

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

54♦2020

1 - 2 ♦ JANUARY -
FEBRUARY

C O N T E N T S

CATALINA NATALIA CHEABURU-YILMAZ, On the development of chitosan- <i>graft</i> -poly(N-isopropylacrylamide) by RAFT polymerization technique.....	1-10
MOHAMAD NURUL AZMAN MOHAMMAD TAIB, WAGEEH A. YEHYE and NURHIDAYATULLAILI MUHD JULKAPLI, Synthesis and characterization of nanocrystalline cellulose as reinforcement in nitrile butadiene rubber composites	11-25
JINGYUAN XU, VEERA M. BODDU, SEAN X. LIU and WEN-CHING LIU, A comparative study of microrheology of nanocellulose produced from corn stover using diffusing wave spectroscopy (DWS) and mechanical rheometry	27-32
MYRTHA KARINA, RAHMAT SATOTO, AH. DAWAM ABDULLAH and RIKE YUDIANTI, Properties of nanocellulose obtained from sugar palm (<i>Arenga pinnata</i>) fiber by acid hydrolysis in combination with high-pressure homogenization	33-38
BAHATI ADNAN HAMAD, MIAO HE, MINGBIAO XU, WEIHONG LIU, JOSEPH X. F. RIBEIRO, JIANJIAN SONG and YIHANG ZHANG, Effect of corncob cellulose nanoparticles on silicate-based mud at high temperature	39-51
LACRIMIOARA SENILA, SIMONA COSTIUG, ANCA BECZE, DALMA KOVACS, ENIKO KOVACS, DANIELA ALEXANDRA SCURTU, OTTO TODOR-BOER and MARIN SENILA, Bioethanol production from <i>Abies alba</i> wood using adaptive neural fuzzy interference system mathematical modeling	53-64
OM PRAKASH MISHRA, SANDEEP KUMAR TRIPATHI and NISHI KANT BHARDWAJ, Suitability of corn stalk pulp for improving physical strength properties of agro-residue pulp	65-71
JUAN DOMÍNGUEZ ROBLES, EDUARDO ESPINOSA VÍCTOR, MARÍA DEL VALLE PALENZUELA RUÍZ, MARÍA EUGENIA EUGENIO MARTÍN, ALEJANDRO RODRÍGUEZ PASCUAL and ANTONIO ROSAL RAYA, Evaluation of the potential of alternative vegetable materials for production of paper through kraft processes	73-81

MIJA SEŽUN, GREGOR LAVRIČ and STAŠA MALALAN, Environmentally friendly deinking process by enzymes	83-87
CEM AYDEMİR, SEMIHA YENİDOĞAN and SAMED AYHAN ÖZSOY, Effects of ink consumption on print quality on coated cellulose-based paper surfaces	89-94
TAWHIDA AKTER, JANNATUN NAYEEM, ARIFUL HAI QUADERY, M. ABDUR RAZZAQ, M. TUSHAR UDDIN, M. SHAHRIAR BASHAR and M. SARWAR JAHAN, Microcrystalline cellulose reinforced chitosan coating on kraft paper	95-102
MARKO MORIĆ, IGOR MAJNARIĆ and MARIO BARIŠIĆ, Effect of corona power on the CMY reproduction quality with ElectroInk printed on fine art paper	103-111
MARIANNA LAKA, MARITE SKUTE, INESE FILIPOVA, VELTA FRIDRIHSONE, ULDIS GRINFELDS, JURIS ZOLDNERS, MARTINS SPADE and IGORS SIVACOVS, Use of fine fibre cellulose for reinforcing paper	113-117
KAROL LELUK, JOANNA LUDWICZAK, STANISŁAW FRĄCKOWIAK and ANDRZEJ IWAŃCZUK, Effect of carbon black on thermal, mechanical and electroconductive properties of Mater-Bi [®] matrix	119-123
M. L. CARBAJAL, P. KIKOT, G. TORCHIO, M. FERNANDEZ LAHORE and M. GRASSELLI, Composite cellulose fibre for affinity chromatography application.....	125-134
HAJI GHULAM QUTAB, MUHAMMAD MOHSIN, NAVEED RAMZAN, SYED WAQAS AHMAD and SHAHEEN SARDAR, Development of sustainable flame retardants for cotton fabrics by polymerization of trimethyl phosphate with succinic acid, urea and glyoxal.....	135-148
VIORICA DULMAN, GABRIELA LISA, ELENA BOBU and DOINA ASANDEI, Adsorption of certain textile dyes onto chitosan. Spectroscopic and thermal analysis...	149-158
CANHUI DENG, ZEMAO YANG, ZHIGANG DAI, CHAOHUA CHENG, QING TANG, YING XU, CHAN LIU, JIQUAN CHEN and DONGWEI XIE, JIANGUANG SU, Adsorption-coupled reduction of hexavalent chromium by jute-based anionic adsorbent from aqueous solutions	159-168
MARIA JULIA DE ASSUNÇÃO EZIRIO, SUSANA CLAUDETTE COSTA, RICARDO LUIS BARCELOS, GABRIEL OSCAR CREMONA PARMA, EMERSON SILVEIRA GASPAROTTO, AFFONSO CELSO GONÇALVES JR., NILTON CEZAR PEREIRA, ALESSANDRA YULA TUTIDA and RACHEL FAVERZANI MAGNAGO, Mandarin peels and rice husks as substrates for solid biofuel	169-177
MILICA GALIĆ, MIRJANA STAJIĆ, JELENA VUKOJEVIĆ AND JASMINA ĆILERDŽIĆ, Capacity of <i>Auricularia auricula-judae</i> to degrade agro-forestry residues	179-184
Announcements	185-186