international special seminar



国際交流セミナー



主催: AGRI-COCOON 農学におけるバイオマス利用研究フォーラムグループ (Act89) 共催:文部科学省 新学術領域研究「植物細胞壁機能」

registration free/fee-free

"Diversity and evolution of decay capabilities in ectomycorrhizal Agaricomycetes"



Prof. David Hibbett

Dept. of Biology, Clark University, United States

2014年12月5日(金) 16:00~17:30

場所: 東京大学弥生キャンパス5号館105講義室

date: Friday 5th Dec. 2014

venue: room 105, #5 Bldg., Yayoi-Campus

rof. Hibbett received a bachelors degree from the Botany Department of UMass Amherst in 1985, and a Ph.D. from the Botany Department of Duke University in 1991.

He spent one year (1991-1992) as a Science and Technology Agency

He spent one year (1991-1992) as a Science and Technology Agency of Japan Post-doctoral Fellow at the Tottori Mycological Institute (*Tottori*, Japan).

In the Spring semester of 1993, He taught microbiology at Framingham State College (Framingham, Massachusetts). From 1993-1999, He was a post-doc then research associate in the laboratory of Michael Donoghue in the Harvard University Herbaria. He joined the faculty of Clark University in Sept., 1999.



organizer/contact:

Kiyohiko IGARASHI Lab. of Forest Chemisry, Dept. of Biomaterial Sciences ext. 25258

information

アグリコクーン産学官民連携室 農学部3号館1階105A室

03-5841-8882(内線28882) office@agc.a.u-tokyo.ac.jp http://www.agc.a.u-tokyo.ac.jp