

9th International Conference on Engineering for Waste and Biomass Valorisation

June 27-30, 2022 in HYBRID MODE Copenhagen, Denmark

Online programme
Updated on June 10, 2022

| | | _ | | | |
|---|----|---|---------------|---|---|
| П | _ | - | $\overline{}$ | - | - |
| | ra | 1 | α | 4 | ٩ |
| | | | | | |

| | Posters |
|-----|--|
| 8 | Process simulation and evaluation for melamine tail gas cleaning with ionic liquids |
| | Yuanmeng DUAN, Jens ABILDSKOV, Jakob KJØBSTED HUUSOM, Xiangping ZHANG |
| | Presented by YUANMENG Duan |
| 10 | Cleaning of dyeing synthetic wastewaters with nanobubbles |
| | Athanasios VAROUTOGLOU, Dimitra LAMBROPOULOU, Athanasios MITROPOULOS, George KYZAS |
| | Presented by KYZAS George |
| 11 | Distribution of heavy metals in hazardous chemical waste incineration |
| | Junying ZHANG |
| | Presented by |
| 31 | Characterization of cork powder ash from three different combustion units in portugal |
| | Renato Filipe GUIMARÃES, Alexandra GUEDES, Bruno VALENTIM |
| | Presented by GUIMARÃES Renato |
| 35 | Micro-algae pre-treatment: a superstructure optimization problem |
| | Arthur DO NASCIMENTO ROCHA, Frédéric MARIAS, Sébastien BRETECHE |
| | Presented by DO NASCIMENTO ROCHA Arthur |
| 37 | Evaluation of tomato waste as bio-economical substrate for fungal laccase production |
| | Samah CHAOUA, Noreddine KACEM CHAOUCHE, George SONGULASHVILI, Serge HILIGSMANN, Sigrid |
| | FLAHAUT |
| | Presented by CHAOUA Samah |
| 58 | Preparation of stable emulsions for the synthesis of bio-fungicides |
| | Sebastian BARRIGA, Jalel LABIDI |
| | Presented by BARRIGA Sebastian |
| 88 | CO ₂ activation of chars from two different materials: a comparative study |
| | Zainab AFAILAL, Noemí GIL-LALAGUNA, Robert Jose MACIAS, Alberto GONZALO, José Luis SÁNCHEZ |
| | Presented by AFAILAL Zainab |
| 91 | Impact of biomass pretreatment and pyrolysis conditions on common ivy biochar's |
| | potential as a soil fertilizer |
| | Willem VERCRUYSSE, Caio Laurino GOMES, Kris KUNNEN, Ann CUYPERS, Wouter MARCHAL, Dries |
| | VANDAMME |
| | Presented by VERCRUYSSE Willem |
| 111 | Fine fraction of municipal solid waste incinerator: zinc and copper urban mine? |
| | Mathilde PERRIN, Lenka SVECOVA, Jonathan DESEURE |
| | Presented by PERRIN Mathilde |
| 113 | Biohydrogen utilisation strategies for PEMFC technologies |
| | Konakpo KAMARA, Jonathan DESEURE, Florence DRUART, Lenka SVECOVA |
| | Presented by KAMARA Konakpo |

116 Assessment of agroindustry byproducts as natural biosorbents for removal of pesticide from water

Affonso Celso GONÇALVES JR, Daniel SCHWANTES, Elio CONRADI JR, Vinicius Henrique D DE OLIVEIRA, Aline SNAK, Marcelo A CAMPAGNOLO, Juliano ZIMMERMANN, Gustavo Henrique CONRADI, Felipe Da Cunha DUDCZAK

Presented by CONRADI JR Elio

117 Adsorption parameters for the removal of chlorpyriphos using agroindustries byproducts (cassava, crambe, and pinus) Daniel SCHWANTES, Affonso Celso GONÇALVES JR, Elio CONRADI JR, Aline SNAK, Vinicius Henrique D DE OLIVEIRA, Marcelo A CAMPAGNOLO, Juliano ZIMMERMANN, Felipe Da Cunha DUDCZAK, Gustavo Henrique CONRADI Presented by CONRADI JR Elio 118 Effects of metal dispersion and lignin concentration on the catalytic reductive depolymerisation of lignin Alex KARNITSKI, Jae-Wook CHOI, Chun-Jae YOO, Hyunjoo LEE, Jeong-Myeong HA, Dong Jin SUH Presented by SUH Dong Jin 122 Textile waste streams: a case study of the Czech Republic Anastasia SHTUKATUROVA, Michal ŠYC, Boleslav ZACH, Martin PAVLAS, Radovan ŠOMPLÁK Presented by SHTUKATUROVA Anastasia 124 Ammonia emission characteristics of a mechanically-ventilated swine gestation facility in Korea Junsu PARK, Gwanggon JO, Minwoong JUNG Presented by PARK Junsu 139 Biochars derived from the invasive brown seaweed *sargassum muticum* for the removal of toxic ions from aqueous solutions Jihane CHAOUAY Presented by CHAOUAY Jihane 145 Co-producing biohydrogen and medium-chain organic acids from food waste via lactatedriven dark fermentation: role of operational pH and solids content Lois REGUEIRA MARCOS, Raúl MUÑOZ TORRE, Octavio GARCÍA-DEPRAECT Presented by GARCIA Octavio 146 Energetic performance optimization of a coaxial phase change material (PCM) regenerator Maryam EL FITI, Mustapha SALIHI, Yasser HARMEN, Younes CHHITI, Ahmed CHEBAK, Fatima Ezzahrae M'HAMDI ALAOUI, Mounia ACHAK, Fouad BENTISS, Charafeddine JAMA Presented by JAMA Charafeddine 164 Application of biochar-based catalysts to improve copper leaching Silvia Patricia BARRAGAN MANTILLA, Ana Maria MENDEZ LAZARO, Gabriel GASCO GUERRERO Presented by BARRAGAN MANTILLA Silvia Patricia 165 Sonication or acid pretreatment impacts and their consequences on the dark fermentation process Kévin DAUPTAIN, Eric TRABLY, Alessandra CESARO, Hélène CARRERE Presented by CARRÈRE Hélène 169 Fungal biomass production from organic waste-derived volatile fatty acids obtained in anaerobic digestion and its potential application as alternative nutrient source for animal feed Clarisse UWINEZA, Taner SAR, Amir MAHBOUBI, Mohammad J. TAHERZADEH Presented by UWINEZA Clarisse

171 Coffee grounds recovery - tannin recovery Mickael VILAR, Wilson JUNIOR, Nídia S. CAETANO

Presented by CAETANO Nídia S.

| 174 | Ammonia emission characteristics of a mechanically-ventilated swine finishing facility in |
|-----|--|
| | Korea |
| | Minwoong JUNG, Gwanggon JO |
| | Presented by JUNG Minwoong |
| 176 | Metal recovery of the leachate obtained from commercial cathode materials by |
| | hydrothermal leaching |
| | Akitoshi NAKAJIMA, Qingxin ZHENG, Tetsufumi OGAWA, Yuta NAKAYASU, Masaru WATANABE |
| | Presented by NAKAJIMA Akitoshi |
| 177 | Exploiting sugary wastewaters towards biohydrogen and high added value bioproducts |
| | Elianta KORA, Myrto GKAMPRANA, Vasiliki PATRINOU, Athanasia TEKERLEKOPOULOU, Georgia |
| | ANTONOPOULOU, Ioanna NTAIKOU, Gerasimos LYBERATOS |
| 101 | Presented by NTAIKOU loanna |
| 194 | Comparative assessment of tar reforming performance on char bed with both nitrogen |
| | and syngas gas as carrier gases |
| | Ali ABDELAAL, Eleonora CORDIOLI, Vittoria BENEDETTI, Francesco PATUZZI, Audrey VILLOT, Marco |
| | BARATIERI, Claire GERENTE Presented by ABDELAAL Ali Hassan Ali |
| 195 | Methanol synthesis from biomass gasification |
| | Anam ADIL, Lakshminarayana RAO |
| | Presented by ADIL Anam |
| 197 | Assessment of agro-industrial residues and food wastes potential for production of high- |
| | added value functional food and animal feed ingredients |
| | Grigorios NELIOS, Yiannis KOURKOUTAS |
| | Presented by NELIOS Grigorios |
| 199 | Sorption enhnaced ethanol steam reforming on a bifunctional Ni/CaO catalyst for H ₂ |
| | production |
| | Maria CORTAZAR, Santiago OROZCO, Laura SANTAMARIA, Leire OLAZAR, Enara FERNANDEZ, Maite |
| | ARTETXE, Gartzen LOPEZ, Martin OLAZAR |
| | Presented by CORTAZAR Maria |
| 200 | Determination of minimum temperature for pyrolysis of plastics in a conical spouted |
| | bed reactor |
| | Santiago OROZCO HERNANDEZ, Jon ALVAREZ, Gartzen LOPEZ, Maite ARTETXE, Mayra SUAREZ, Irati |
| | GARCIA, Maider AMUTIO, Martin OLAZAR, Laura SANTAMARIA |
| 000 | Presented by SANTAMARIA Laura |
| 206 | Pyrolysis of waste plastics at typical reburning temperatures |
| | Yifan DU, Hao WU |
| ാറം | Presented by WU Hao Physical characterization of typical residual household waste (PHW) from |
| 200 | Physicochemical characterization of typical residual household waste (RHW) from |
| | reunion island |
| | Jordy Charly Isidore RABETANETIARIMANANA, Dominique MORAU, Hery Tiana RAKOTONDRAMIARANA, |
| | Mathilde MAILLOT, Mamy Harimisa RADANIELINA Presented by RABETANETIARIMANANA Jordy Charly Isidore |
| 211 | Effect of plastic content and pelletization method on physical, chemical, and thermal |
| | properties of refuse derived fuel |
| | Priyanka TRIPATHI, Lakshminarayana RAO |
| | Presented by TRIPATHI Priyanka |
| | · ·, ············ , ······· |

216 Suitability of hydrogen-rich waste material as hydrogen source during hydrotreatment of vegetable oil Roelf VENTER, Sanette MARX, Sone DUPISANE, Dian SWANEPOEL Presented by VENTER Roelf 220 Comparative study of LHW pre-treatment of brewe's spent grain residue by FTIR Nanda ROCHA ALVES, Nanda ROCHA ALVES, Luiz ANTÔNIO MAGALHÃES PONTES, Leila MARIA **AGUILERA CAMPOS** Presented by ROCHA ALVES Nanda 222 Pyrolysis-catalysis of waste plastics and tires for liquid fuels and chemicals Noof ALZAHRANI, Mohamad NAHIL, Paul WILLIAMS Presented by ALZAHRANI Noof 235 Water footprint assessment in the waste management industry: the case study of the waste-to-energy plants in Spain Jara LASO, Maria MARGALLO, Ana FERNÁNDEZ-RÍOS, Israel RUIZ-SALMÓN, Daniel HOEHN, Rebeca ABAJAS, Carmen ORTEGO, Francisco José AMO-SETIÉN, Sergio TEZANOS, Ainoa QUIÑONES, Rubén **ALDACO** Presented by MARGALLO Maria 237 Valorization of spent coffee grounds through microbial oil production towards a sustainable biorefinery Nikolaos GIANNAKIS, Eleni STYLIANOU, Katiana FILIPPI, Chrysanthi PATERAKI, Chrysanthi ARGEITI, **Apostolis KOUTINAS** Presented by GIANNAKIS Nikolaos 239 Pyrolysis-catalytic reforming of waste plastics for hydrogen/syngas production using sacrificial pyrolysis char catalysts Yukun LI, Mohamad NAHIL, Paul WILLIAMS Presented by LI Yukun 240 Production of poly (3- hydroxybutyrate) via valorization of wheat bran hydrolysate lignocellulosic biomass Olga PSAKI, Dimitrios LADAKIS, Lina ZOGHBI, Chrysanthi PATERAKI, Drosoula GALANI, Katiana FILIPPI, Apostolis KOUTINAS Presented by PSAKI Olga 246 An example of critical raw material recovery from biological waste: phosphorus extraction from Turkish chicken manure and sewage sludge Laura FIAMENI, Sinem ÖZAYDIN, Jale YANIK, Elza BONTEMPI Presented by FIAMENI Laura 248 Microbial conversion of syngas to single cell protein using hydrogen-oxidizing bacteria: the role of carbon monoxide Yufeng JIANG Presented by JIANG Yufeng 249

Adsorption of arsenite onto magnetic carbonaceous materials obtained from lignocellulosic waste

Aura Alejandra BURBANO PATIÑO, Ana MENDEZ, Verónica LASSALLE, Fernanda HORST, Gabriel GASCÓ Presented by MENDEZ Ana

| 251 | Determination of MSW composition and quantification in sids: study case of Moroni and |
|-----|--|
| | Foumbouni cities in Comoros Island |
| | Amarillis KAMIL ABDALLAH, Damien Ali Hamada FAKRA, Mouhiddine KAAMBI AHAMED BEN ALI, |
| | Bienvenue RAHELIARILALAO, Jean Claude GATINA |
| | Presented by KAMIL ABDALLAH Amarillis |
| 254 | Enrichment and characterization of mesophilic and thermophilic microbial communities |
| | for conversion of syngas, H ₂ and CO ₂ to acetone and butanol |
| | Martin Malthe BORCH, Antonio GRIMALT-ALEMANY, Torbjørn O JENSEN, Alex T NIELSEN, Ioannis V |
| | SKIADAS, Hariklia N GAVALA |
| | Presented by BORCH Martin Malthe |
| 257 | Analysis of waste oil compounds to obtain value-added products |
| | Alicia ROMÁN-MARTÍNEZ |
| | Presented by GUADALAJARA-RIVERA Candy |
| 262 | Optimization of green recovery process of biophenols from olive mill waste by novel ion |
| | exchange resins |
| | Javier OCHANDO PULIDO |
| | Presented by OCHANDO PULIDO Javier |
| 263 | stream |
| | Javier OCHANDO PULIDO |
| | Presented by OCHANDO PULIDO Javier |
| 267 | |
| | Estimation of maintenance and operational costs associated to BW selective collection |
| | Maria BAQUERO, Eva CIFRIAN, Maria Isabel GOMES, Ana ANDRÉS |
| | Presented by CIFRIAN Eva |
| 271 | |
| | Synergistic production of recovered carbon black (rCB) and D-limonene by tyre pyrolysis |
| | Alex BOWLES, Geoffrey FOWLER |
| | Presented by BOWLES Alex |
| 273 | Optimization of construction and demolition waste (CDW) treatment management |
| | network |
| | Berta GALÁN, Eva CIFRIÁN, Iván SALAS, Ana ANDRÉS, Javier VIGURI |
| 004 | Presented by SALAS Iván |
| 291 | Anaerobic co-digestion of agricultural residues produced in southern and northern |
| | Greece |
| | Vasiliki P. ARAVANI, Konstantina TSIGKOU, Michael KORNAROS, Vagelis G. PAPADAKIS |
| 000 | Presented by ARAVANI Vasiliki |
| 292 | Comparison of butanol, ethanol and biogas biorefineries based on <i>ulva rigida</i> |
| | macroalgae |
| | Tamara LLANO, Eva CIFRIAN, Ana ANDRÉS, Alberto COZ |
| 000 | Presented by CIFRIAN Eva |
| 3U3 | Rice hull pretreatment strategies towards its biotechnological exploitation with |
| | microalgae and anaerobic digestion |
| | Constantina ZAFIRI, Polytimi PAPAVASILEIOU, Stamatis KOUTRAS, Michael KORNAROS |
| | Presented by ZAFIRI Constantina |

| Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | |
|--|-----|--|
| Claus DALSGAARD JENSEN, Zsuzsa SAROSSY, Lidia BENEDINI, Kyriaki GKALIOU, Anders EGEDE DAUGAARD, Urik Birk HENRIKSEN Presented by SAROSSY Zsuzsa 321 Recycling residual yeast from bioprocesses: potential alternative as inhibitors biosorbent from hemicellulosic hydrolysates Fanny Machado JOFRE, Sarah De Souza QUEIROZ, Julio César SANTOS, Maria Das Graças FELIPE Presented by JOFRE Fanny Machado 327 Microbial effect on odorous compounds management of a full-scale swine manure pit recharge system with recirculation of aerobically treated liquid fertilizer Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG 338 Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 364 Characterization and potential uses of biochar from gasification of biomass wastes Barria YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 365 Characterization and potential uses of biochar from gasification of biomass wastes Barria YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 366 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergen | 309 | Thermochemical recycling of plastic waste via co-pyrolysis of multiple waste plastic |
| DAUGAARD, Ulrik Birk HENRIKSEN Presented by SAROSSY Zsuzsa 321 Recycling residual yeast from bioprocesses: potential alternative as inhibitors biosorbent from hemicellulosic hydrolysates Fanny Machado JOFRE, Sarah De Souza QUEIROZ, Julio César SANTOS, Maria Das Graças FELIPE Presented by JOFRE Fanny Machado 327 Microbial effect on odorous compounds management of a full-scale swine manure pit recharge system with recirculation of aerobically treated liquid fertilizer Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG 338 Upcycling plastic waste into novel porous materials for CO2 capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the SOUthwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by MENDEZ Ana 363 Characterization and potential uses of biochar from gasification of biomass wastes Barria YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tassia Cristi | | fractions and separation of the produced oils |
| Presented by SAROSSY Zsuzsa 321 Recycling residual yeast from bioprocesses: potential alternative as inhibitors biosorbent from hemicellulosic hydrolysates Fanny Machado JOFRE, Sarah De Souza QUEIROZ, Julio César SANTOS, Maria Das Graças FELIPE Presented by JOFRE Fanny Machado 327 Microbial effect on odorous compounds management of a full-scale swine manure pit recharge system with recirculation of aerobically treated liquid fertilizer Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG 338 Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE, Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | Claus DALSGAARD JENSEN, Zsuzsa SAROSSY, Lidia BENEDINI, Kyriaki GKALIOU, Anders EGEDE |
| 321 Recycling residual yeast from bioprocesses: potential alternative as inhibitors biosorbent from hemicellulosic hydrolysates Fanny Machado JOFRE, Sarah De Souza QUEIROZ, Julio César SANTOS, Maria Das Graças FELIPE Presented by JOFRE Fanny Machado 327 Microbial effect on odorous compounds management of a full-scale swine manure pit recharge system with recirculation of aerobically treated liquid fertilizer Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG 338 Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barria YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFARAOV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tässia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSU | | DAUGAARD, Ulrik Birk HENRIKSEN |
| biosorbent from hemicellulosic hydrolysates Fanny Machado JOFRE, Sarah De Souza QUEIROZ, Julio César SANTOS, Maria Das Graças FELIPE Presented by JOFRE Fanny Machado 327 Microbial effect on odorous compounds management of a full-scale swine manure pit recharge system with recirculation of aerobically treated liquid fertilizer Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG 338 Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barria YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINOS OARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILA | | Presented by SAROSSY Zsuzsa |
| Fanny Machado JOFRE, Sarah De Souza QUEIROZ, Julio César SANTOS, Maria Das Graças FELIPE Presented by JOFRE Fanny Machado 327 Microbial effect on odorous compounds management of a full-scale swine manure pit recharge system with recirculation of aerobically treated liquid fertilizer Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG 3388 Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Siivia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barria YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFARAOV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINOS OARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMO | 321 | Recycling residual yeast from bioprocesses: potential alternative as inhibitors |
| Presented by JOFRE Fanny Machado Microbial effect on odorous compounds management of a full-scale swine manure pit recharge system with recirculation of aerobically treated liquid fertilizer Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG BioChar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | biosorbent from hemicellulosic hydrolysates |
| Microbial effect on odorous compounds management of a full-scale swine manure pit recharge system with recirculation of aerobically treated liquid fertilizer Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG Upcycling plastic waste into novel porous materials for CO₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK <i>Presented by</i> Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK <i>Presented by</i> SENADHEERA Sachini Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU <i>Presented by</i> ANTONOPOULOU Georgia Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN <i>Presented by</i> Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ <i>Presented by</i> DAVOISE Diego Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO <i>Presented by</i> MENDEZ Ana Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV <i>Presented by</i> KAFAROV Viatcheslav Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | Fanny Machado JOFRE, Sarah De Souza QUEIROZ, Julio César SANTOS, Maria Das Graças FELIPE |
| recharge system with recirculation of aerobically treated liquid fertilizer Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG 338 Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | |
| Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG 338 Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 348 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viotcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 327 | Microbial effect on odorous compounds management of a full-scale swine manure pit |
| Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | recharge system with recirculation of aerobically treated liquid fertilizer |
| Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | Yeo-Myeong YUN, Yu-Na JANG, Tae-Hoon KIM, Byung-Kyu AHN, Min-Woong JUNG |
| Xiangzhou YUAN, Yong Sik OK Presented by 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROIAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 338 | |
| 347 Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | Upcycling plastic waste into novel porous materials for CO ₂ capture: a full assessment |
| Biochar alters soil chemical and microbial properties in microplastic contaminated soil Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav KAFAROV Viatcheslav KAFAROV Viatcheslav Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | Xiangzhou YUAN, Yong Sik OK |
| Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | Presented by |
| Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK Presented by SENADHEERA Sachini 354 Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 347 | Biochar alters soil chemical and microbial properties in microplastic contaminated soil |
| Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | Kumuduni Niroshika PALANSOORIYA, Mee-Kyung SANG, Avanthi Deshani IGALAVITHANA, Ming ZHANG, |
| Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | Deyi HOU, Patryk OLESZCZUK, Jwakyung SUNG, Yong Sik OK |
| Bioelectrochemical hydrogen production using cheese whey as electrons donor E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 56ffects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | Presented by SENADHEERA Sachini |
| E. TASOULIS, Georgios BAMPOS, Symeon BEBELIS, Gerasimos LYBERATOS, Georgia ANTONOPOULOU Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 354 | |
| Presented by ANTONOPOULOU Georgia 360 Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | , |
| Rare earth elements extractability from residual waste materials Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | |
| Ana Teresa LIMA, Gunvor KIRKELUND, Freeman NTULI, Lisbeth M. OTTOSEN Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | |
| Presented by 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 360 | · |
| 362 Recovery of secondary raw materials present in an abandoned tailings dam in the southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | |
| southwest of Spain Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 200 | |
| Diego DAVOISE, Aura BURBANO, Silvia BARRAGÁN, Ana MENDEZ Presented by DAVOISE Diego 363 Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 302 | , |
| Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | • |
| Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | |
| Characterization and potential uses of biochar from gasification of biomass wastes Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 262 | Presented by DAVOISE Diego |
| Barría YORGELIS, Ana MENDEZ, Laura SANCHEZ MARTIN, Gabriel GASCO Presented by MENDEZ Ana 364 Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 303 | |
| Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | · |
| Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | |
| Simulation model to evaluate the environmental impact of plastic waste during the sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 204 | Presented by MENDEZ Ana |
| sanitary emergency due to covid-19 in urban regions of developing countries David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 304 | Simulation model to evaluate the environmental impact of plactic waste during the |
| David ROJAS CASADIEGO, Nicolas GALVAN ALVAREZ, David ROMO BUCHELI, Viatcheslav KAFAROV Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | · |
| Presented by KAFAROV Viatcheslav 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | , |
| 365 Effects of pre-treatments on sisal biomass waste for production of reducing sugar Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | | |
| Tássia Cristina DA SILVA, Barbara RIBEIRO ALVES ALENCAR, Habila YUSUF THOMAS, Ana CRISTINA FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 365 | |
| FERMINO SOARES, Lúcia ALLEBRANDT DA SILVA RIES, Emmanuel DAMILANO DUTRA, Romulo SIMOES CEZAR MENEZES | 505 | · |
| CEZAR MENEZES | | |
| | | |
| Tresented by Drisievit russia cristina | | Presented by DA SILVA Tássia Cristina |

| 366 | Influence of temperature and nitrogen concentration on one-stage astaxanthin |
|-----|---|
| | production |
| | Menghour HUY, Gopalakrishnan KUMAR |
| | Presented by HUY Menghour |
| 375 | Biocarbon effect on the physical, mechanical, and thermal properties of hemp- |
| | reinforced epoxy composite |
| | Raj DAHAL, Bishnu ACHARYA, Bob DONY, Animesh DUTTA |
| | Presented by |
| 381 | Towards a biogas production from vinasse and pentoses liquor from sugarcane |
| | biorefineries |
| | Diego ELIHIMAS, Graciano MENDONÇA, Felipe ALMEIDA, Savia GAVAZZA, Diogo SIMOES, Bruna |
| | FERNANDES |
| 200 | Presented by FILGUEIRAS Felipe |
| 390 | Circular economy strategy in NW Spain: the relevance of ecodesign |
| | Tania FERREIRA ANTA, Ahinara FRANCISCO LÓPEZ, Shoeib FARAJI ABDOLMALEKI , Pastora María BELLO BUGALLO |
| | Presented by FRANCISCO LÓPEZ Ahinara |
| 395 | Application of hydrothermal liquefaction to aeronautical wastes |
| | Jose M. ABELLEIRA-PEREIRA, María B. GARCÍA-JARANA, Juan J. MASCARELL, Jezabel SÁNCHEZ-ONETO, |
| | Juan R. PORTELA, Enrique MARTÍNEZ DE LA OSSA |
| | Presented by ABELLEIRA-PEREIRA Jose M. |
| 403 | Redox mediated changes in (im)mobilization of lead in a biochar amended soil |
| | contaminated with metal halide perovskite solar cell waste |
| | Pavani Dulanja DISSANAYAKE, D.S. ALESSI, Xing YANG, J. Y. KIM, M.M. HUSSAIN, S.M. SHAHEEN, K.M. |
| | YEOM, S. W. ROH, J.H NOH, J RINKLEBE, Yong Sik OK |
| 40E | Presented by Biochar from biomass and waste: fundamentals and applications |
| 405 | Yong Sik OK, Sachini SENADHEERA, Xiangzhou YUAN, Kumuduni PALANSOORIYA, Pavani DISSANAYAKE, |
| | Avanthi IGALAVITHANA, Meththika VITHANAGE, Xiao YANG, Ali EL-NAGGAR, Mahtab AHMAD, Anushka |
| | RAJAPAKSHA, Scott CHANG |
| | Presented by |
| 410 | Recent advancements of thermochemical conversion of plastic waste to biofuel-a |
| | review |
| | Mohammed ALRAYAAN |
| | Presented by ALRAYAAN Mohammed |
| 430 | Anaerobic digestion rate-limiting step determination: a proposed protocol for complex |
| | substrates |
| | Konstantina TSIGKOU, Dimitris ZAGKLIS, Constantina ZAFIRI, Michael KORNAROS |
| | Presented by KORNAROS Michael |
| | Composition analysis of the municipal solid waste generated in Kara Tepe refugee camp |
| | in Lesvos, Greece |
| | Dimitris DIAMANTIS, Panagiotis XYPOLIAS, Eleftheria KLONTZA, Demetris-Francis LEKKAS |
| | Presented by |
| 432 | Carbonized bone waste for photothermal desalination |
| | Muhammad Shajih ZAFAR, Despina FRAGOULI, Athanassia ATHANASSIOU |
| | Presented by ZAFAR Muhammad Shajih |

| 433 | Towards high-rate syngas biomethanation in trickle bed bioreactors in full scale |
|-----|---|
| | Sambit DUTTA, Sumesh SUKUMARA, Andreas WORBERG, Hariklia N. GAVALA, Ioannis V. SKIADAS |
| | Presented by DUTTA Sambit |
| 435 | Energetic performances of walls integrating phase change material (PCM) under semi- |
| | arid climate of Benguerir city |
| | Mustapha SALIHI, Maryam EL FITI, Yasser HARMEN, Younes CHHITI, Ahmed CHEBAK, Fatima Ezzahrae |
| | M'HAMDI ALAOUI, Mounia ACHAK, Fouad BENTISS, Charafeddine JAMA |
| | Presented by JAMA Charafeddine |
| 441 | The crucial role of the binder in biochar briquetting for coal replacement in an industrial |
| | process |
| | Gloria Ifunanya NGENE, Maria GONZALEZ MARTINEZ, Ange NZIHOU |
| | Presented by NGENE Gloria Ifunanya |
| 443 | Influence of the conditioned form of biomass on downdraft gasification process |
| | Manon MATHIEU, Tchini Séverin TANOH, Francisco Javier ESCUDERO SANZ, Jérôme LEMONON, Sylvain |
| | SALVADOR |
| | Presented by MATHIEU Manon |
| 444 | Green lithium-ion battery based on activated biochars derived from leather shaving |
| | waste |
| | Pejman SALIMI |
| | Presented by SALIMI Pejman |
| 445 | Sustainable biomass-derived electrodes for high-performance supercapacitors |
| | Glaydson SIMOES DOS REIS |
| | Presented by SIMOES DOS REIS Glaydson |
| 446 | Naturally foamed soybean oil based composites as a sustainable alternative to |
| | styrofoam |
| | Milad SAFARPOUR, Arkadiusz ZYCH, Maedeh NAJAFI, Laura BERTOLACCI, Luca CESERACCIU, Athanassia ATHANASSIOU |
| | Presented by SAFARPOUR Milad |
| | |