



International Workshop on "River Ecology and Environment"

Time: 31 October (Fri), 2014, 14:30 ~ 17:45

Place: Room EL 13 (1st floor), Lecture Building of Engineering Faculty,

Ehime University (愛媛大学工学部講義棟1階 EL13室)

Anyone is welcome!, and no appointments/registration needed

14:30-14:35	Opening remarks Dr. Kozo WATANABE (Associate Professor, Ehime University)
14:35-15:30	Spatio-temporal scales in stream ecology: perspectives from an experimental flow study Prof. Dr .Christopher ROBINSON (Guest Professor at Ehime University from Swiss Federal Institute of Aquatic Science and Technology, EAWAG/ETH)
15:30-16:00	Effects of plantation forestry on a stream salmonid via resource subsidy Dr. Mikio INOUE (Associate Professor, Ehime University)
16:00-16:15	Coffee Break
16:15-16:45	Channel incision amplifies the effect of flood disturbance on fish and invertebrates Dr. Yo MIYAKE (Associate Professor, Ehime University)
16:45-17:15	Herbivory in fishes, specific links between herbivorous fishes and primary producers Dr. Hata Hiroki (Assistant Professor, Ehime University)
17:15-17:30	Ecoresponse of stoneflies: functional genomics adaptation to changing environments Dr. Maribet GAMBOA (JSPS Research Fellow, Ehime University)
17:30-17:45	Next-generation sequencing based assessment of species diversity of

Organizers (contact persons):

Kozo Watanabe (watanabe_kozo@cee.ehime-u.ac.jp) and Yo Miyake (miyake@cee.ehime-u.ac.jp) Ehime University, Graduate School of Science and Engineering

Kohsuke IZUMI (Master's student, Ehime University)

stream invertebrate community

This workshop is financially supported by the COE Program of Faculty of Engineering, Ehime University, and the JSPS Grants-in-Aid for Scientific Research (90345801, 26630247, 25289172, 13F03366)