



PROCEEDINGS OF
ECOWOOD'08

3RD INTERNATIONAL CONFERENCE
ON ENVIRONMENTALLY-COMPATIBLE
FOREST PRODUCTS

PORTO . 2008
EDITED BY **FERNANDO CALDEIRA JORGE**
FERNANDO PESSOA UNIVERSITY
Oporto - PORTUGAL

TABLE OF CONTENTS

ORAL COMMUNICATIONS	007
KEYNOTE ADDRESS	009
DEVELOPMENT OF NEW BINDERS FOR WOOD AND CORK - POLYMER DESIGN STRATEGY BASED ON RENEWABLE RESOURCES JOÃO BORDADO.....	009
SESSION 1 - ADHESION ISSUES	011
INVESTIGATING THE REACTIVITY OF SOY PROTEINS IN WOOD RESINS AMY PHILBROOK, CHRISTOPHER J. EASTON, JOHN MILLS.....	013
CHARACTERIZATION OF THE TWO DIFFERENT PHASES IN UREA-FORMALDEHYDE RESINS JOÃO FERRA, JORGE MARTINS, ADÉLIO M. MENDES, MÁRIO R. COSTA, LUÍSA CARVALHO, FERNÃO D. MAGALHÃES	017
STUDY OF THE STABLE STATE FORMALDEHYDE EMISSION FOR PLYWOOD BY THE FLASK METHOD SIMONA NICOLETA URDEA, OCTAVIA ZELENIU, VALERIU PETROVICI, LIVIA SANGEORZAN	025
UPGRADE OF PVAC-BASED GLUES FOR THEIR APPLICATION IN WET ENVIRONMENTS AND IN STRUCTURES. AN INDUSTRY-INVOLVING PROJECT S. FERNANDES, J. SANTOS, C. DUARTE, F. CALDEIRA JORGE, J. A. SANTOS J. BORDADO.....	031
APPLICATION OF OXIDIZING ENZYMES FOR BONDING LIGNOCELLULOSIC COMPOSITES JOLANTA BATOG, RYSZARD KOZŁOWSKI, ALOJZY PRZEPIERA	037
SESSION 2 – WOOD PROCESSING ISSUES	041
PROCESSING ROUGHNESS OF NEW ECO- PANELS WITH UNCONVENTIONAL CROSS GRAIN DISPLAY LIDIA GURAU, MARINA CIONCA, ALIN OLARESCU, OCTAVIA ZELENIU	043
PUNCHING AS A DUST- AND CHIP-FREE PRODUCTION PROCESS IN WOOD MACHINING HANS-WERNER HOFFMEISTER, TORSTEN LOOHSS.....	049
KEYNOTE ADDRESS	056
SUSTAINABLE DEVELOPMENT: WHAT IS IT AND HOW DO WE DEAL WITH IT? ROGER M. ROWELL	057
SESSION 3 - LCA AND MATERIALS FLOW ISSUES	063
A SYSTEM APPROACH TO ANALYSING THE ENVIRONMENTAL PERFORMANCE OF WOOD PRODUCTS ROGER SATHRE, LEIF GUSTAVSSON	065
WOOD FIBER FLOWS IN THE BRITISH COLUMBIAN FOREST PRODUCTS INDUSTRY JÉRÔME ALTEYRAC, EMMANUEL ACKOM, PAUL MCFARLANE.....	073
INNOVATIVE METHODOLOGIES IN WOOD TRACKING: THE CHEMI-CODE CONCEPT BRYCE SMILEY, ROBERT FRANICH, PAUL MCFARLANE	081
KEYNOTE ADDRESS	089
THE CLEANLINESS OF RECOVERED WOOD MARK IRLE	089
SESSION 4 - VALUE-ADDITION TO LESS-KNOWN RAW MATERIALS AND WASTES	095
PRODUCTION OF ENVIRONMENTALLY COMPATIBLE PARTICLEBOARD WITH A HIGH RECYCLED WOOD CONTENT JOÃO PEREIRA, BRÍGIDA PINTO, JORGE MARTINS, LUÍSA CARVALHO, CARLOS COSTA	097
NON-WOOD RESIN-BONDED PARTICLEBOARD MADE FROM COCONUT SHELL OF THE PALM TREE BABAÇU (ORBIGNYA SP.) RAFAEL GONÇALVES DE OLIVEIRA, DIVINO ETERNO TEIXEIRA, CLÁUDIO HENRIQUE SOARES DEL MENEZZI, GERSON HENRIQUE STERNADT	105
BIOCONVERSION OF AMAZONIAN WOOD BY-PRODUCT INTO EDIBLE MUSHROOMS PLEUROTUS OSTREATUS (JACQ. EX FR.) KUMMER - OYSTER MUSHROOM CECI SALES-CAMPOS, BASÍLIO FRASCO VIANEZ, MARIA APARECIDA DE JESUS, MEIRE CRISTINA NOGUEIRA DE ANDRADE	113
ECOCYCLE OF PAPERMAKING FIBRES: FROM FOREST TO TREE RISING ELENA BOBU, POPA I. VALENTIN, FLORIN CIOLACU	121
SESSION 5: NOVEL AND IMPROVED METHODS FOR WOOD PROTECTION	129
THE USE OF SAND BARRIERS TO PREVENT SUBTERRANEAN TERMITE ATTACK ON WOOD STRUCTURES BASÍLIO FRASCO VIANEZ, RAIMUNDA LIEGE SOUZA DE ABREU, CECI SALES-CAMPOS, FELIPE RODRIGO DOS ANJOS CRUZ	131
ANTI FUNGAL EFFECTIVENESS OF SOME NEW ENVIRONMENTAL FRIENDLY WOOD PROTECTION AGENTS CONTRA TRADITIONAL AGENTS – A SCREENING TRIAL ELIAS RAISER, ERIK LARNØY, HOLGER MILITZ	137
EFFECTS OF HEARTWOOD EXTRACT (HWE) OF TEAK AND CUPRINOL CLEAR ON WEIGHT LOSS AND COMPRESSIVE STRENGTH OF TWO HARDWOOD SPECIES FROM NIGERIA O.Y. OGUNSANWO, A. O. ADEGEYE, S. O. OLAJUYIGBGE	149
PRELIMINARY DATA ON THE ANTIFUNGAL POTENTIAL OF EXTRACTS OF AMAZON LEGUMINOSAE AGAINST WOOD DECAY FUNGI MARIA APARECIDA DE JESUS, TIAGO PEREIRA CIRINO, CRISTIANO SOUZA DO NASCIMENTO, LUIZ AUGUSTO DE SOUZA, ANA PAULA BARBOSA ¹ (IN MEMORIAM)	157

KEYNOTE ADDRESS	164
A SHIFT IN THINKING: FROM WOOD COMPOSITES TO BIOMATERIALS	
ROGER M. ROWELL	165
SESSION 6: ADVANCED PROCESSES FOR MATERIALS AND ENERGY	173
ORIENTED STRAND BOARD (OSB) FROM HOT WATER EXTRACTED WOOD	
JUAN JACOBO PAREDES HELLER, STEPHEN M. SHALER	175
EFFECT OF SULFURIC ACID CONCENTRATION AND HYDROLYSIS TIME ON THE GLUCOSE	
YIELD HYDROLYSED FROM LIGNOCELLULOSIC MATERIALS IN MALAYSIA	
H'NG PAIK SAN, K.L. CHIN, B.T. TEY, M.T. PARIDAH	185
RAPID THERMAL WOOD MODIFICATION BY ELECTROHEATING	
ARMANDO G. MCDONALD, ANAND MANGALAM, CARLA D. BLENGERI OYARCE, STEVEN SHOOK	189
GLASS-FIBRE WOOD: THE COMPOSITE MATERIAL USED IN THE REDUCTION	
OF WOOD IN THE WOOD LAMINATED INDUSTRY	
NUNO CALÇADA LOUREIRO, JOSÉ LUÍS ESTEVES	195
POSTER PRESENTATIONS	203
1. ADHESIVES	203
AMINOPLAST STRUCTURAL ADHESIVE WITH TECHNICAL LIGNIN FOR GLUE LAMINATED TIMBER	
SIMONA NICOLETA URDEA, ANA MARIA VARODI, OCTAVIA ZELENIU, VALERIU PETROVICHI	205
NEW ADHESIVE COMPOSITIONS BASED ON LIGNIN AND FURANIC RESIN FOR GLUE LAMINATED TIMBER	
VALERIU PETROVICI, ANCA MARIA VARODI, OCTAVIA ZELENIU, LIDIA GURAU	209
NEW BINDERS BASED ON LACCASE MODIFIED LIGNINS. TWO CASE-STUDIES: BONDING OF	
WOOD FIBRES FOR MDF AND CORK GRANULES FOR CORK PANELS PRODUCTION	
VERA LOURENÇO, GABRIELA SENA-MARTINS, CARLOTA DUARTE, PAULO CORTIÇO, LUÍS GIL,	
JOSÉ SANTOS, JOSÉ CARDOSO DUARTE	213
INFLUENCE OF LIGNIN AND FURANIC RESIN ON THE WOOD GLUING QUALITY	
OCTAVIA ZELENIU, ANCA MARIA VARODI, VALERIU PETROVICI, KINGA IUDITH DAVID	215
INVESTIGATION ON THE POSSIBILITY OF RESIN REPLACEMENT WITH ALDER (ALNUS	
SUBCORDATA) BARK EXTRACTIVES IN THE PARTICLEBOARD MANUFACTURE	
JAVAD TORKAMAN, K. DOOSTHOSINI	221
TANNINS OF BARK OF TWO AMAZONIAN FOREST SPECIES FOR PRODUCTION OF WOOD ADHESIVES	
ADRIANA SOUZA DOS SANTOS, BASILIO FRASCO VIANEZ, MARIA DE JESUS COUTINHO VAREJÃO,	
ANA PAULA BARBOSA (IN MEMORIAN)	225
2. COATINGS	231
IMPACT OF IMPREGNATION WITH TIMKBERCARE-AQUA ON THE SURFACE ADHESION	
STRENGTH OF SYNTHETIC, ACRYLIC, POLYURETHANE AND WATER-BASED VARNISHES	
HAKAN KESKIN, MUSA ATAR, ZEKI CANDAN	233
3. WOOD FOR SUSTAINABLE DEVELOPMENT	239
THE SUSTAINABLE USE OF WOOD	
M. A. P. DINIS	241
WOOD INNOVATION IN THE GREEN BUILDING CONSTRUCTION SECTOR	
HELGA NEVES, M. A. P. DINIS	247
4. PROTECTION AGAINST BIODETERIORATION	
PRELIMINARY BIOASSAY OF ANTIFUNGAL POTENTIAL OF EXTRACTIVES	
FROM BARK OF AMAZON WOOD TO DECAY FUNGI	
CRISTIANO SOUZA DO NASCIMENTO, MARIA APARECIDA DE JESUS, RITA DE CÁSSIA FERREIRA PALMEIRA,	
BASÍLIO FRASCO VIANEZ, ANA PAULA BARBOSA (IN MEMORIAM)	257
KNOWLEDGE OF THE POTENTIAL OF LIMONENE AS AGENT TO PRESERVE THE PINUS PINASTER WOOD	
SAMIRA FRANCÉS, OFÉLIA ANJOS, MIGUEL PESTANA, HELENA MACHADO	263
MONTAN WAX REDUCES BORON LEACHING FROM IMPREGNATED WOOD	
BOŠTJAN LESAR, POLONA KRALJ, FRANC POHLEVEN, MIHA HUMAR	267
ANTIMICROBIAL FINISHING OF LIGNOCELLULOSIC NON-WOVENS	
JUDYTA WALENTOWSKA, RYSZARD KOZŁOWSKI	273
5. NEW PROCESS, PRODUCTS, AND CHARACTERISATION METHODS, OR THEIR IMPROVEMENT	277
EFFECTS OF POST THERMAL-TREATMENT ON WETTABILITY, SURFACE ROUGHNESS, AND	
ADHESIVE BONDING PERFORMANCE OF EXTERIOR MEDIUM-DENSITY FIBERBOARD	
NADIR AYRILMIS, JERROLD E. WINANDY, THEODORE L. LAUFENBERG	279
SORPTION PROPERTIES OF LAMINATED VENEER LUMBER (LVL) TREATED WITH VARIOUS	
FIRE RETARDANTS AND DRIED AT DIFFERENT TEMPERATURES	
TURKER DUNDAR, NADIR AYRILMIS, ZEKI CANDAN, H. TURGUT SAHIN	285
TECHNICAL VIABILITY OF TUCUMÃ-I FIBRE (ASTROCARYUM ACAULE) FOR PRODUCTION IN TEXTILE INDUSTRY	
KARLA MAZARELO FERREIRA MACIEL, CLAUDETE CATANHEDE NASCIMENTO,	
ALMIR DE SOUZA PACHECO, MARIA DE JESUS COUTINHO VAREJÃO	289
A NEW METHOD FOR BULK MEASUREMENT OF WATER CONTENT IN WOODY BIOMASS	
ANA MARTA PAZ	295

6. WOOD MODIFICATION	301
INFLUENCE OF ASA TREATMENTS ON BENDING PROPERTIES OF MARITIME PINE (PINUS PINASTER AIT.) THIBAUD SURINI, OLIVIER PIGNOLET, CARLOS VACA-GARCIA, PATRICK CASTERA, STÉPHANE GRELIER	303
7. RECYCLING AND ALTERNATIVE RAW MATERIALS	307
PRODUCTION OF POLYETHYLENE (HDPE) COMPOSITES REINFORCED WITH FURNITURE INDUSTRY WOOD AND WOOD COMPOSITES RESIDUES ÉVERTON HILLIG, MARA ZENI, CLOVIS ROBERTO HASELEIN	309
WASTE THERMOPLASTICS AS RAW MATERIAL IN PARTICLEBOARD MANUFACTURING PIOTR BORYSIUK, MARIUSZ MAMIŃSKI, JANUSZ ZAWADZKI, TOMASZ ZIELENKIEWICZ, ALEKSANDER ZADO	315
PROPERTIES OF GLIRICIDIA (GLIRICIDIA SEPIUM) WOOD AT DIFFERENT AGES MOHD HELMY IBRAHIM, MOHD NAZIP SURATMAN	319
VISCOELASTIC PROPERTIES OF HYBRID-POPLARS MARIE-PIERRE LABORIE, ISABELA REINIATI	323
ORIENTED STRAND BOARD (OSB) FROM FAST GROWING LEUCAENA LEUCOCEPHALA WOOD W. M. NAZRI, K. JAMALUDIN ¹ , S. RAHIM, M.Y. NOR YUZIAH	327
POTENTIAL AND LIMITATIONS OF ARUNDINARIA ALPINA BAMBOO PANEL BOARDS FOR STRUCTURAL APPLICATIONS M. N. LUGOYE, J.V. TESHA, C. NYAHUMWA, S. KARLSSON	331
UTILIZATION OF EUCALYPTUS CLONES AS SUBSTRATE FOR THE CULTIVATION OF EDIBLE MUSHROOM SHIITAKE MEIRE CRISTINA NOGUEIRA DE ANDRADE, MARLI TEIXEIRA DE ALMEIDA MINHONI, DIEGO CNHA ZIED, CECI SALES- CAMPOS, BASÍLIO FRASCO VIANEZ	337
EFFECTS OF PRESSING PARAMETERS ON THE FLEXURAL PROPERTIES OF TANNIN-FORMALDEHYDE-BONDED RICE HUSK PARTICLEBOARDS BWIRE S. NDAZI	341
COMPOSITE MATERIALS BASED ON LIGNOCELULOSIC FIBRES USED AS NUTRITIVE SUPPORTS IN SEEDLING MANUFACTURING PETRONELA NECHITA, VASILE EPURE, ELENA DOBRIN	345