



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(Act88)
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

“Structure/function studies of biomass-degrading enzymes at SLU, Uppsala, Sweden.”



Assoc. Prof. Jerry Ståhlberg

the Department of Chemistry and Biotechnology,
Swedish University of Agricultural Sciences

2014年 11月26日(水) 16:00~17:30

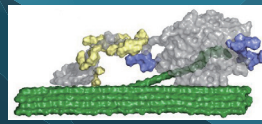
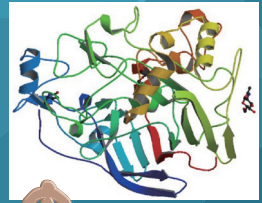
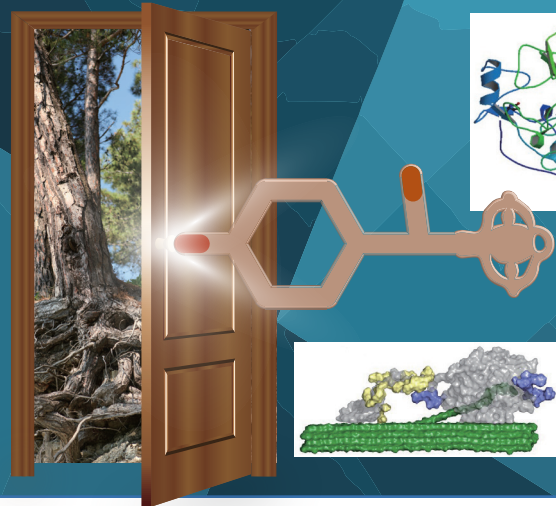
場所: 東京大学弥生キャンパス セイホクギャラリー エンゼル講義棟

date: Wednesday 26th Nov. 2014

venue: Lecture Room at Angel House, SEIHOKU gallery, Yayoi-Campus

Jerry Ståhlberg, Associate Professor at Department of Chemistry and Biotechnology, Swedish University of Agricultural Sciences (SLU), Uppsala, Sweden.
He has been leading a research group where they study structure and function of carbohydrate-active enzymes, with particular interest in plant biomass degrading enzymes for various biofuel and bio-refinery applications. He started his carrier with studying enzymology of *Trichoderma* cellulases, and has published many crystal structure of fungal cellulases including the first structure of cellulase and fungal cellulose binding domain.

organizer/contact:
Masahiro SAMEJIMA
Lab. of Forest Chemisry
Dept. of Biomaterial Sciences
ext. 25255



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>