955.6 km² (the largest of the Eastern Sterea Hellas water district)
- > Altitudes: 469 m (average), 2400 m (maximum)
- Geology: heavily karstified limestones (mountainous areas), alluvial deposits (plain areas)
- Hydrographic network: a main branch of length 100 km; last 35 km segment is an artificial channel, diverting flows to the neighbouring Lake Hylike (the basin has no physical outlet to the sea)
- > Hydrology: mean annual precipitation 765 mm, mean annual runoff 172 mm
- Groundwater: due to the karstic background, significant percentage (~50%) of runoff is baseflow, arising from large springs in the upper and middle part of the basin; unknown amount of groundwater is conducted to the sea
- Water uses: (1) abstractions from both surface and groundwater resources for irrigation (220 hm³/year); (2) abstractions from Lake Hylike and water supply boreholes lying in the middle part of the basin, directed to Athens





Permeability class



Slope



Groundwater hydrology

Multi-cell model schematisation



Sub-basins and HRUs union



HYDROGEIOS: Software implementation

- Monthly or daily simulation
- Flow routing procedures, in case of daily time steps
- Multiple goodness-of-fit criteria, for discharge and





- Model schematisation: 5 sub-basins, 6 HRUs, 30 groundwater cells
- Control period: 10-years (1984-1994), for monthly and daily simulation time steps
- Calibration data: daily discharge series at the basin outlet, sparse (1-2 per month) flow measurements along the river and downstream of the main karstic springs



- Objective function: formulation of a weighted performance measure, based on multiple responses and multiple fitting criteria
- > Optimisation method: evolutionary annealing-simplex (single- and multiobjective)

- groundwater level series
- Automatic calibration of selected parameters or groups of parameters
- Parameter uncertainty assessment, through multiobjective techniques
- Detailed (step-by-step) water balance for all hydrosystem components
- Visualisation of results and export to spreadsheets

Acknowledgments – Contact info

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Project web page: http://www.odysseusproject.gr/

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