



Spatially distributed, physically based modelling for simulating the impact of climate change on groundwater reserves


A. Dassargues* & S. Brouyère



Hydrogeology Group, Geo-resources, Geo-technologies and Building Materials (GeomaC Dpt), Faculty of Engineering, University of Liège (ULg), Belgium

(*) also at Hydrogeology, Earth Sciences Institute, Katholieke Universiteit Leuven (KUL), Belgium






Studying the impact of climate change on groundwater ...

- very few studies carried out for groundwater ...
- impact depends on the existing interactions with surface water and on infiltration/recharge conditions ...
- more rainfall but shorter recharge season
 - ➔ uncertain trend for groundwater reserves

➔ use of coupled/integrated models


A. Dassargues & S. Brouyère 2005



Outline

- Coupled and integrated modelling
 - general principles
 - soil model
 - groundwater model
 - surface water model
 - integration and coupling
- Example in Walloon Region of Belgium: Geer basin
 - groundwater model: construction, calibration, validation
 - results of the integrated model
- Climatic scenarios and chosen assumptions
- Results in terms of groundwater reserves
- Conclusions and challenges

A. Dassargues & S. Brouyère 2005



Coupled and integrated modelling

Application of a deterministic, spatially distributed, physically-based model, ...

... composed of three interacting sub-models:

- ➔ soil model
- ➔ groundwater model
- ➔ surface water model

... linked dynamically and operated in a global structure.

... required

- ➔ adaptation of the different sub-models in order to run together
- ➔ construction of a meta-structure which controls all the integrated model running operations

A. Dassargues & S. Brouyère 2005

Coupled and integrated modelling

'Soil model' C. Sohler & S. Dautrebande
Hydraulique agricole, HA-FUSAGx, Gembloux, Belgium

Reference:
Sohler C., Moeremans B., Deglin D. and Dautrebande S., 2000, Validation of the new catchment hydrological model EPIC-GRID for soil moisture evaluation and discharges simulation. Presented at the Workshop 'The future of distributed hydrological modelling', Leuven, Belgium, April 2000.

Coupled and integrated modelling

'Groundwater model'
Hydrogeology Group, GeomaC Dpt, Faculty of Engineering, ULg

SUFT3D (Saturated Unsaturated Flow and Transport in 3D)
is a finite-element code,
- for modelling of the unsaturated and saturated zones in 3D;
- allowing local mesh refinements depending on local geological characteristics;
- seawater intrusions;
- realistic tracer injection conditions;
- data and results processing by GMS © and full GIS compatibility

References:
- Brouyère S., 2003, Modeling tracer injection and well-aquifer interactions: a new mathematical and numerical approach, *Water Resources Research* 39(3), 1070, doi:10.1029/2002WR001813
- Carabin, G., Dassargues A., 1999, Modeling groundwater with ocean and river interaction, *Water Resources Research*, 35(8), 2347-2358.
- Carabin G., Dassargues A. and Brouyère S., 1998, 3D flow and transport groundwater modelling including river interactions, in *Computational Methods in Water Resources XII*, Vol. 1., pp. 569 - 576.

Coupled and integrated modelling

'River Model'
J-F. Dellège & J. Smitz
Environment Centre (CEME), ULg

River model
sub-model simulates water dynamics in the river network, as the result of input of water fluxes from the soils and of transfers water fluxes from / to the groundwater based on Saint-Venant equations (mass and momentum balances) in a one-dimensional channel.

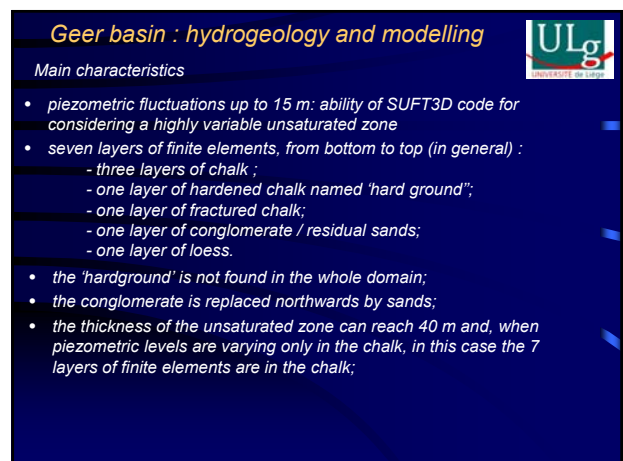
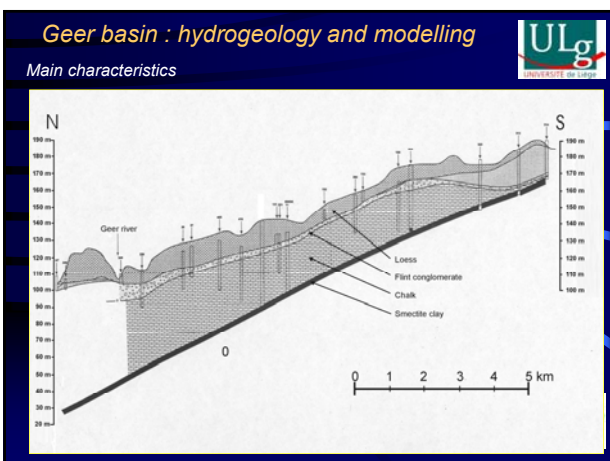
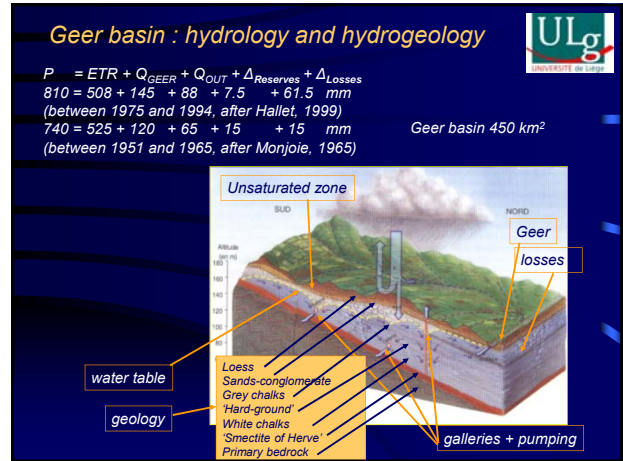
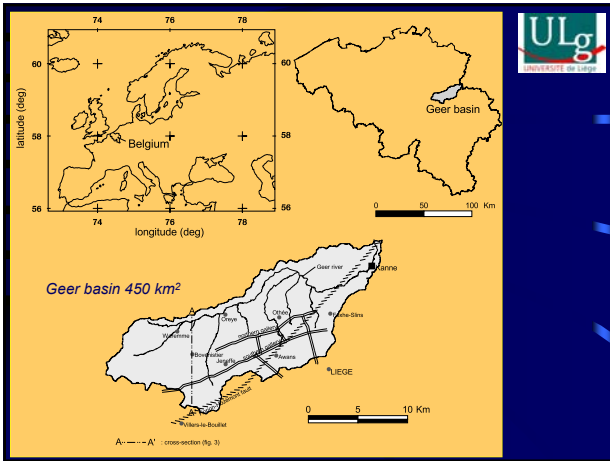
... the surface water sub-model is applied to the entire river network, including the main river and its tributaries. The channel characteristics (slopes, sections, widths, roughness, ...) are determined during the pre-processing operations.

Reference:
- Everbeeg, E., Dellège, J.-F., Descy, J.-P., Wallast, R. and Vanderborcht, J.-P., 1997, PEGASE, une méthodologie et un outil de simulation prévisionnelle pour la gestion de la qualité des eaux de surface (PEGASE - a methodology and a forecasting simulation tool for surface water quality management), *Tribune de l'Eau*, 588, 73-82.

Coupled and integrated modelling

Simplified general schema ... for water quantity

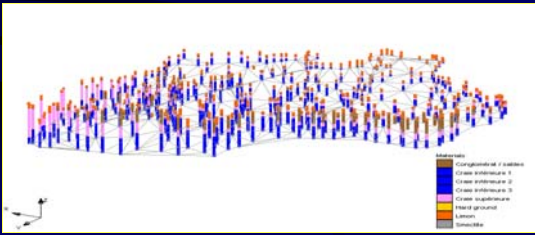
→ models are implemented in a parallel processing environment
→ data exchange protocol MPI



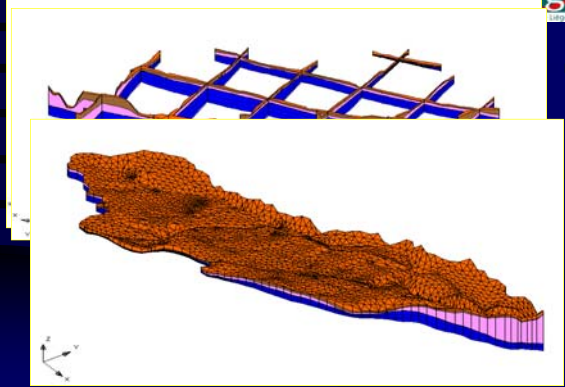
Geer basin : hydrogeology and modelling



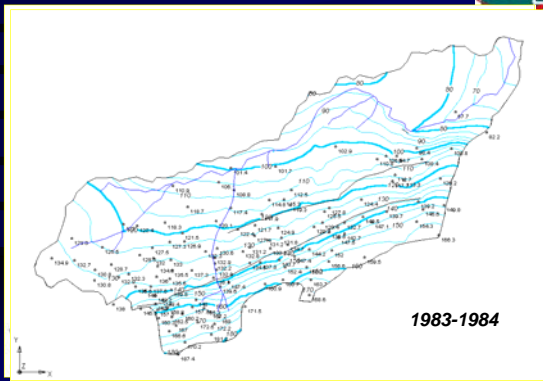
- the mesh consists of 31423 finite elements (18680 nodes)
- a mean element size of about 700 meter
- refinements are required in zones where important stresses are applied (faults, galleries, pumping wells, ...)



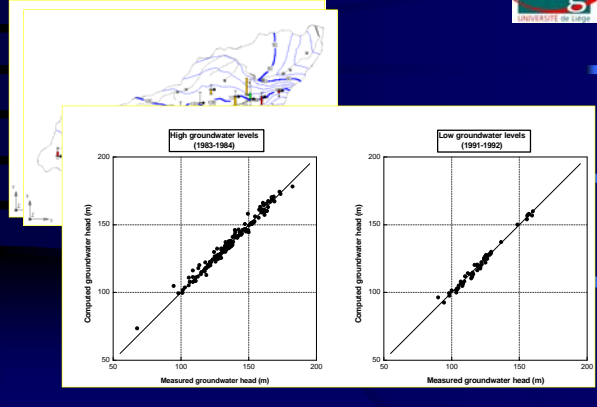
Geer basin : hydrogeology and modelling

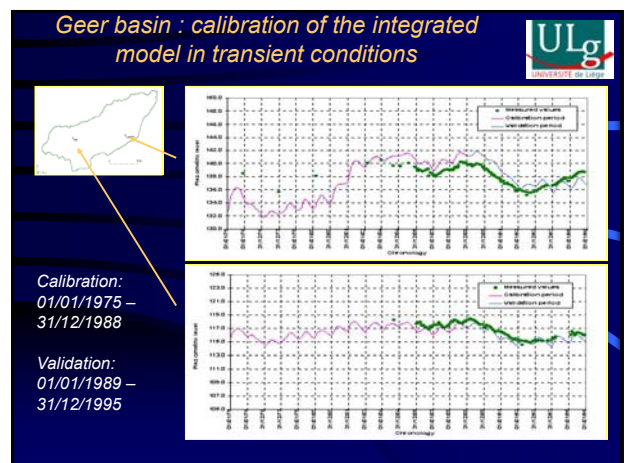
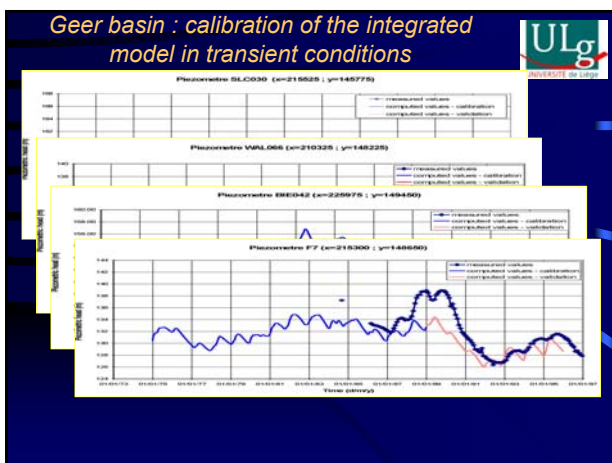
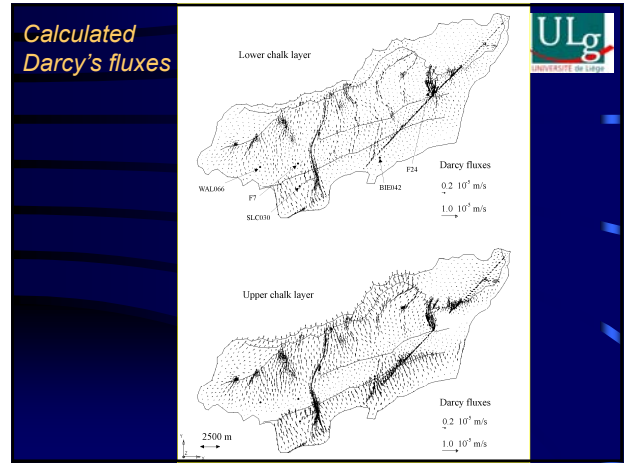
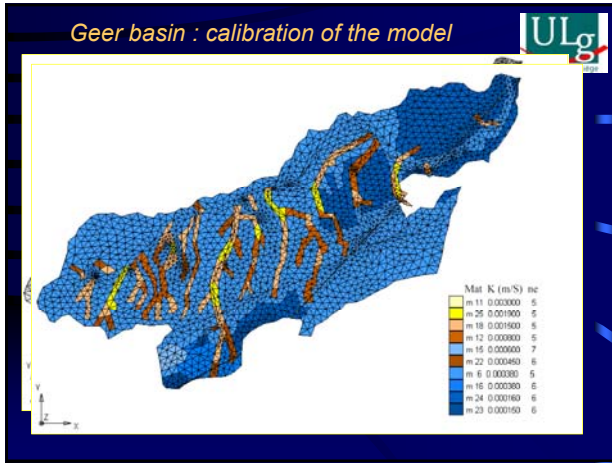


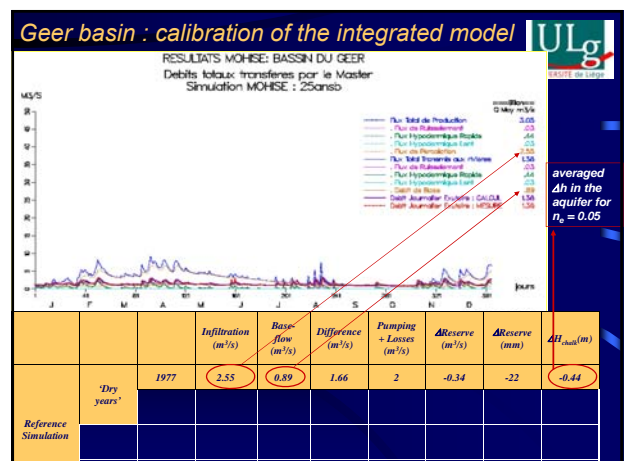
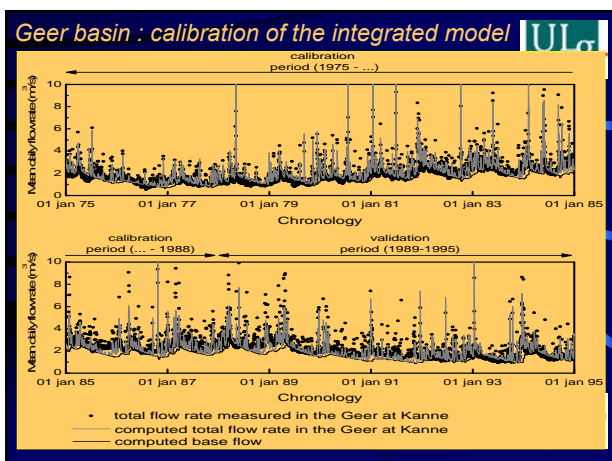
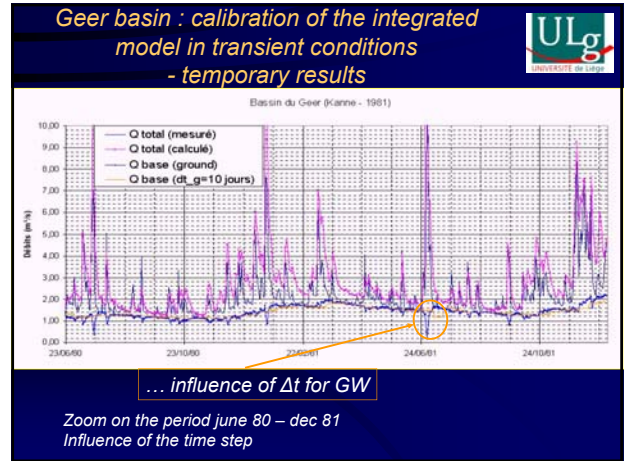
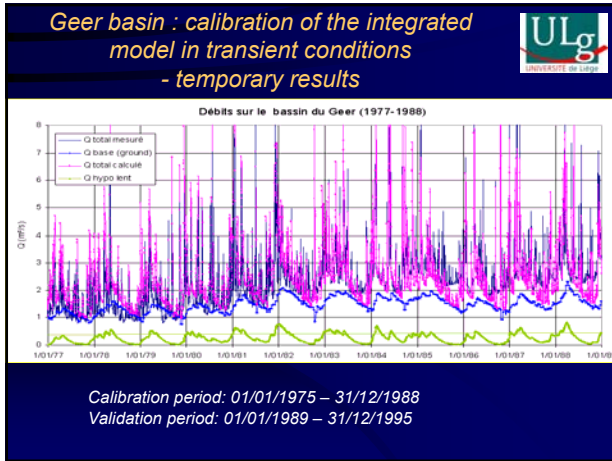
Geer basin : hydrogeology and modelling

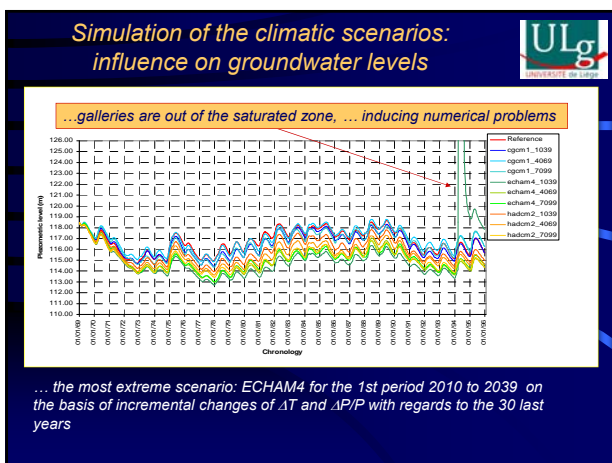
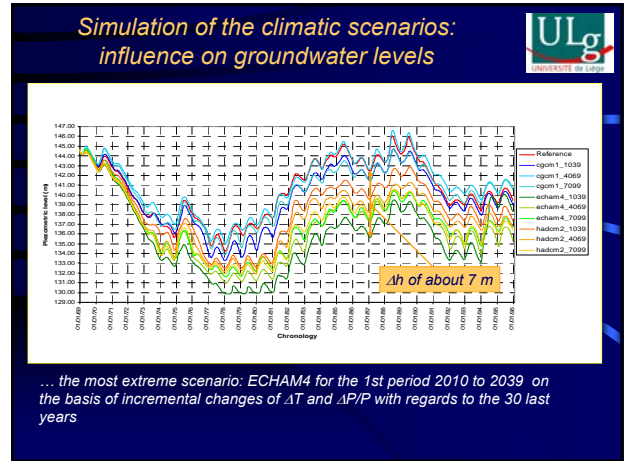
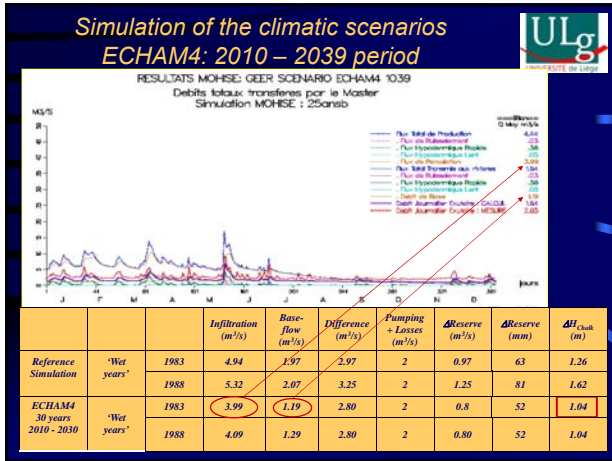


Geer basin : calibration of the model









- ### Conclusions
- for reliable and detailed predictions ... 'physically consistent' and 'spatially distributed' simulations ;
 - the impact of climate changes on groundwater reserves is far from easy to be predicted: here, strong assumptions were chosen:
 - unchanged pumping;
 - unchanged land use;
 - climatic scenarios taken into account by incremental changes with regards to the situation of now;
 - scenarios uncertainty is not taken into account;
 - trends are showing deficits: bad news because it will be probably worst with the introduction of increasing irrigation and introduction of the more frequent climatic extremes, etc.
 - what about impact on the groundwater quality ?
- ➔ still a lot of work and lot of challenges !

Thank you



Credits

- *S. Brouyère & G. Carabin, Hydrogéologie et Géologie de l'Environnement, Dpt GéomaC, ULg*
- *C. Sohier & S. Dautrebande, Hydraulique agricole, HA-FUSAGx, Gembloux*
- *J-F. Deliège & J. Smitz Centre Environnement (CEME-ULg)*

More details in

Brouyère, S., Carabin, G. and Dassargues, A., 2004, Climate change impacts on groundwater reserves: modelled deficits in a chalky aquifer, Geer basin, Belgium, Hydrogeology Journal, DOI 10.1007/s10040-003-0293-1, 12(2), pp.123-134