

Modeling the interaction between groundwater, surface water and unsaturated zone on the regional scale

Lessons learned from two integrated projects

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Outline

- Motivation for integrated water resources modeling and model coupling on the regional scale
- The research projects
- Selected aspects and issues of groundwater-surface water interactions in large scale integrated systems
- Conclusions

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Motivation for regional scale integrated (coupled) modeling

- 1. European Water Framework Directive
- 2. Evaluation of regional effects of Global (Climate) Change on the water cycle
- 3. An obvious general need for more integral approaches on larger spatial and temporal scales

Modeling interactions between systems of the water cycle means:

- coupling of individual existing models (sectoral models) or
- use of integrated schemes (e.g. MikeSHE)

But: even integrated schemes are based on coupling sectoral concepts. Concepts that solve groundwater-surface water-unsaturated zone problems in an integral way do not exist yet.

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Why is modeling interactions (model coupling) important on larger scales? local model: e.g. pumping test analysis (inverse model to estimate T,S): simulation period: hours to days recharge: constant or negligible river: constant head or negligible other withdrawals: negligible conclusions: simple, steady state boundary conditions; \rightarrow "neighboring systems" not relevant regional model: e.g. scenario simulations for resources management (many wells) Simulation period: years to decades recharge: variable (time/space), extremely relevant river: strong interdependency – measurable quantity! withdrawal: demand predictions/calculations! conclusions: complex, dynamic boundary conditions; → interactions with "neighboring systems" relevant

Intermediate Conclusions

- · Modeling water related processes on the
- regional scale with a
- long term perspective (scenarios) requires an
- integrated approach, i.e. coupled modelling of the interactions between groundwater, surface waters, unsaturated zone, atmosphere, biosphere and more.

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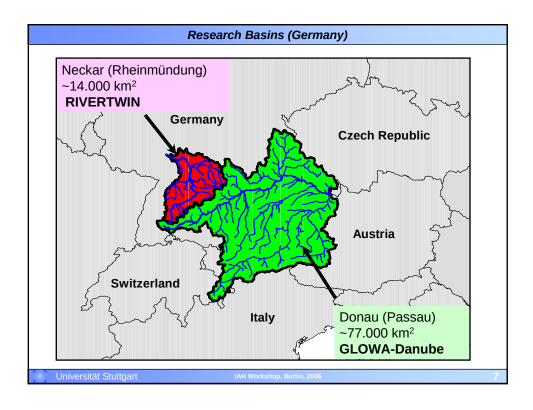
The Research Projects

- GLOWA-Danube: Integrative Techniques, Scenarios and Strategies for the Future of Water in the Upper Danube Basin (German Ministry of Research and Education, BMBF, <u>www.glowa.org</u>)
 - 2001-2007 (2010)
- **RIVERTWIN** a Regional Model for Integrated Water Management in Twinned River Basins (European Commission, <u>www.rivertwin.org</u>)
 - 2004-2007

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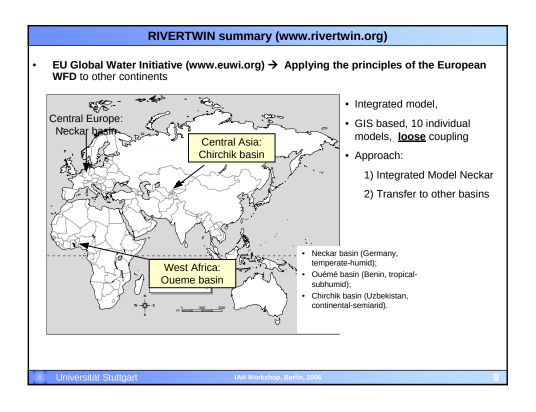


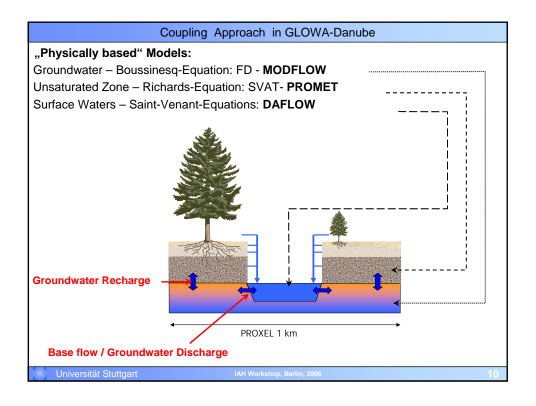
GLOWA-Danube (www.glowa-danube.de): Summary

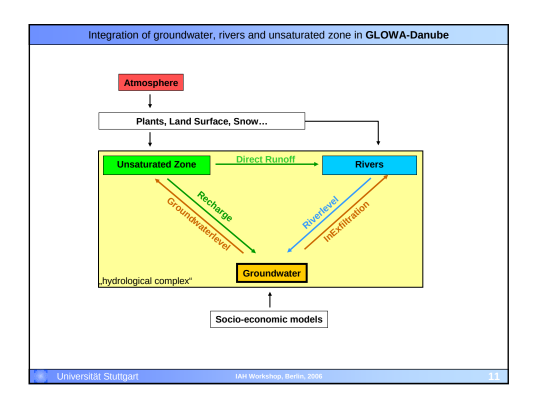
- Consequences of Global Change in the Upper Danube Catchment (Water Supply, Land Use, Agriculture, Economy, Tourism ..)
- Decision Support System 'DANUBIA', comprised of 16 <u>fully</u> coupled individual models
- Integrated / Interdisciplinary Approach: 12 research groups from different disciplines (Meteorology ... Tourism Research)
- Subproject Groundwater and Watersupply at Stuttgart:
 - Groundwater flow model plus a module for Nitrogen Transport
 - Watersupply and -distribution model

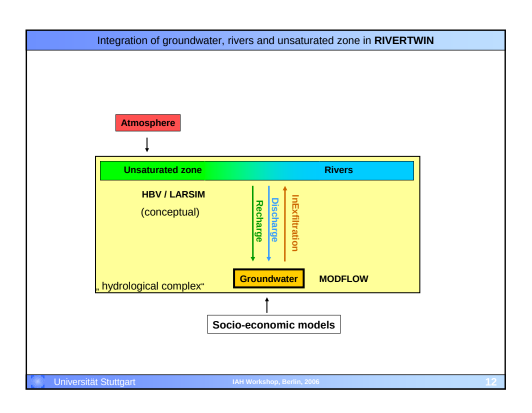
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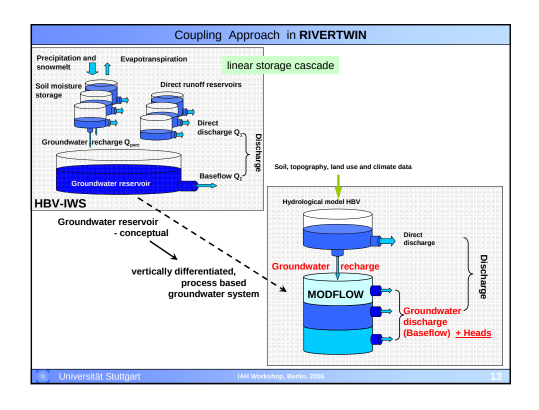
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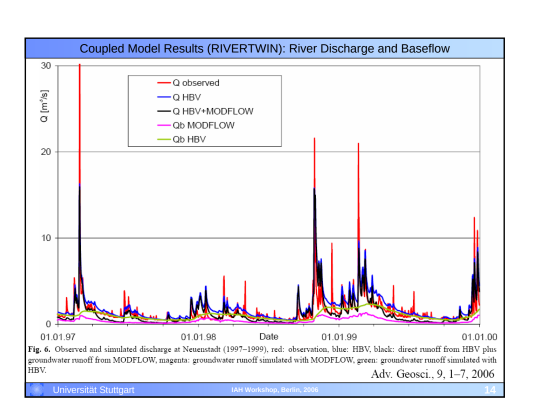


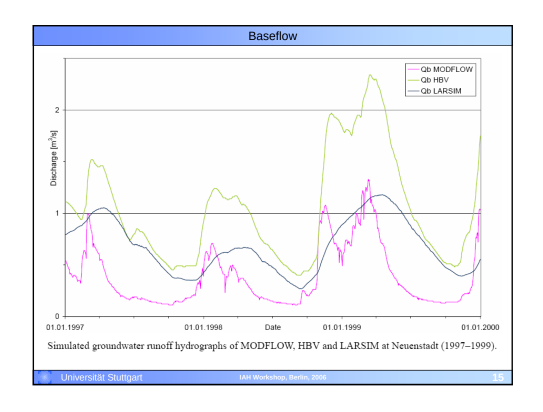


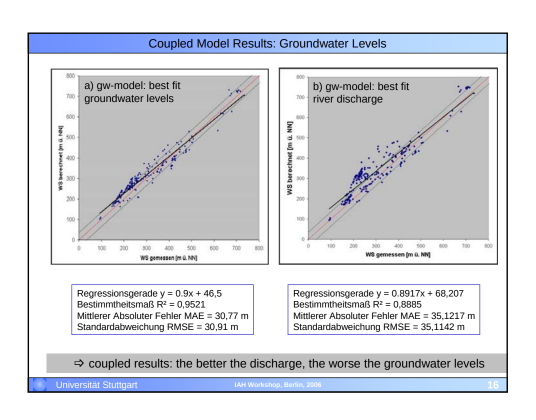












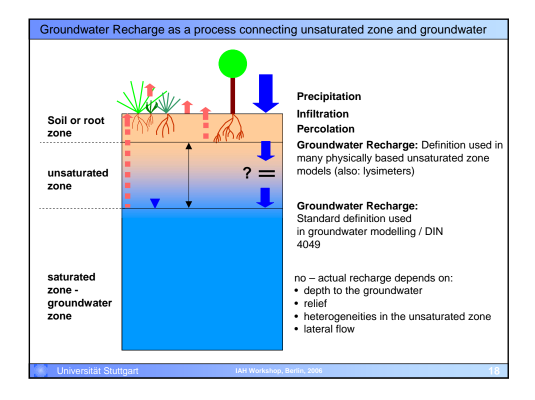
Problematic Aspects

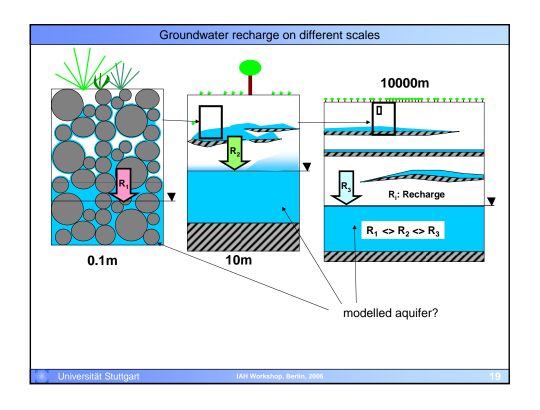
Model conceptualization and model coupling using

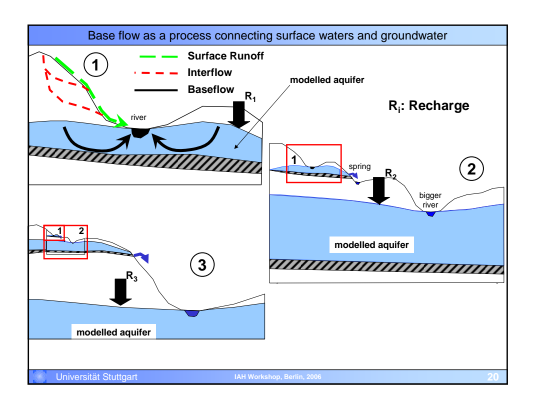
- Groundwater Recharge
- Baseflow (better groundwater runoff / groundwater discharge) As coupling parameters

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Conclusions - Lessons learned

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Questions NOT addressed in this presentation

- · data availability for regional models
- the role of temporal and spatial discretisation: upscaling, downscaling, aggregation and dis-aggregation
- specific problems of modelling the dynamic relations of groundwater and surface water systems on the regional scale
- error propagation in coupled systems
- · conceptual versus deterministic models for scenario simulations?
- definition of meaningful coupled scenarios
- weak versus strong coupling
- ...

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Potential benefits of model coupling

- General: more results available / more complete description of hydrological processes
- Enhanced calibration options / multi-objective optimization
 - e.g. measured discharge in addition to measured groundwater levels to calibrate groundwater flow models
- Means to identify conceptual errors in models and to better understand hydrological / hydrogeological systems
 - e.g. identification of groundwater in- and outflow from and to the catchment
- · Better representation of cross-system processes:
 - e.g. plausibility checks for groundwater recharge calculations
- · In practice:
 - the above mentioned advantages are quite often compensated by the high demand of computation time and storage capacity of the coupled models.

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Important aspects to consider

- Modeling the interactions of groundwater and surface water systems on the regional scale requires very thorough, consistent conceptualization of all processes and system parameters
- The coupling concept must be context specific and the sectoral models to be coupled must be appropriate for:
 - scale, regional conditions (hydrogeology, geomorphology), specific problems to be solved
- Coupled models require a joint calibration (difficult to realize for regional models)
- Merely hydraulic approaches (flow potential based) are not sufficient.
 Hydrochemistry, natural tracers, isotopes, have to be included to achieve meaningful results!

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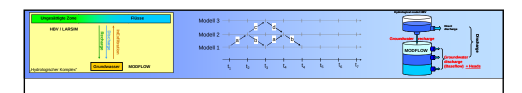
Concluding Remarks: When coupling models ...

- make sure that terms (e.g. 'parameter'), processes (e.g. 'groundwater recharge') and strategies (e.g. 'calibration') are defined in a consistent way by all disciplines involved!
- acknowledge, that the results of coupled system might be worse than the results of a standalone sectoral model – be able to compromise

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Thank you for your attention!

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FH-DGG Tagung, 2006, Cottbus