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Hydraulic modelers compute riverine flood elevations using the U.S. Army Corps of Engineers HEC-RAS (Hydrologic Engineering Center's River Analysis System) modeling software. Modelers are supported by ...

Applied Hydrology Program

He describes the challenges encountered when using the raw NEXRAD data ... Ward presented on the development of an HEC-HMS hydrologic model and HEC-RAS hydraulic model for the Big Creek drainage ...

Cropp, Ward Present At 2016 Tennessee Water Resources Symposium

As an example, she points to a new hydraulic modeling system called HEC-RAS recently developed by the ... with the differences in land use, differences in the rate and volume of water that ...

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Upper Mississippi River states plan for future of flooding, drought, increased sediment

The maps will be derived from flood water-surface profiles computed using a one-dimensional step-backwater hydraulic model (HEC-RAS, U.S. Army Corps of Engineers, Hydrologic Engineering Center 2016a, ...

Flood-Inundation Mapping for Schoharie Creek at North Blenheim, NY

Cox has been conducting hydraulic engineering research for more than ten ... “POTAMOD – Mobile-bed Sediment-transport Modeling Application for Use with SIAM and HEC-RAS.” 3rd Joint Federal Interagency ...

Amanda Cox, Ph.D., P.E.

As an example, she points to a new hydraulic modeling system called HEC-RAS recently developed by the ... with the differences in land use, differences in the rate and volume of water that ...

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