

水・土・森林の相互作用を通じた水文空間構造の発達

Evolutions of spatial structures in hydrology through the interactions between water, soil, and forest

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Hydrological processes depend on the geographical differences on the earth. In a huge continent like Eurasia, the water recycle between land and the atmosphere governs the local precipitation amount (Numaguti, JGR, 1999), and constantly large evapotranspiration from forest contributes to a sustainable humid climate in the inland area (Yasunari, JMSJ, 2007; Kumagai et al., HP, 2013). In a tectonically active region, heavy rainfall works as a trigger of landslide (Tsukamoto and Ohta, JG, 1988), and a close relationship exists between water and soil movements by strong erosional forces. The root-system mediation of forest contributes to the soil stability on a steep hillslope (Abe and Ziemer, USDA, 1991).

Although the geographical conditions are different, it should be noted that a spatial structure engaging each of the hydrological processes is created by the evolution at a long timescale based on matryoshka (nesting) doll interactions between the inherent earth activities and terrestrial ecosystems. A pollen analysis in Lake Baikal (Shichi et al., Palaeogeogr. Palaeoclimatol. Palaeoecol., 2013) demonstrated that forests covering Siberia had a dynamic glacial-interglacial spatial cycle, suggesting the spatial expansion/shrinkage fluctuation of water recycle system there has been accompanied with the vapor supply from the boreal forest. Therefore, we should pay a special attention to anthropogenic impacts on the destruction of interaction system between forest and the atmosphere. The deforestation at a huge spatial scale as well as the climate change may cause unexpected environmental devastations in the Anthropocene.

In a tectonically active region, the spatial structure of rainwater flow processes is created by geomorphological and soil-layer evolutions, and the heterogeneities including preferential pathways composed of connected macropores are developed with them (Tani, HESS, 2013). Such long timescale co-evolutions may account for a contrast between the complexity of flow processes and the simplicity involved in rainfall-runoff responses (Sivapalan, HP, 2003). The nonlinearity shown in the responses that hydrologists have studied for several decades (Takagi and Matsubayashi, 1979; Harman and Sivapalan, WRR, 2009) may also be produced by the co-evolutions.

My presentation here will focus on how the long timescale co-evolutions play roles in the flow processes and rainfall-runoff responses. A remarkable contrast in the hydrogeomorphological process between forested and denuded hillslopes will provide clear evidences not only for the role of co-evolutions but also the mitigation effect of forest on the stormflow responses.

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