Nihon University N. Research Project Presents インフォーマルセミナー

## Light Harvesting and Capturing: Covalent vs. Self-Assembled Approach

## Prof. Bo Albinsson CHALMERS UNIVERSITY OF TECHNOLOGY, SWEDEN

Bo Albinsson has a long standing interest in mechanisms for energy and electron transfer reactions with relevance for solar energy research. He has also lately developed DNA nanostructures dressed with photo redox active functionalizations. Albinsson has a broad interest in advanced optical spectroscopic methods. He is involved in managing three laser laborites for time resolved emission and absorption studies ranging from millisecond to femtosecond time resolution. ---From his website.

## 2013年10月23日(水),18:30-日本大学理工学部駿河台2号館245会議室

ご自由にご参加ください. 問合先:大月穰(日本大学理工学部)otsuki.joe@nihon-u.ac.jp