## EGS-AGU-EUG Joint Assembly Nice, France, 6 - 11 April 2003 Session HS3 - Parameter estimation and uncertainty assessment in hydrological modelling: New approaches and future directions Calibration of a conjunctive surfacegroundwater simulation model using multiple responses A. Efstratiadis, D. Koutsoyiannis, E. Rozos & I. Nalbantis Department of Water Resources

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## The Boeoticos Kephisos basin case study: Outline of the calibration procedure

Phase 1: Identification of regions of attraction Implementation of a large number of calibrations via the evolutionary annealing simplex algorithm, by modifying the boundaries of the feasible parameter space and the weighting coefficients of the objective function Phase 2: Location of the global optimum Further investigation, by restricting the feasible space; implementation of separate calibrations for the surface and groundwater simulation model, to ensure (a) a good fitting of the hydrograph at the basin outlet and (b) an acceptable fitting of the spring hydrographs Intermediate (manual) phase: Criteria for rejecting solutions At the end of each calibration phase, all parameter sets providing at least one of the following characteristics were rejected: (a) parameters with no physical sense (b) bad performance for some of the goodness-of-fit criteria (i.e., solutions lying on the boundaries of the Pareto set) (c) unrealistic hydrologic balance / bad reproduction of output statistics

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## Conclusions

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- The conjunctive simulation scheme, albeit using relatively few parameters and a coarse spatial analysis, managed to represent with reliability the main hydrological processes of an extremely complicated physical system, being computationally efficient
- The evolutionary annealing simplex algorithm proved both effective and efficient in handling a calibration problem of significant irregularities
- The formulation of parsimonious structures that are consistent and take advantage of all available information, and the careful examination of all simulated responses (not only the calibrated ones), can reduce the various uncertainties regarding the estimation of hydrologic parameters
- The hydrologist's experience through the calibration procedure plays a very important role, especially in case of complex problems with several control variables and multiple criteria; this role refers to:
  - (a) the formulation of the objective function
  - (b) the guidance of the search procedure towards realistic parameter sets
  - (c) the selection of the best compromise solution

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