

Articles dans des revues à comité de lecture

Hauquier F., Alamarguy D., Viel P., Noël S., Filoramo A., Huc V., Houzé F., Palacin S., Coductive-probe AFM characterization of graphene sheets bonded to gold surface, *Applied Surface Science* (**2012**), (258), 2920-2926

Lattach Y., Fourati N., Zerrouki C., Fougnion J.M., Garnier F., C. Pernelle, Rémita S., Molecularly imprinted surface acoustic wave sensors: The synergy of electrochemical and gravimetric transductions in chemical recognition processes, *Electrochim. Acta* (**2011**), doi:10.1016/j.electacta.2011.11.119

Bergaoui, Y., **Fourati, N.**, **Zerrouki, C.**, **Fougnion, J.M.**, Abdelghani, A., Conception et réalisation d'un capteur gravimétrique à ondes acoustiques de surface à base de LiTaO₃, pour une reconnaissance sélective antigènes-anticorps, Du capteur au diagnostic, *I2M*, Vol. **11**, n°3 – 4, 45-65, *Edition Hermès-Lavoisier Paris*(**2011**).

Bergaoui Y., Chermiti J., Ktari T., **Fourati N.**, **Zerrouki C.**, Ben Ali M., Jaffrezic-Renault N., and Abdelghani A., Immobilization of Phosphane Sulfide Derivative Molecule on Si/SiO₂/Si₃N₄ Electrode for Ion Detection, *Sensor Letters*, Vol. 9, n° 6, (**2011**) pp. 2215-2218.

Lattach Y., Fourati N., Zerrouki C., Fougnion J.M., Garnier F., Rémita S., Surface acoustic wave sensor as a combined gravimetric and electrochemical transductions platform for the detection of atrazine, *Sensor Letters*, Vol. 9, n° 6, (**2011**) pp. 2249-2252.

Bergaoui, Y., **Zerrouki, C.**, **Fourati, N.**, **Fougnion, J.M.**, Abdelghani, A., Antigen-antibody selective recognition using LiTaO₃ SH-SAW sensors: investigations on macromolecules effects on binding kinetic constants, *Eur. Phys. J. Appl. Phys* (**2011**), doi: 10.1051/epjap/2011100225.

Zerrouki, C., **Fourati, N.**, Lucas, R., Vergnaud, J., **Fougnion, J.M.**, Zerrouki, R., **Pernelle, C.**, Biological investigation using shear horizontal surface acoustic wave sensor: small “Click generated” DNA hybridization detection, *Biosens. Bioelectron*, Vol. **26**, n° 4, (**2010**), pp. 1759-1762.

Zerrouki, C., Fourati, N., Lazerges, M., Fougnion, J.M., Vedrine, C., Pernelle, C., Shear horizontal surface acoustic waves sensor for label-free DNA detection, *Sensor Letters*, Vol. **8**, n° 6 (**2010**), pp. 813-817.

Matrab T., **Hauquier F.**, Combella C., Kanoufi F., Scanning Electron Microscopy Investigation of Molecular Transport and Reactivity within Polymer Brushes, *ChemPhysChem*, **2010**, 11 (3), 670-682

Pardieu E., Cheap H., Vedrine C., Lazerges M., Lattach Y., Garnier F., Remita S., Pernelle C., Molecularly Imprinted Conducting Polymer Based Electrochemical Sensor for Detection of Atrazine, *Analytica Chimica Acta*, **2009**, 649, 236-245.

Védrine C., Lazerges M., Perrot H., Compère C., Dreanno C., **Pernelle C.**, How to Control Accessibility to Biosensor Probes? *Sensor Letters*, **2009**, Vol.7, 1-5.

Hauquier F., Matrab T., Kanoufi F., Combella C., Local direct and indirect reduction of electrografted aryl diazonium/gold surfaces of polymer brushes patterning, *Electrochimica Acta*, **2009**, 54, (22), 5127-5136.

Fabre B., Hauquier F., Allongue P., Electrochemical Transfer at p-Type Silicon (111) - Alkyl Monolayer Hybrid Electrodes in Acetonitrile Medium, *J. Electroanal. Chem.*, **2009**, 629,(1-2), 63-68.

Abel S., Attia J., Rémita S., Marchi M., Urbach W., Goldmann M., Atomistic simulations of spontaneous formation and structural properties of linoleic acid micelles in water, *Chem. Phys. Letters*, **2009**, 481, 124-129.

Namouchi F., Smaoui H., Guermazi H., Fourati N., Zerrouki C., Agnel S., Toureille A., Bonnet J.J., Study of charge relaxations after thermal aging in poly(methyl methacrylate), *Physics Procedia*, **2009**, 2, 961-970.

Fourati N., Lazerges M., Vedrine C., Fougnion J.M., Zerrouki C., Rousseau L., Lepeut P., Bonnet J.J., Pernelle C., Surface acoustic waves sensor for DNA-biosensor development, *Sensor letters*, **2009**, 7, 1-4.

Bergaoui Y., Zerrouki C., Fougnion J.M., Fourati N., Abdelghani A., Sensitivity estimation and biosensing potential of lithium tantalate shear horizontal surface acoustic wave sensor, *Sensor Letters*, **2009**, 7, 1-5

Namouchi F., Smaoui H., Fourati N., Zerrouki C., Guermazi H., Bonnet J.J., Investigation on electrical properties of thermally aged PMMA by combined use of FTIR and impedance spectroscopies, *J. Alloys Compd*, **2009**, 469, (1-2), 197-202.

Fontaine P., Faure M.C., Rémita S., Muller F., Goldmann M., X-ray surface radiolysis: kinetics of the metal-organic interface formation, *Eur. Phys. J.*, **2009**, 167, 157-162.

Jouini M., Lazerges M., Chelly S., Billon M., Lombard C., Pepin-Donat B., Pernelle C., Tuning of the magnetism in a polyaromatic molecular semi-conductor, *Synthetic Metals*, **2008**, 158, (17-18), 681-683.

Medhioub H., Smaoui H., Fourati N., Zerrouki C., Guermazi H., Bonnet J.J., Heat treatment effects on dielectric and physico-chemical properties of an epoxy polymer, *J. Phys. Chem. Solids*, **2008**, 69, (10), 2476-2480.

Fabre B., Hauquier F., Herrier C., Pastorin G., Wu W., Bianco A., Prato M., Hapiot P., Zigah D., Pracioli M., Vaccari L., Covalent assembly and micropatterning of functionalized multiwalled carbon nanotubes to monolayer-modified Si(111) surfaces, *Langmuir*, **2008**, 24(13), 6595-6602.

Bellec N., Faucheuix A., Hauquier F., Lorcy D., Fabre B., Redox-active organic monolayers deposited on silicon surfaces for the fabrication of molecular scale devices, *Int. J. Nanotechnol.*, **2008**, 5, (6/7/8), 741-756.

Hauquier F., Ghilane J., Fabre B., Hapiot P., Conducting Ferrocene Monolayers on Non-Conducting Surfaces, *J. Am. Chem. Soc.*, **2008**, 130, 2748-2749

Medhioub H., Zerrouki C., Fourati N., Smaoui H., Guermazi H., Bonnet J.J., Towards a structural characterization of an epoxy based polymer using small-angle x-ray scattering, *J. Appl. Phys*, **2007**, 101, 043509 6p.

Namouchi F., Smaoui H., Guermazi H., Zerrouki C., Fourati N., Agnel S., Toureille A., Bonnet J.J., Study of thermal aging effect on space charge in poly(methyl methacrylate), *European Polymer Journal*, **2007**, 43, 4821-4829.

Hubert C., Tran K., Hauquier F., Cougnon C., Pilard J.F., Gosselin P., Rault-Berthelot J., Raoult E., Anodic behaviour of methylidene-cyclopentadiaryl derivatives : Cyclic voltammetry and theoretical study, *N. J. Chem.*, **2007**, 10, 1730-1737.

Attia J., Rémita S., Jonic S., Lacaze E., Fauré M.C., Larquet E., Goldmann M., Radiation-induced synthesis and cryo-TEM characterization of silver nanoshells on linoleate spherical micelles, *Langmuir*, **2007**, 23, 9523-9526.

Houmadi S., Coquière D., Legrand L., Fauré M.C., Goldmann M., Reinaud O., Rémita S., Architecture-controlled smart calix[6]arenes self-assemblies in aqueous solution, *Langmuir*, **2007**, 23, 4849-4855.

Rémita S., Fontaine P., Lacaze E., Borensztein Y., Sellame H., Farha R., Lacaze E., Goldmann M., X-ray radiolysis induced formation of silver nanoparticles: a SAXS and UV-visible absorption spectroscopy study, *Nucl. Instr. and Meth. in Phys. Res. B*, **2007**, 263, 436-440.

Gamby J., Lazerges M., Pernelle C., Perrot H.; Girault H.H.; Tribollet B., Electroacoustic miniaturized DNA-biosensor, *Lab Chip*, **2007**, 11, 1607-1609.

Hennebert O., Le Mée S., **Pernelle C.**, Morfin R., 5-Androstane-3,7,17-triol and 5-androstan-3,7,17-triol as substrates for the human 11-hydroxysteroid dehydrogenase type 1, *Steroids*, **2007**, 72, (13), 855-864.

Hennebert O., **Pernelle C.**, Ferroud C., Morfin R., 7- and 7- hydroxy-epiandrosterone as substrates and inhibitors for the human 11-hydroxysteroid dehydrogenase type 1, *The Journal of Steroid Biochemistry and Molecular Biology*, **2007**, 105, (1-5), 159-165.

Garnier F., Bouabdallaoui B., Srivastava P., Mandrand B., Chaix C., Conjugated polymer-based DNA chip with real time access and femtomol detection threshold, *Sensors and Actuators B*, **2007**, 123, 13-20.

Fabre B., **Hauquier F.**, Single-Component and Mixed Ferrocene-Terminated Alkyl Monolayers Covalently Bound to Si(111) Surfaces, *J. Phys. Chem. B.*, **2006**, 110, (13), 6848-6855.

Ghilane J., **Hauquier F.**, Fabre B., Hapiot P., SECM investigations of Monolayers Bound to p-type Silicon Substrates, *Anal. Chem.*, **2006**, 78, (17), 6019-6025.

Hauquier F., Pastorin G., Hapiot P., Prato M., Bianco A., Fabre B., Carbon nanotube-functionalized silicon surfaces with efficient redox communication, *Chem. Commun.*, **2006**, 43, 4536-4538.

Haidar Y., Tollens E., Silvestri Z., De Fornel F., **Zerrouki C.**, Picard A., Pinot P., Study and comparison of two polishing methods for platinum-iridium surfaces, by means of three characterization techniques, *Metrologia*, **2005**, 42, 115-128.

Vitrac H., Hauville C., Collin F., Couturier M., Thérond P., Delaforge M., **Rémita S.**, Gardès-Albert M., Hydroperoxide characterisation as a signature of the micelle monomer balance in radiation-induced peroxidation of arachidonate, *Free Rad. Res.*, **2005**, 39, 519-528.

Rémita S., Fontaine P., Lacaze E., Muller F., Goldmann M., Radiation induced synthesis of silver nanoshells formed onto organic micelles, *Eur. Phys. J. D.*, **2005**, 34, 231-233

<https://genie-analytique.cnam.fr/com-revues-comite-lecture-210860.kjsp?RH=Ga+diffusion>