

# CELLULOSE CHEMISTRY AND TECHNOLOGY

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

49♦2015

9-10 ♦ OCTOBER -  
DECEMBER

## C O N T E N T S

CARLOS AUGUSTO DE CARVALHO MENDES, FERNANDO ANTÔNIO DE OLIVEIRA ADNET, MÁRCIA CHRISTINA AMORIM MOREIRA LEITE, CRISTINA RUSSI GUIMARÃES FURTADO and ANA MARIA FURTADO DE SOUSA, Chemical, physical, mechanical, thermal and morphological characterization of corn husk residue .....727-735

ARIEL GARCÍA, YONEY LÓPEZ, KEIKHOSRO KARIMI, AGUSTÍN BENÍTEZ, MAGNUS LUNDIN, MOHAMMAD TAHERZADEH and CARLOS MARTÍN, Chemical and physical characterization and acid hydrolysis of a mixture of *Jatropha curcas* shells and husks ....737-744

OLA SUNDMAN, THOMAS GILLGREN and MARKUS BROSTRÖM, Homogenous benzoylation of cellulose – Impact of different methods on product properties .....745-755

WANXI PENG, LANSHENG WANG, MAKOTO OHKOSHI and MINGLONG ZHANG, Separation of hemicelluloses from *Eucalyptus* species: Investigating the residue after alkaline treatment .....756-764

ADINA-MIRELA ARITON, ȘTEOFIL CREANGĂ, LUCIA CARMEN TRINCĂ, SILVIU IONUȚ BORȘ, ELENA UNGUREANU, TEODOR MĂLUȚAN and VALENTIN I. POPA, Valorization of lignin modified by hydroxymethylation to ensure birch veneer bioprotection.....765-774

ANA IRINA COCARTA, VASILE GUTANU and ECATERINA STELA DRAGAN, Comparative sorption of  $\text{Co}^{2+}$ ,  $\text{Ni}^{2+}$  and  $\text{Cr}^{3+}$  onto chitosan/poly(vinyl amine) composite beads.....775-782

ADEL ZYANE, AHMED BELFKIRA, FRANÇOIS BROUILLETTE, ROMAIN LUCAS and PASCAL MARCHET, Microcrystalline cellulose as a green way for substituting  $\text{BaTiO}_3$  in dielectric composites and improving their dielectric properties .....783-787

ŠTEFAN BARCÍK, MIROSLAV GAŠPARÍK and EVGENY Y. RAZUMOV, Effect of temperature on the color changes of wood during thermal modification .....789-798

CORNELIU TANASE, CSILLA IULIANA BARA and VALENTIN I. POPA, Cytogenetical effect of some polyphenol compounds separated from industrial by-products on maize ( <i>Zea mays</i> L.) plants .....	799-805
MASAHIRO MIURA, NAOYA MATSUMOTO, KEISUKE SEINO, YASUTAKA SHIMOTORI, HISAYUKI NAKATANI and MASAKAZU AOYAMA, Bioconversion of bamboo grass culm hydrolyzate into xylitol by yeast <i>Candida magnoliae</i> .....	807-812
CHAOYING FU, HAO LIU, SHIYU FU and XINSHENG CHAI, Rapid and simultaneous determination of acetone, butanol and ethanol in butanol fermentation broth by Full Evaporation Headspace Gas Chromatography .....	813-818
P. F. VENA, M. BRIENZO, M. GARCÍA-APARICIO, J. F. GÖRGENS and T. RYPSTRA, Dilute sulphuric acid extraction of hemicelluloses from <i>Eucalyptus grandis</i> and its effect on kraft and soda-AQ pulp and handsheet properties .....	819-832
ROBERTO AGUADO, ANA MORAL, PERE MUTJÉ and ANTONIO TIJERO, Rapeseed stalks for papermaking: Studies on pulping, refining and dewatering .....	833-839
MAJID SHAFIEI and AHMAD JAHAN LATIBARI, Alkaline-sulfite/anthraquinone (AS/AQ) pulping of old corrugated container and elemental chlorine free (ECF) bleaching of the pulp.....	841-846
IGOR N. PAVLOV, MARINA N. DENISOVA, EKATERINA I. MAKAROVA, VERA V. BUDAeva and GENNADY V. SAKOVICH, Versatile thermobaric setup and production of hydrotropic cellulose therein .....	847-852
MILOSLAV MILICHOVSKÝ, BŘETISLAV ČEŠEK and JAN GOJNÝ, Behaviour of lignocellulosic materials during wet aging in the presence of essential oils .....	853-862
LE PAN, JINXIANG CHEN, CHUNFENG WAN, HAO REN, HUAMIN ZHAI and JINGJING ZHENG, Investigating the environmental impact of pyrolysis volatiles of printing paper under a nitrogen atmosphere.....	863-871
YUAN-SHING PERNG, I-CHEN WANG, WU-HUNG CHUNG, CHIH-PING CHANG and CHEN-LUNG HO, Effects of hot dispersion on the properties of deinked pulp .....	873-879
NABIL A. EL-KELESH and GHADA A. MAHMOUD, Synthesis and properties of treated waste cellulose and GMA grafted composite to remove different acid dyes from aqueous solutions .....	881-889
T. HAJEETH, P. N. SUDHA and K. VIJAYALAKSHMI, Removal of Cr (VI) from aqueous solution using graft copolymer of cellulose extracted from sisal fibre with acrylic acid monomer .....	891-900
CECILIA SIRGHIE, IOAN VIFOR ISTOC, SIMONA BUNGĂU and LUCIAN COPOLOVICI, Influence of ultrasound field on laccase degumming process.....	901-904

STELIAN VLAD, LUIZA M. GRADINARU, CONSTANTIN CIOBANU, DOINA MACOCINSCHI, DANIELA FILIP, IULIANA SPIRIDON and ROBERT V. GRADINARU, Polycarbonate urethane-hydroxypropyl cellulose membranes with zinc oxide nanoparticles.....905-913