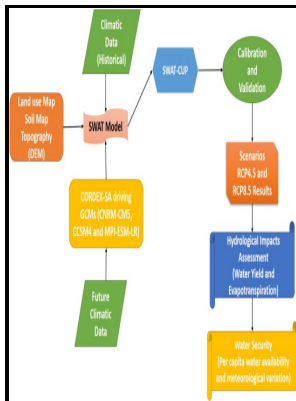


Hydrological research basins and their use in water resources planning - proceedings of the international symposium held in Berne, Switzerland, September 21-23, 1982.

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Natural Hazards Observer XXXI 6 : 11—13.

Conflict Resolution in Water Resources and Environmental Management

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Inst. of Estua- rine and Coastal Research. Advantages of a Topographically Controlled Runoff Simulation in a Soil—Vegetation—Atmosphere Transfer Model.

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IDSi is created based on seamless mosaic of remotely sensed multi-sensor data that takes vegetation computed from MODIS data product MOD09A1 , temperature MOD11A2 and precipitation TRMM amp; GPM status into consideration. Visionäre und Alltagshelden: Ingenieure Bauen Zukunft. The most developed karst area in LKRB is the Beijiang catchment, where the influence of karst features highly dominates the

rainfall—runoff processes.

Computers and information technologies in agricultural production and management: Part II, QB 97

The model was then calibrated with field measured data by using the genetic algorithm approach. Proceedings of the SHF Conference 2015.

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Hydrology and Earth System Sciences, 19, 91—104.

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Climate Change Impacts on Hydrological Processes and Sediment Dynamics: Measurement, Modelling and Management: The Proceedings of The Second International Young Scientists Forum on Soil and Water Conservation and ICCE symposium 2018, 27

W87-00173 MICROSJTE ABUNDANCE AND DISTRIBUTION OF WOODY SEEDLINGS, IN A SOUTH CAROLINA CYPRESS-TUPELO SWAMP, Savannah River Ecology Lab. However, the current application of QPEs is immature, which results in poor QPE accuracy, and the effect of the karst flood simulation and prediction is also poor. New York and Tokyo: Transnational and United Nations University also in French and Japanese.

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