

「International Workshop on Climate and Land in Eurasia」を以下の要領で開催します。

日時:2017年2月14日 13:00-18:00

場所:国際交流会館中会議室

レセプション(参加費:一般 3000 円, 学生 1000 円を予定)参加者は
2月8日(水)までに
kawahigashi-masayuki@tmu.ac.jp
(メールを送信される場合は●を@に変換してください)
にメールにてお知らせください。

プログラム

International Workshop on Climate and Land in Eurasia

Date: 14 February 2017

Venue: Medium Conference Room, International House, TMU

Co-organized by the Department of Geography and the Research Center for Climatology, Tokyo
Metropolitan University (TMU)

Session I: General Session (Chair: Prof. Watanabe)

13:00-13:05 Opening remarks (Prof. Jun Matsumoto)

13:05-13:20 Jun Matsumoto (TMU): Brief introduction on the research and education at the
Department of Geography, TMU.

13:20-13:35 Vadim Khromykh (Tomsk State University: TSU): Brief introduction on TSU and
researches of geographers in TSU.

13:35-14:05 Saraju K. Baidya (Department of Hydrology and Meteorology, Nepal): Nepal monsoon
rainfall variability, its teleconnection and predictability

Session II: TSU Research Topics (Chair: Prof. Matsuyama)

14:05-14:35 Vadim Khromykh (TSU): The landscape analysis of Tom valley: natural dynamics of
valley geosystems and their changes in consequence of anthropogenic impact

14:35-14:50 Antonina Batmanova (TSU): Exogenous relief-forming processes in the river basin of
Basandayka

14:55-15:10 Rostislav Vorobev (TSU): Developing remote environmental monitoring system using
GPRS/GSM technology

15:10-15:25 Iurii Kolesnichenko (TSU): The dependence of the physical and chemical properties of
the small rivers from the landscape characteristics of the watershed

15:25-15:55 Coffee Break

Session III: TMU Research Topics (Chair: Prof. Khromykh)

- 15:55-16:00 Hiroshi Matsuyama (TMU): Overview of research activities in the Laboratory of GIS
16:00-16:20 Hitoshi Saito (Kanto Gakuin U.): Landslide susceptibility analysis using data mining techniques in the Japanese Alps
16:20-16:35 Ryosuke Yamamoto (TMU): Monitoring vegetation using small-sized UAV (Unmanned Aerial Vehicle)
16:35-16:55 Hiroshi Takahashi (TMU): Land-atmosphere interaction in Asia
16:55-17:10 Soya Watanabe (TMU): Climatological study on the snow hydrological effect in Siberia

Session IV: Special Session on the Selenga River Delta, Russia (Chair: Prof. Kawahigashi)

- 17:10-17:25 Batdulam Battulga (TMU): Chemical characteristics of water in the trans-boundary Selenga River system
17:25-17:40 Antonina Batmanova (TSU): Geomorphology and dynamics of the coastline of Selenga River Delta
17:40-17:55 Myangan Orgilbold (TMU): Elemental dynamics in the Selenga River Delta
17:55-18:00 Closing remarks (Prof. Takayuki Sumiyoshi)
18:20-19:50 Reception at *Tom-no-Ie* (Speech: Prof. Jyunichi Ueno, Prof. Kimitaka Uji)