

# CELLULOSE CHEMISTRY AND TECHNOLOGY

ADVANCES IN THE CHEMISTRY, PHYSICS AND TECHNOLOGY OF  
POLYSACCHARIDES AND LIGNIN

46 ♦ 2012

7-8 ♦ SEPTEMBER -  
OCTOBER

## C O N T E N T S

- XAVIER THIBAUT, Neutron techniques for wood chemistry .....421 -425
- TATIANA LOZOVSKAYA, GERALD BRENNER-WEISS, MATTHIAS FRANZREB,  
and MICHAEL NUSSER, Recovery of anthocyanins from grape pomace extract (Pinot  
noir) using magnetic particles based on poly(vinyl alcohol).....427-433
- ALICE MEULLEMIESTRE, ZOULIKHA MAACHE-REZZOUG, RICHARD CAPART  
and SID-AHMED REZZOUG, Valorization of maritime pine wood (*Pinus pinaster*)  
waste by vacuum extraction of volatile compounds. Comparison with conventional  
methods.....435-441
- ROGER ROWELL, Chemical modification of wood to produce stable and durable  
composites.....443-448
- FRÉDÉRIQUE BERTAUD, SANDRA TAPIN-LINGUA, ANTONIO PIZZI, PAOLA  
NAVARRETE and MICHEL PETIT-CONIL, Development of green adhesives for  
fibreboard manufacturing, using tannins and lignin from pulp mill  
residues.....449-455
- LAN PING, FRANÇOIS GAMBIER, ANTONIO PIZZI, ZHOU DING GUO and  
NICOLAS BROSSE, Wood adhesives from agricultural by-products: lignins and tannins  
for the elaboration of particleboards.....457-462
- CUI JUQING, WANG ZHIQIANG, NA BIN, HAN SHUGUANG, ZHOU XIAOYAN  
and LU XIAONING, Effect of molar ratio and fillers on creep behavior of phenol-  
formaldehyde and melamine-urea-formaldehyde thermosetting adhesives.....463-466

LU XIAONING, YUE KONG, CUI JUQING, HAN SHUGUANG and DING XINGLONG, Improvement of bonding performance of lightweight panel composed of polystyrene foam core and poplar veneer with pine tannin and lignin.....	467-470
VANESSA MAURIN, JULIA BESSIERES, CELINE CROUTXE-BARGHORN, XAVIER ALLONAS, ANDRE MERLIN and ERIC MASSON, Wood coating by UV powders.....	471-476
ABDEEN MUSTAFA OMER, An overview of biomass and biogas for energy generation: recent development and perspectives.....	477-492
MARIA EMILIANA FORTUNĂ, ISABELA MARIA SIMION AND MARIA GAVRILESCU, Assessment of sustainability based on LCA – Case of woody biomass.....	493-510
MAGDA COSTIN, BOGDAN CIOROIU, LUMINIȚA AGOROAEI and ELENA BUTNARU, Contribution to the development and validation of a high performance liquid chromatography by the UV detection method for isoniazid and omeprazole determination.....	511-516
ANA REQUEJO, ALEJANDRO RODRÍGUEZ, JORGE L. COLODETTE, JOSÉ L. GOMIDE and LUIS JIMÉNEZ, Comparative study of <i>Olea europea</i> and <i>Eucalyptus urograndis</i> kraft pulps .....	517-524
Book review.....	525-526