

Nagoya Institute of Technology
 Physical Chemistry Seminar
 Wednesday, April 12, 4:00 PM
 1st Bldg, Room 108

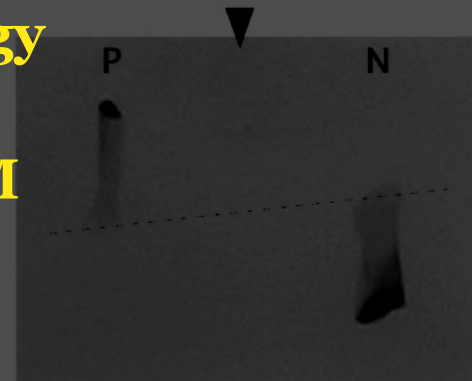
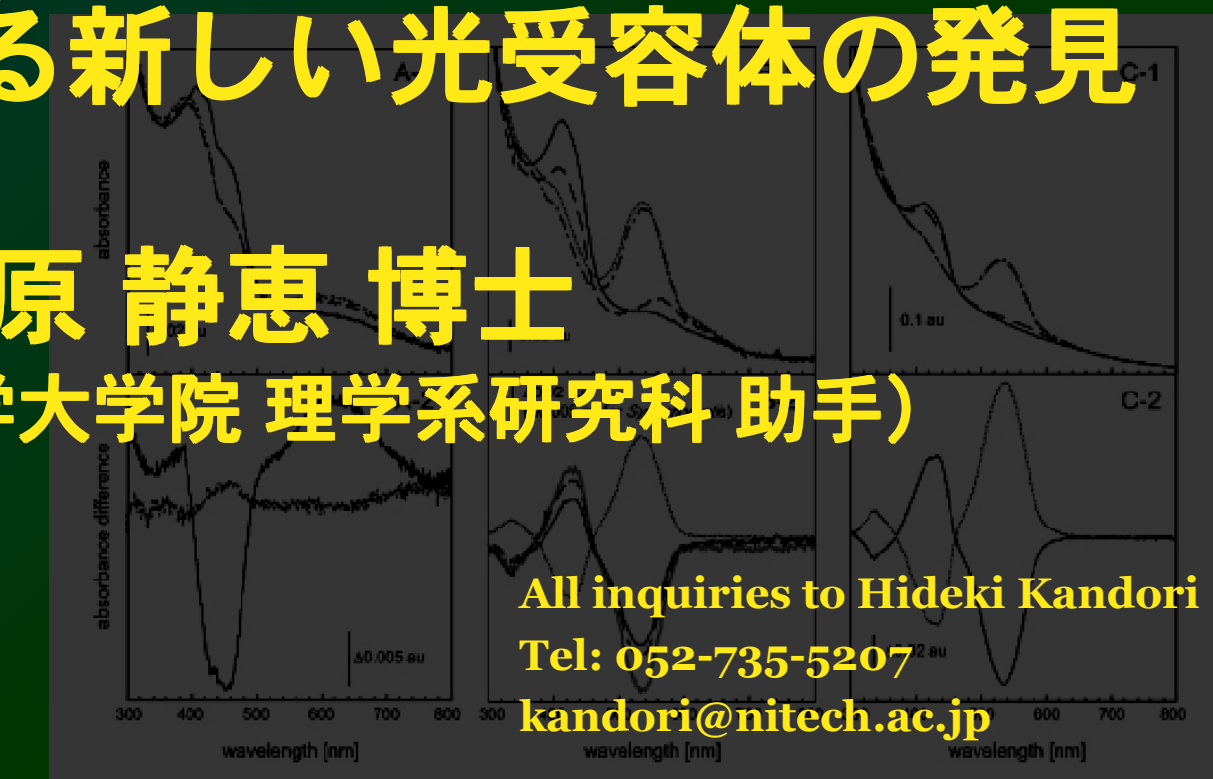
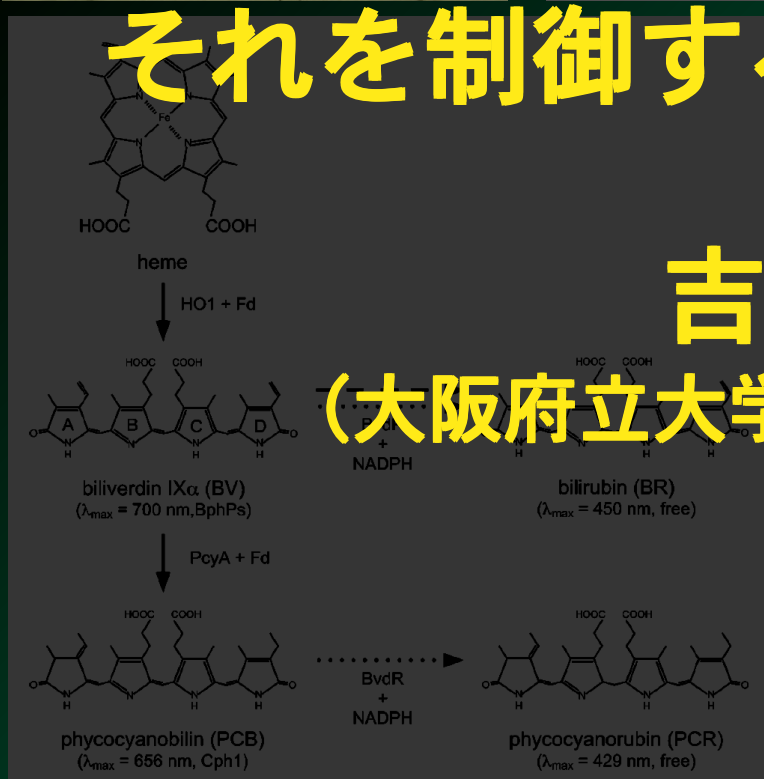


Fig. 2. Phototactic movements of colonies of the two wild-type clones (C-1 and C-2) grown for 3 d under lateral illumination (arrowhead). Dotted line shows the initial position before the illumination. P and N indicate the direction of illumination.

シアノバクテリアの走光性とそれを制御する新しい光受容体の発見

吉原 静恵 博士

(大阪府立大学大学院 理学系研究科 助手)



All inquiries to Hideki Kandori
 Tel: 052-735-5207
kandori@nitech.ac.jp