H020-002 Room: 101A Time: May 29 11:00-11:15

Effects of basin climate and vegetation on river-flow regime in Japan

Takako Nishizaki[1], Akihiko Kondoh[2]

[1] Science and technology, Chiba Univ., [2] CEReS, Chiba Univ.

The present study focused on the hydrological characteristics of most rivers in Japan. The importance and spatial relationships of some environmental factors on the river hydrological properties, such as climate, vegetation, geology, and so on, were analyzed. Moreover, the effect of forest on water conservation was also discussed.