





Hydraulic engineering solutions for withdrawal and permanent storage of solid carrying water from seasonal flash floods in semi-arid regions

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Overview

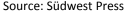
- Introduction in rural and urban flash floods
- Methods for risk analysis
- Method application on semi-arid regions
 - Flood risk management
 - Storage of water
- Conclusion

Rural and urban flash floods

- High intensity rain of short duration (e.g. >100 mm / 6 h)
- Multiple events in 2016, increasingly frequent
- Injuries (e. g. seven dead) & high level of damage

Flash flood in June 2016, Germany/Simbach







Source: deutsche-wirtschafts-nachrichten.de

Rural and urban flash floods

- Risk analysis
- Preventive measures
 - public administration measures and communication
 - regional planning and area development planning
 - engineering flood prevention, facility protection

Storage capacity of roads



multi-functional use

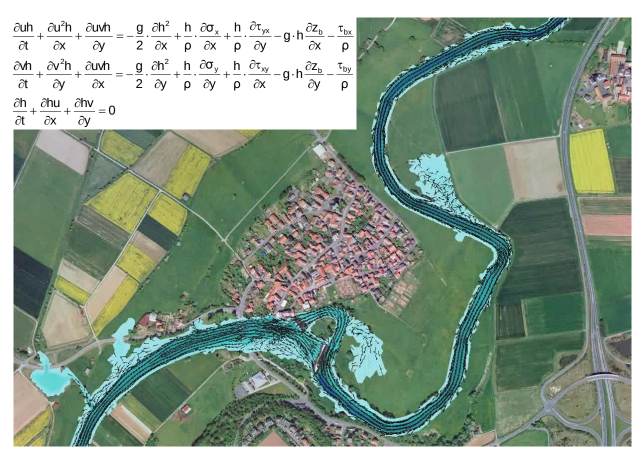


mobile flood barriers



Risk analysis - Method

2D-HN-Simulation (flow velocity, water depth)

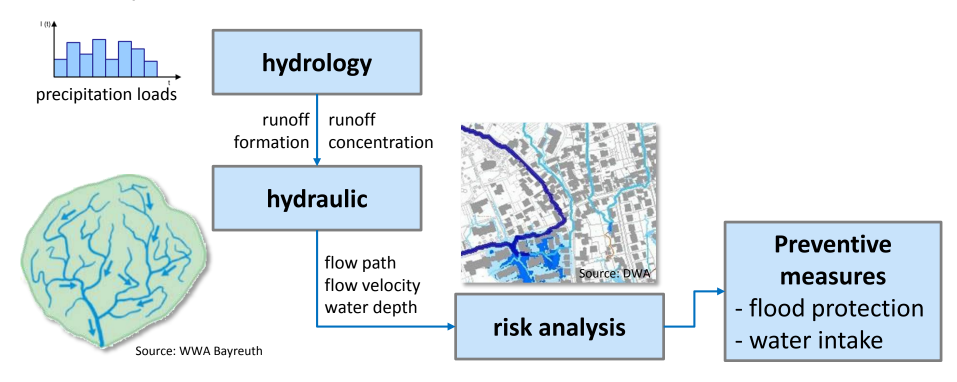




Flood 1984, Lahn river, Germany/Roth

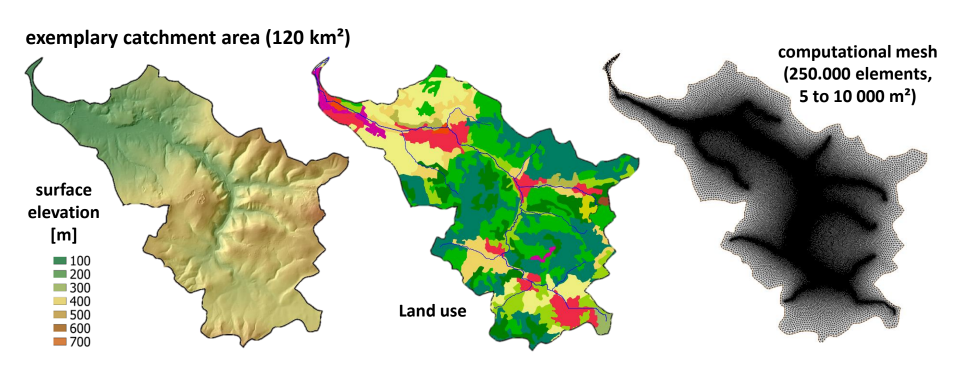
Risk analysis - Method

- Coupling the hydrologic and hydraulic process
- Large scale 2D-HN-model to simulate the surface runoff (not only streams, entire catchment area)



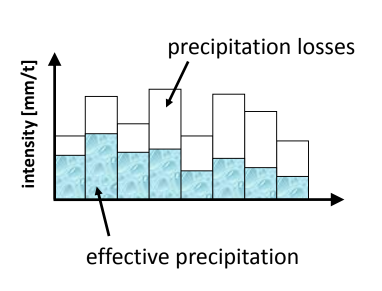
Large scale 2D-HN-modelling - Data

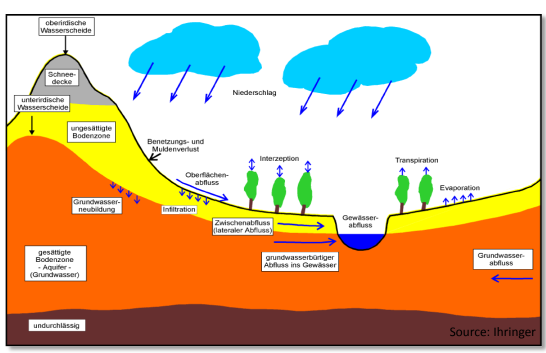
- Surface elevation (DEM) and stream bathymetry
- Land use, soil parameter (roughness, infiltration, evaporation)



Simulation Tool - Input

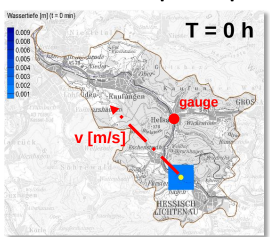
- Spatial precipitation loads
 - Duration, distribution, compass direction and velocity
- Time and soil variable runoff coefficient

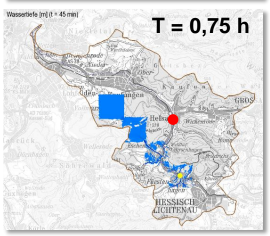


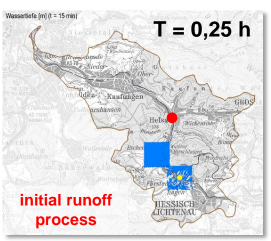


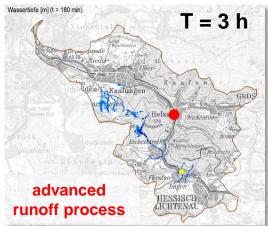
Simulation Tool - Input

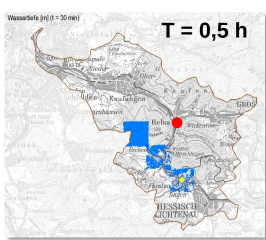
Movable precipitation load and runoff process











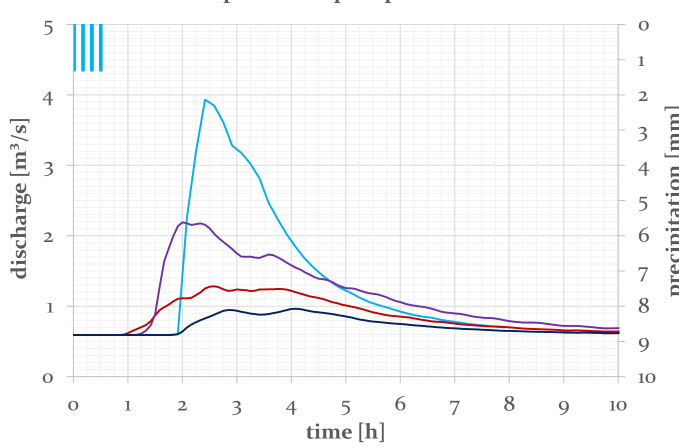
Spatial distribution $A_N = 4 \text{ km}^2$

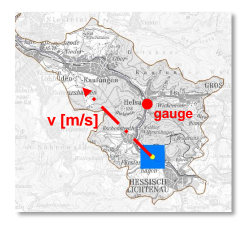
Precipitation load $h_N = 20 \text{ mm}, \psi = 0.25, t_N = 1 \text{ h}$

speed of precipitation movement v = 1 m/s

Simulation Tool - Results

impact of the precipitation movement





Different scenarios of precipitation movement

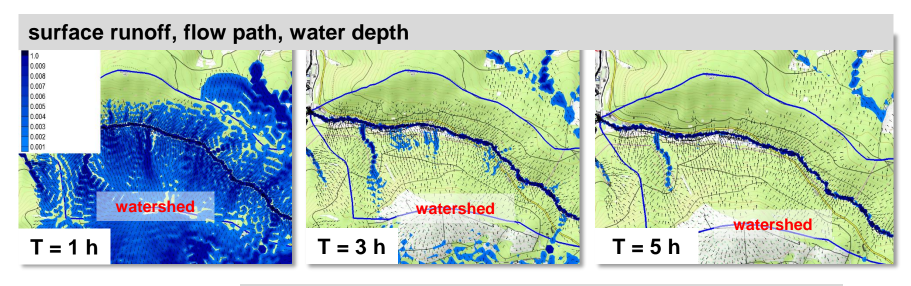
steady

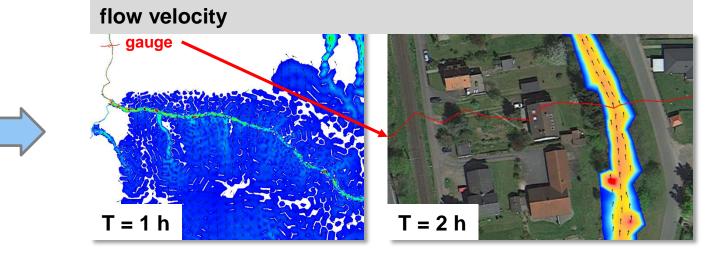
— v = 1 m/s

___ v = 2 m/s

-- v = 4.5 m/s

Simulation Tool - Results





Simulation Tool - Output

- Basin reaction (runoff formation and concentration)
- Travel times of flash floods and catchment outlet
- Surface runoff (flow velocity and water depth)





Risk analysis and planning preventive measures

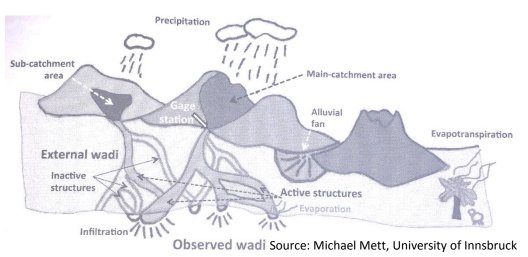
Planning water intake structure

Application on semi-arid regions

- Seasonal and short-term precipitation of high intensity
- Exploitation of flash flood runoff (Rainwater harvesting)
- Identify the watershed area and flow paths

Find sites for flood protection measures and decentralized

water withdrawal structures





Reservoir - Problems

Sedimentation (& salinization)



Source: Tewedros Fikre Zenebe, Delft

Storage of water

- Separate water flow from solids
- Rainwater harvesting (reservoirs, underground storage, infiltration)
- Identify flow zones prone to special phenomena of sediment transport and fluvial morphology
 - Design and operation of hydraulic structures used for water abstraction and infiltration
 - Consider the effects of suddenness, sediment transport and clogging

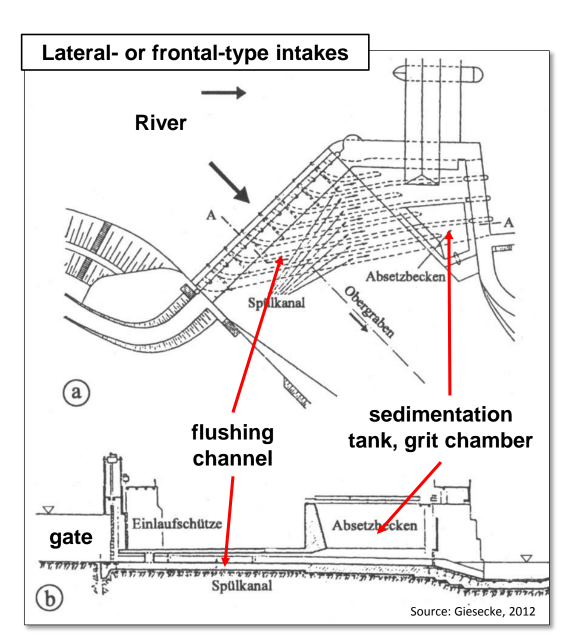






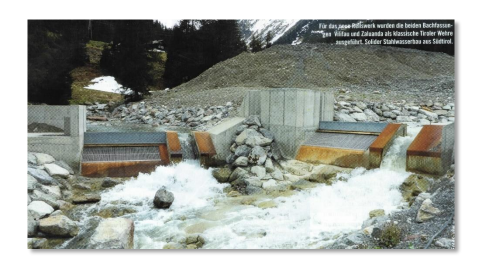
Water intake

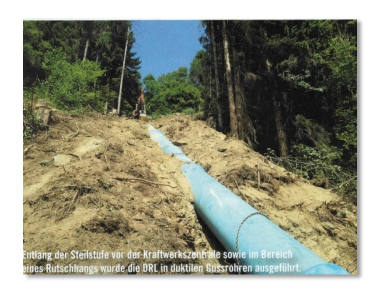
- Separate solids
 (sediments and
 debris) from water
 flow
- Minimize sediment input into the reservoir
- Reservoir
 desedimentation is
 increasingly
 important



Water intake

- Water intake structures in the Alpine region
- Reduced bedload transport





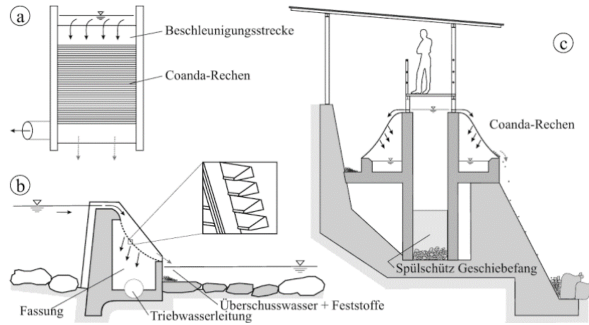


Water intake

 Water abstraction from the river bed with coanda-screen and sand trap



Source: Eberl, ZEK, 02/2017



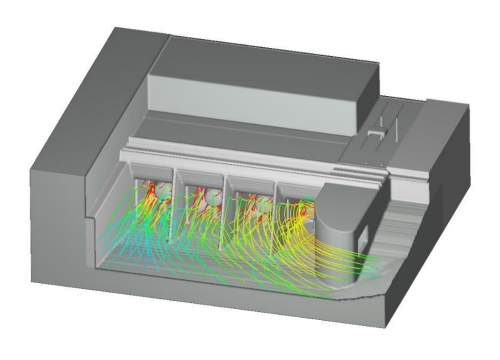
Source: Giesecke, 2012

3D-HN-modelling / laboratory model

- Flow optimized design of hydraulic structures
- Simulation of erosion and sedimentation







3D-HN-modelling / laboratory model

 Morphologic investigations at the river Rhine on a hydraulic model with mobile bed



Conclusion

- Models help to understand complex systems
- Proposed application of robust and efficient 2D-HNmodelling was experimentally applied on watersheds of several hundred km²
- Site identification for flood protection and water withdrawal
- Optimization of design of water abstraction
- Construction design and dimensioning
 - sand trap, screen / trash-rack, pipelines, reservoir

Thank you for your attention

