Geologic Structure of the East River Watershed, Elk Mountains, Colorado: A Preliminary View from New Airborne Geophysical Survey Data

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BER Program: SBR
Project: University Award

Geologic controls on groundwater flow, particularly in structurally and topographically complex mountainous terrain, can be difficult to quantify without a detailed understanding of the regional subsurface geologic structure. This structure can influence the magnitude of groundwater flow through the mountain block, which in turn impacts groundwater composition and the flux of metals and nutrients to near-surface ecosystems. The East River Watershed in the Elk Mountains of Colorado is a research area for numerous projects within the Watershed Function Scientific Focus Area, a number of which are directly related to shallow groundwater flow or ecosystem processes that may be influenced by deep groundwater fluxes. In support of these efforts and on-going mineral resource studies at the U.S. Geological Survey, a regional scale airborne electromagnetic, magnetic, and radiometric survey was conducted of the greater East River watershed in 2017. These data give a view of the regional geologic structure that is unprecedented in both resolution and spatial coverage. This presentation will show preliminary data highlighting the geologic structure of the upper few hundred meters underlying the greater East River watershed. From universal scaling for flow resistance in vegetated channels to predicting algal bloom and the evolution of benthic algae in riverine systems at the reach scale.

The impact of submerged vegetation on nutrients and contaminants distribution in rivers and streams has been generally overlooked in recent multiscale modeling efforts. Yet, submerged aquatic vegetation (SAV), that consists of rooted macrophytes and attached algae, acts as the regulatory layer between many hydrological and ecological functions. SAV plays a pivotal role in fluvial systems by (1) mediating and regulating the transport between surface waters and the hyporheic zone and (2) promoting biodiversity through the creation of spatial heterogeneity in the flow field. One common challenge in modeling flow and transport in vegetated rivers and streams is the lack of predictive models linking vegetation type and morphology with effective transport properties of the vegetative layer itself and its dynamic linkages to its surroundings (i.e. groundwater and surface waters). Furthermore, the impact of environmental conditions such as water temperature, nutrient availability, light, local hydrodynamics and near-bed fluxes on SAV biomass dynamics (e.g., growth, uptake and removal) has been hard to disentangle. While the availability of LiDAR and unmanned aerial vehicle (UAV) data has opened new opportunities to spatially characterize vegetated environments over large scales, it also has demonstrated the startling limitations of existing models in establishing a mechanistic connection between vegetation morphology, its function and coupled response to variable river and environmental inputs. Here we use a combination of analytical and numerical methods to understand the impact of morphologically complex canopies on friction factor and the dynamic coupling between momentum, mass and SAV biomass evolution in the Khors rover bent in Montana. First, we discover a universal scaling law that relates friction factor with canopy permeability and a rescaled bulk Reynolds number; this provides a valuable tool to assess habitats sustainability associated with hydro-dynamical conditions [1]. Second, we develop a 3D code, CladoFOAM, in the OpenFOAM framework, to model Cladophora biomass distribution at the 1.5 km long Khors bent of the Clark Fork river in Montana, where extensive measurements of spatiotemporal evolution of Cladophora coverage at the reach scale, as well as seasonal
variations of river discharge, nitrogen input, river temperature, light penetration, and daily/nightly variations of respiration rates, are available. The code, which solves a system of 18 coupled PDEs and ODEs, is able to accurately model the yearly vegetation coverage evolution at the reach scale [2].
