

الجمهورية الجزائرية الديمقراطية الشعبية
وزارة التعليم العالي و البحث العلمي

Université Abou Bekr Belkaid

Tlemcen Algérie



جامعة أبي بكر بلقايد

titre:

**ELECTROCHEMICAL DEPOSITION OF POLYANILINE ONTO
THE POROUS SILICON FOR AMMONIA SENSING**

auteur :

Nawel CHIBOUB, Mohamed AMRANDI, Kadidja KHALDI, Nouredine GABOUZE, Saad MOULAY,
Sabrina SAM

Résumé

The very large specific area of porous silicon have motivated the scientists to introduce different material

Mots clefs

polyaniline, porous silicon, Electrodeposition, Ammonia sensors

Abstract

Source

INTERNATIONAL Symposium on catalysis and Speciality Chemicals, 23-26 SEP, 2012

Lien