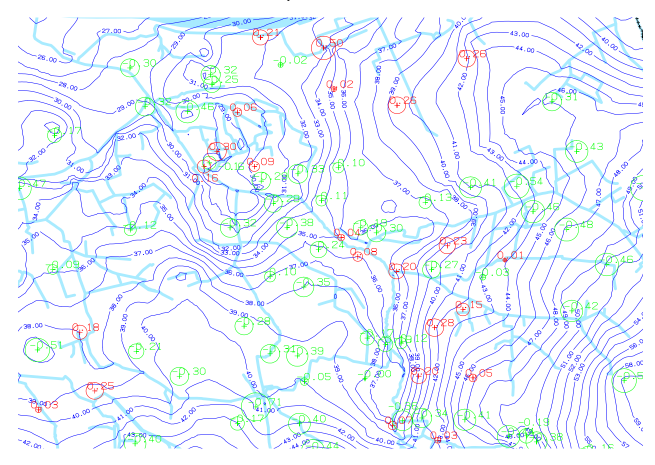
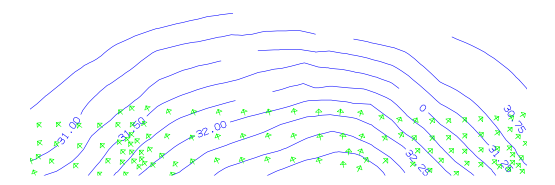
Interpretation of results

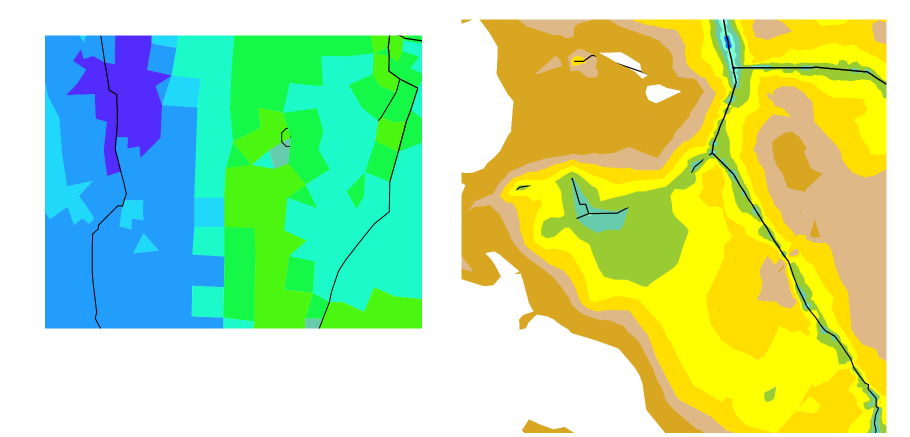
- Equal value lines (potential head, concentration)
- Maps of differences (e.g. hydroisobath = surface groundwater table; differences between calculation and measurement)



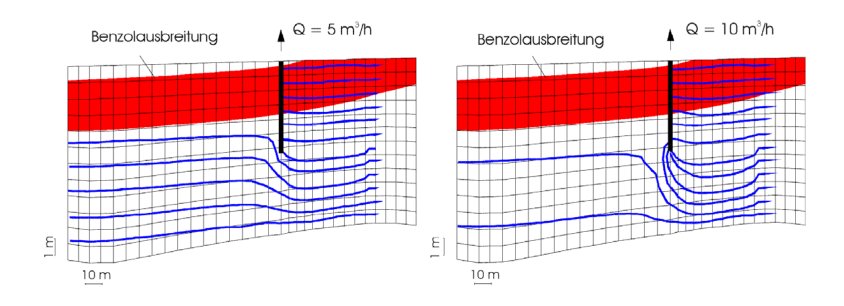
Vectors for representation of directional values (velocities)



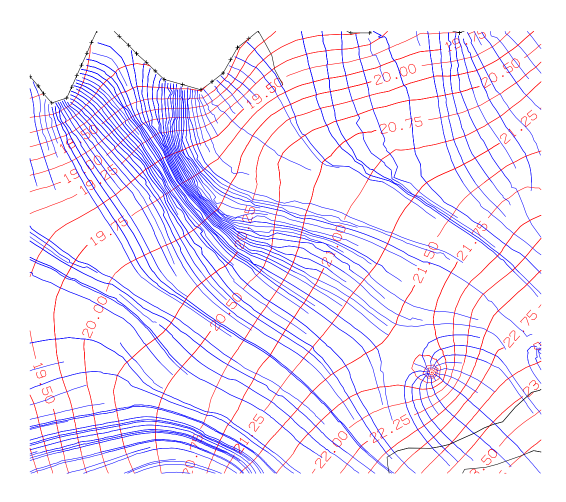
• domain plots (e.g. calibrated permeabilities, hydrobaths)



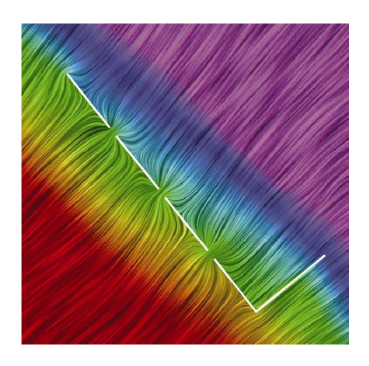
• path lines: path of a fictitious water particle of substance particle without influence of mass



• streamlines: path of constant masses (only 2D)



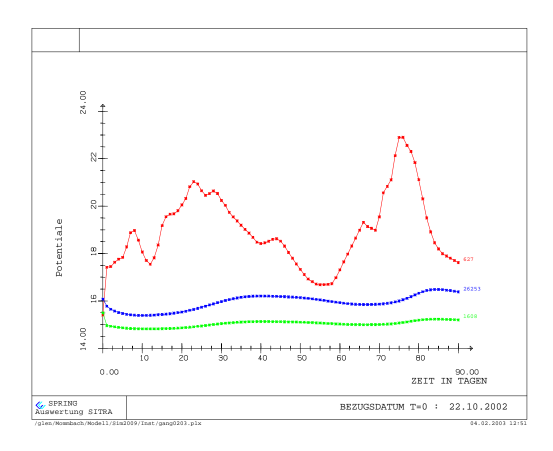
• Cords



Results over Time

transient simulations

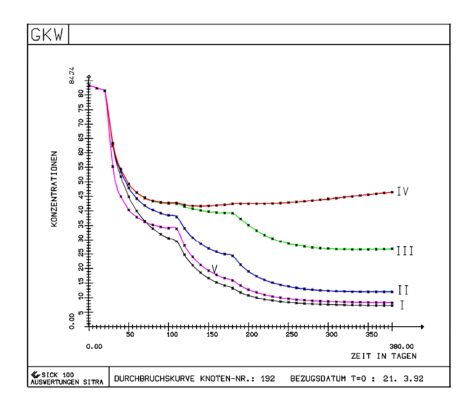
• Hydrograph: graph of potential head or water pressure over time at one node



Results over Time

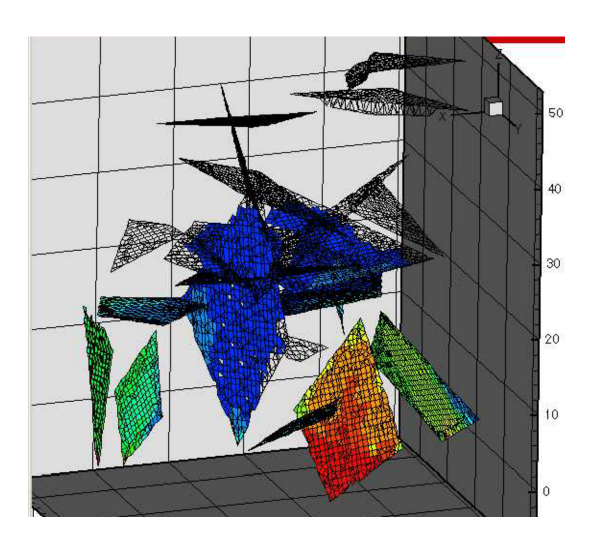
transient simulations

• Break through curves: concentration over time



3D Results

Equal value domains, e.g. contaminant plume



Integration into Information Systems

