CONTENTS

ORAL PRESENTATIONS

COST ACTION E31 — MANAGEMENT OF RECOVERED WOOD Gerfried Jungmeier, Bengt Hillring, James Hurley, Mihar Humar, Arno Fruehwald, Christos Gallis	17
RECOVERING WOOD FOR REUSE AND RECYCLING: A UNITED STATES PERSPECTIVE Robert H. Falk, David B. McKeever	29
RECOVERED WOOD MANAGEMENT IN EUROPE FIRST RESULTS FROM COST ACTION E31 Andreas Lang, James Hurley	41
SUSTAINABLE USE OF WOOD FOR PRODUCTS AND ENERGY: CONFLICT OR OPPORTUNITY? THE SITUATION OF THE EUROPEAN WOOD-BASED PANEL INDUSTRY Chris Van Riet	
THE MARKET OF RECOVERED WOOD IN POLAND – POTENTIAL SUPPLY AND FINAL USE Prof. Dr Ewa Ratajczak	67
DEVELOPMENT OF LOCAL MARKETS FOR WOOD RECYCLATES Inge Flowers & Margaret Bates	77
BEST PRACTICE OF TIMBER WASTE MANAGEMENT IN UK James Hurley	91
INDUSTRIES – DEMAND AND SUPPLY OF RECOVERED WOOD SURVEYS ON GERMAN FOREST PRODUCTS Holger Weimar, Udo Mantau	15
0	

SUSTAINABLE RESOURCE MANAGEMENT IN THE BUILDING SECTOR – MANAGEMENT OF RECOVERED WOOD IN THE CITY OF VIENNA Adolf Merl
LATEST DEVELOPMENTS IN WASTE WOOD MANAGEMENT – THE GERMAN ORDINANCE ON WASTE WOOD Rolf-Dieter Peek
FAST DETECTING METHODS AS INSTRUMENTS FOR THE QUALITY ASSURANCE OF RECOVERED WOOD Monika Vogt, Jörg Wylamrzy, Andrea Schulze
PRESERVATIVE TREATED WOOD AS A COMPONENT IN THE RECOVERED WOOD STREAM IN EUROPE – A QUANTITATIVE AND QUALITATIVE REVIEW Richard Murphy, Paul McQuillan, Joran Jermer, Rolf-Dieter Peek
POSSIBILITIES FOR THE USE OF THE DIFFERENT TYPES OF WOOD RESIDUES AS RAW MATERIAL Ernst Kürsten, Holger Militz
A NEW RECYCLING PROCESS FOR WASTE PANELS George Mantanis, Eleftheria Athanassiadou, Jodo Manuel Aires Coutinho and Panagiotis Nakos
AN INVESTIGATION OF THE METAL CONTAMINANTS IN PARTICLE-BOARDS MADE FROM RECYCLED WOOD Dr Mark Irle, Constantine Fru and Dr. Kevin Maher
STANDARDIZATION OF BIOFUELS PRODUCED FROM RECOVERED WOOD Torbjørn Okstad
ENERGY VALORISATION BY STAGED PYROLYSIS OF RECOVERED WOOD. VALIDATION OF THE OPERATIVE CONDITIONS FOUND BY THERMOGRAVIMETRIC MEASUREMENTS IN A PILOT AT LABORARORY SCALE Gérard Antonini, Waldir Quirino, André Donnot, André Zoulalian, Xavier Deglise
FUNGAL REMEDIATION OF WASTE IMPREGNATED WOOD Miha Humar, Sam A. Amartey, Franc Pohleven

RECOVERED WOOD UTILIZATION FOR EMISSION REDUCTION AND ENERGY PRODUCTION – A BULGARIAN CASE STUDY Vitkov R., I. Valchev, G. Blaskova
GREENHOUSE GAS BALANCE IMPLICATIONS OF RECOVERED CONSTRUCTION WOOD IN SWEDEN AND FINLAND Roger Sathre, Leif Gustavsson, Kim Pingoud
GREENHOUSE GAS EMISSIONS OF ENERGY GENERATION FROM RECOVERED WOOD – A COMPARISON TO FOSSIL ENERGY SYSTEMS Gerfried Jungmeier
END OF LIFE STRATEGIES USING AN LCA APPROACH Arno Frühwald, Lutz Speckels
POSTERS
WOODY RESIDUES AND SOLID WASTE WOOD AVAILABLE FOR RECOVERY IN THE UNITED STATES, 2002 David B. McKeever, Robert H. Falk
THE INFLUENCE OF STEAM-RECOVERING CONDITIONS ON THE QUALITY OF RECYCLED PARTICLEBOARDS Charalampos T. Lykidis, Athanasios H. Grigoriou
PROPERTIES OF POST-USE WOOD WASTE IN POLAND Wojciech Cichy, Hanna Wroblewska
BRIQUETTES MADE OF WASTE BARK FROM THE PAPER MILL IN THE TOWN OF STAMBOLIYSKI, BULGARIA <i>Julia Mihailova, Rosen Grigorov</i>
EFFECT OF WOOD QUALITY ON DENSITY OF WOODEN BRIQUETTES Genka Blaskova, Todor Todorov, Rosen Grigorov, Tsvetelina Simeonov
UTILISATION OF WOOD WASTE FROM THINNINGS IN BULGARIA N. Yosifov, Ivan Paligorov, Genka Blaskova, Julia Mihailova