

CELLULOSE CHEMISTRY AND TECHNOLOGY

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

58♦2024

9 - 10 ♦ SEPTEMBER -
DECEMBER

C O N T E N T S

JIHENE BELHAJ, LUIS SERRANO, RAMZI KHIARI and ARACELI GARCIA, The cellulose fibre industry: harnessing agricultural waste for production929-936

TRAN Y. DOAN TRANG, PHAN THI THUY, HA THI DZUNG, TA THI HUONG, VU DINH GIAP and VU THI CUONG, A comprehensive method for concurrent recovery of cellulose, nanocellulose and lignin from durian peel: a sustainable approach937-957

FANGJI WU, WOHUA HE, HAOQUN HONG and TAO WEI, Sustainable method to prepare nanocellulose with enhanced stability and structural uniformity by using deep eutectic solvents.....959-971

ALEKSANDR S. KAZACHENKO, FERIDE AKMAN, ANGELINA MIROSHNIKOVA, ANDREY SKRIPNIKOV, XIAOMIN LI, VALENTIN V. SYCHEV, O. S. SELEZNEVA, UTKIRJON HOLIKULOV, NOUREDDINE ISSAOUI and OMAR M. AL-DOSSARY, Experimental and theoretical study of birch ethanol lignin hydrogenation products on Ru/C catalyst973-989

IGOR MAJNARIĆ, MORIĆ MARKO, MATKO PINTAR and DAMIR MODRIĆ, Dot gain analysis of round printing elements created by applying metalized foil using the cold-hot foil lamination process991-1001

R. GOPAL, K. ANANTHAKUMAR, T. ARUN NELLAIAPPAN, R. PADMESH and E. ARUN, Development of coir, glass fiber and SiC-reinforced epoxy resin hybrid composites for building panels applications1003-1013

BENJAMIN FRANKLIN SELVANAYAGAM, SHETTAHALLI MANTAIAH VINU KUMAR, CHANDRASEKARAN SASIKUMAR and RAVICHANDRAN ARUMUGAM THANGAVEL, Impact of nanoclay on thermal, and static and dynamic mechanical properties of bamboo fiber reinforced unsaturated polyester composites1015-1027

- BICHU BABU, BENSAM RAJ JESURETNAM, KALAIYARASAN ANBALAGAN and SIVAPRAKASH MUTHUKRISHNAN, Influence of fruit shell particulate addition on the mechanical properties, water absorption and biodegradability of natural fiber based composites.....1029-1036
- SADIA LIAQAT, IRFAN AHMAD, HAFIZ ABDULLAH SHAKIR, MUHAMMAD KHAN, MARCELO FRANCO and MUHAMMAD IRFAN, Production of cellulases from *Pseudomonas stutzeri* using mango peels as a substrate in submerged fermentation.....1037-1049
- MONICA SACHDEVA TAGGAR, AMANPREET KAUR, CHAHAK JAIN, ANU KALIA and SARBJIT SINGH SOOCH, Hydrogen production via dark fermentation: a comprehensive review of influential factors1051-1063
- SAMIA TABASSUM, HAFIZ SHOAIB SARWAR, MUHAMMAD SAFRAZ, OMER SALMAN QURESHI, AAMIR JALIL, MUHAMMAD ASAD SAEED, MUHAMMAD AMER, MUHAMMAD FARHAN SOHAIL, ZULCAIF, SYFYAN JUNAID USMANI and FARID MENAA, Thermosensitive sol-gel system containing vancomycin-loaded thiomeric nanoparticles for enhanced permeation across nasal membrane1065-1074
- MILICA GALIĆ, MIRJANA STAJIĆ and JASMINA ČILERDŽIĆ, Lignocellulose as a sustainable option for bioethanol production by fungal lignocellulosomes – A review.....1075-1090
- SHAHZAD MAHMOOD, MEMUNA GHAFOR SHAHID, MUHAMMAD NADEEM, RUBINA NELOFER and MUHAMMAD IRFAN, Purification and characterization of phytase produced from *Aspergillus niger* using solid state fermentation1091-1098
- YASMINA MAKHLOUF, AMEL BOUAZIZ, ZOHRA DOUAA BENYHALOU, WALID BOUSSEBAA, NABIL BENAZI, SALEM YAHIAOUI, SEDDIK KHENNOUF and DAHAMNA SALIHA, LC-MS/MS analysis, *in vitro*, *in vivo* and *in silico* anti-inflammatory evaluation of *Anabasis articulata* (Forssk.) Moq. extracts1099-1112
- GAMZE OKYAY SEZER and MÜNEVVER ERTEK AVCI, Effects of hemp fiber addition on denim fabric performance characteristics1113-1124
- MARÍA C. YEBER and JENNIFER ZAMBRANO, Removal of phenolic compounds from pulp and paper industrial effluent using the $S_2O_8^{2-}$ /UV photocatalytic process: optimization by multivariate analysis1125-1133
- L Aidani YKHLEF, HENINI GHANIA and HANINI SALAH, Kinetic and adsorption equilibrium studies for removal of textile dye from aqueous solutions on nut shell adsorbent.....1135-1147
- HAFIDHA DEBBACHE, ASMA AYACHI AMOR, FATMA ZOHRA AYACHI AMOR, RAMZI KHIARI, YOUNES MOUSSAOUI, MOHAMED LAKHDAR BELFAR, YACINE

MOUSSAOUI and HAYAT ZERROUKI, A comprehensive analysis of the use of chemical activation technology to produce activated carbon from agricultural residues.....1149-1161

VIPUL GUPTA, NISHI K. BHARDWAJ and RAVINDRA K. RAWAL, Development of activated carbon from combined plastic waste for treating industrial pulp and paper mill effluent.....1163-1175

ABURIDEH HANANE, ZIOUI DJAMILA, HOUT SARRA, BELGROUN ZOUBIR, YAHIAOUI FATMA ZOHRA and ABBAS MOHAMED, Study of fouling and mass transfer properties of cellulose acetate-modified TFC membranes1177-1187