

DIRECTION DES SCIENCES DE LA MATIÈRE,
INSTITUT RAYONNEMENT MATIÈRE DE SACLAY

SERVICE DE PHYSIQUE ET DE CHIMIE DES SURFACES ET DES INTERFACES

SEMINAIRE *

Vendredi 21 octobre 2011 à 11h00

Bâtiment 466, salle 111 - CEA Saclay, 91191, Gif sur Yvette

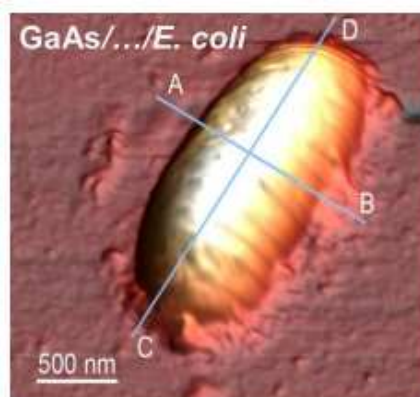
Quantum semiconductor based photonic biosensing

Jan J. Dubowski

*Laboratory for Quantum Semiconductors and Photon-based BioNanotechnology,
Université de Sherbrooke, Canada*

In the quest for development of alternative methods of rapid detection of human/animal pathogens, we have been investigating photonic response of quantum semiconductor microstructures to the presence of viruses and bacteria specifically immobilized on semiconductor surfaces. The transducer effect of this approach is based on measuring the perturbation of a photoluminescence signal from arrays of epitaxial quantum dots or specially designed quantum well architectures capped with a layer of material containing bait-biomolecules. The modification of semiconductor band bending near the surface and reduction of the hole/electron ratio of surface carrier capture cross-section by an electric charge of biomolecules is the main mechanisms contributing to the detection.

Most viruses and bacteria carry a net negative electric charge, for which an increase of the PL signal is expected upon immobilization of such particles on the surface of undoped, or lightly n-doped III-V semiconductor. Our theoretical calculations and experimental data point to thiolation of the GaAs surface as a practical means in achieving both biosensing functionality and stability, which are attractive for rapid detection of selected biomolecules. I will discuss the recent progress we accomplished in this respect and the perspectives of developing technology of devices for automated biodetection.



*** SERA PRECEDE D'UNE PAUSE-CAFE A PARTIR DE 10H30**

Formalités d'entrée : Contacter le secrétariat pour l'établissement de votre autorisation d'entrée sur le centre de Saclay. Tel : 01.69.08.65.32 ou 01.69.08.40.12; Fax : 01.69.08.40.44 ; e-mail : catherine.julien@cea.fr. Le délai minimum est de 24 heures pour les visiteurs ressortissants des pays de l'Union Européenne, et de huit jours pour les autres. Sans autorisation, vous ne pourrez entrer sur le centre de Saclay. Dans tous les cas, se munir d'une pièce d'identité.