

Forest, Water, and Soil: Consequences of land management in watersheds

Wednesday, Oct 16, 2019, 15:45-16:45



Prof. Lee H. MacDonald

Natural Resource Ecology Laboratory Colorado State University, USA

This seminar expose various aspect of soil and water dynamics related to forest management in watershed scales. Field and modeling approached for evaluating hydrologic and geomorphic processes various scales will also be demonstrated.

■共催 / Co-organized by

グローバルイノベーション研究院 食料分野 五味チーム Institute of Global Innovation Research "Food" Gomi Team 卓越大学院プログラム

Excellent Leader Development for Super Smart Society by New Industry Creation and Diversity

■お問合せ先 / Contact

グローバルイノベーション研究院 農学研究院 五味 高志 Institute of Global Innovation Research, Institute of Agriculture Prof. Takashi Gomi

e-mail: gomit (ここに @ を入れてください) cc.tuat.ac.jp

メイン会場:

府中キャンパス本館1階 第五会議室

Main venue:

Meeting Room No5, 1st Fl., Main Building for Faculty of Agriculture Fuchu Campus, TUAT



遠隔会場:

小金井キャンパス13号館4階402室

Remote venue:

Room 402, 4th Fl., Building 13 Koganei Campus, TUAT



/ 言語/英語 Language/English

どなたでもご聴講 いただけます Everyone is welcome \ to attend. /