

**The 4th International Symposium of Indonesian Wood Research Society
Quality Plaza Hotel, Makassar - Indonesia, November 7-8, 2012**

November 7 (Wednesday)

- 10.00-12.00 : Registration of participants
12.00-13.00 : Lunch
13.00-13.30 : Opening of the symposium
13.30-14.30 : Keynote Speeches (Panel Session)
Prof.Dr.Djoko Santoso
(Director General Higher Education, Ministry of Education & Culture
Republic of Indonesia)
Prof. Nobuaki Hattori Ph.D.
Japan Wood Research Society/ Tokyo University of Agriculture
And Technology
- 14.30-14.45 : Photo Session
14.45-15.45 : Paralel Session I
15.45-16.15 : Coffee Break
16.15-17.15 : Paralel Session II
19.00-21.00 : Banquet

November 8 (Thursday)

- 08.30-09.30 : Keynote Speeches
Dr. Iman Santoso
(Head of Research and Development Agency, Ministry of Forestry,
Republic of Indonesia)
Prof. Remy Marchal
(Arts et Metiere Paris Tech. and CIRAD, France)
- 09.30-10.00 : Coffee-break
10.00-10.25 : Invite Speaker
10.25-11.25 : Paralel Session III
11.25-12.25 : Paralel Session IV
12.25-13.30 : Lunch
13.30-14.30 : Paralel Session V
14.30-16.00 : Paralel Session VI
16.00-16.30 : Coffee-break
16.30-17.00 : Closing of The Symposium

The 4th International Symposium of Indonesian Wood Research Society
Quality Plaza Hotel, Makassar - Indonesia, November 7-8, 2012

		Room				
		ORCHID	HORIZON I	CRYSANT	HORIZON II	YASMIN
Day 1/ November 7, 2012						
13.30-14.30	Keynote Lectures					
14.30-14.45	Break					
14.45-15.45	Oral Presentation I	(OP-A1)–(OP-A4)	(OP-B1)–(OP-B4)	(OP-C1)–(OP-C4)	(OP-D1)–(OP-D4)	(OP-E1)–(OP-E4)
	OP-I Moderator	Futoshi ISHIGURI	Chikara WATANABE	Myrtha Karina	Joko Sulistyو	Yuyu Rahayu
15.45-16.15	Coffee Break					
16.15-17.15	Oral Presentation II	(OP-A5)–(OP-A8)	(OP-B5)–(OP-B8)	(OP-C5)–(OP-C8)	(OP-D5)–(OP-D8)	(OP-E5)–(OP-E8)
	OP-II Moderator	Mohd. Hamami Sahri	Yakubu Aminu Dodo	Ragil Widyorini	Nyoman J. Wistara	Wahyudi
Day 2/ November 8, 2012						
08.30-09.30	Keynote Lectures					
09.30-10.00	Break					
10.00-10.25	Invited Speaker	IS-A	IS-B	IS-C	IS-D	IS-E
	Moderator	T. A. Prayitno	J. A. Tjondro	I. M. Sulastiningsih	Yuliati Indrayani	Dodik R. Nurrochmat
10.25-11.25	Oral Presentation III	(OP-A9)–(OP-A12)	(OP-B9)–(OP-B12)	(OP-C9)–(OP-C12)	(OP-D9)–(OP-D12)	(OP-E9)–(OP-E12)
	OP-III Moderator	T. A. Prayitno	J. A. Tjondro	I.M. Sulastiningsih	Yuliati Indrayani	Dodik R. Nurrochmat
11.25-12.25	Oral Presentation IV	(OP-A13)–(OP-A16)	(OP-B13)–(OP-B16)	(OP-C13)–(OP-C16)	(OP-D13)–(OP-D16)	(OP-E13)–(OP-E16)
	OP-IV Moderator	Seyed Eshagh Ebadi	Edi Suhaemi Bakar	Lisman Suryanegara	Tadahisa IWATA	Niken Subekti
12.25-13.30	Lunch					
13.30-14.30	Oral Presentation V	(OP-A17)–(OP-A20)	(OP-B17)–(OP-B20)	(OP-C17)–(OP-C20)	(OP-D17)–(OP-D20)	(OP-E17)–(OP-E21)
	OP-V Moderator	Imam Wahyudi	Masamitsu OHTA	Sasa Sofyan	Sulaeman Yusuf	Risma I. Maulani
14.30-16.00	Oral Presentation VI	(OP-A21)–(OP-A24)	(OP-B21)–(OP-B25)	(OP-C21)–(OP-C25)	(OP-D21)–(OP-D26)	
	OP-VI Moderator	Wayan Darmawan	Tomy Listyanto	Rudi Hartono	Ganis Lukmandaru	

LIST OF PAPERS

			Pages
1.	OP - A1	Radial and Longitudinal Variation in Vessel and Ray Cell Anatomy of Maple Wood (<i>Acer velutinum</i>) in Plantation and Natural forest in Iran <i>Seyed Eshagh Ebadi, Hamid Reza Naji</i>	1
2.	OP - A2	Wood Structure and Fiber Quality Comparison Among Normal-, Tension- And Opposite Wood Portions of Kawista (<i>Limonia Acidissima</i> L.) <i>Imam Wahyudi, Didint Dwi Prehantoro</i>	2
3.	OP - A3	Wood Properties of Three Fruit Trees Planted in Central Kalimantan, Indonesia <i>Haruna Aiso, Futoshi Ishiguri, Kazuko Makino, Imam Wahyudi, Yuya Takashima, Tatsuhiro Ohkubo, Kazuya Iizuka, Shinso Yokota, Nobuo Yoshizawa</i>	3
4.	OP - A4	Anatomical Properties And Wood Density Of Rubberwood (<i>Hevea brasiliensis</i>) From Three Different Planting Densities <i>Juli Robani, Mohd. Hamami Sahri, Zaidon Ashaari, Edi Suhaimi Bakar</i>	4
5.	OP - A5	Changes in The Distribution of Stored Starch Contents and in Living Wood Fibers in Inclined <i>Acacia mangium</i> Seedlings <i>Widyanto Dwi Nugroho, Satoshi Nakaba, Ryo Funada</i>	5
6.	OP - A6	Wood Properties of Young Trees of Two Shorea Species Planted in Central Kalimantan, Indonesia <i>Kazuko Makino, Futoshi Ishiguri, Imam Wahyudi, Yuya Takashima, Kazuya Iizuka, Shinso Yokota, Nobuo Yoshizawa</i>	6
7.	OP - A7	Variation of Wood Properties in <i>Melaleuca leucadendron</i> Naturally Growing in Secondary Forest in South Kalimantan, Indonesia <i>Futoshi Ishiguri, Haruna Aiso, Fanny Hidayati, Imam Wahyudi, Wiwin Tyas Istikowati, Budi Sutiya, Kazuya Iizuka, Shinso Yokota, Nobuo Yoshizawa</i>	7
8.	OP - A8	The Dynamics of Radial Growth of Three Selected Tropical Tree Species Studied through Knife-cutting Method <i>Kang Han Wang, Mohd Hamami Sahri, Mohd Nazre Saleh</i>	8
9.	IS - A	The Prospect for <i>Acacia mangium</i> Willd as a Raw Material of Pulp and Paper in Indonesia <i>Sipon Muladi, Othar Kordsachia, R. Patt</i>	9
10.	OP - A9	Anatomical Characteristics of the 10 Indonesian Wood Species <i>JongHo Kim, JaeHyuk Jang, Fauzi Febrianto, JaeYoon Ryu, ByungKu Kim, NamHun Kim</i>	10
11.	OP - A10	Variation in Wood Density and Its Correlation with Tree Growth in Two Clones of <i>Hevea brasiliensis</i> Muell arg. <i>Hamid Reza Naji, Mohd. Hamami Sahri, Edi Suhaimi Bakar</i>	11
12.	OP - A11	Determination of Juvenile and Mature Transition Age for Sengon and Jabon Wood <i>Wayan Darmawan, Istie Rahayu, Meriem Fournier, Remy Marchal</i>	12
13.	OP - A12	Variation in Anatomy, Morphology and Chemistry of <i>Musa acuminata</i> var. <i>truncata</i> <i>J.C. Low, Rasmina H, M. Danial I., Norhaslida R., Lakarim L., Naimah M. S.</i>	13

14.	OP - A13	Occurrence, Dimension, and Distribution of Siliceous Inclusion and Calcium Crystal in Kapur (<i>Dryobalanops aromatica</i> Gaertn.f.) <i>Wei Ching Toong, Mohd. Hamami Sahri, Tadashi Nobuchi</i>	14
15.	OP - A14	Anatomical Structure of Jabon Merah dan Jabon Putih Woods <i>Imam Wahyudi, Esti Prihatini</i>	15
16.	OP - A15	Anatomical and Chemical Properties of Oil Palm Petiole <i>Wardani Lusita, Muh. Y Massijaya, YS Hadi, I.W. Darmawan</i>	16
17.	OP - A16	Anatomical Features of Wood from Some Fast Growing Red Meranti <i>Harry Praptoyo</i>	17
18.	OP - A17	Radial Variation of Wood Cell Features Under Different Planting Densities Management in Two New Clones of Rubberwood (<i>Hevea brasiliensis</i>) <i>Hamid Reza Naji, Mohd. Hamami Sahri, Tadashi Nobuchi</i>	18
19.	OP - A18	The Effect of Site Class, Tree-Age and Axial Direction on Adhesion Properties of Teakwood <i>TA. Prayitno, Y.Suranto, WIP. Rieska, NYT. Dasta</i>	19
20.	OP - A19	Anatomical Features Red Meranti (<i>Shorea leprosula, Shorea parvifolia</i>) Between Natural Forest with Intensive Silviculture <i>Harry Praptoyo</i>	20
21.	OP - A20	Fiber and Vessel Dimension of Clone Teak in Different Spacing <i>Andi Detti Yunianti, Imam Wahyudi, Gustan Pari</i>	21
22.	OP - A21	Effects of Environmental Factors on Anatomical Characteristics and Wood Properties of <i>Tectona Grandis</i> Planted In Indonesia <i>Fanny Hidayati, Futoshi Ishiguri, Kazuya Iizuka, Kazuko Makino, Jun Tanabe, Sri Nugroho Marsoem, Mohammad Na'iem, Shinso Yokota, Nobuo Yoshizawa</i>	22
23.	OP - A22	Nondestructive Testing of Near Infrared (NIR) Spectroscopy to Predict Wood Density of <i>Acacia mangium</i> <i>Lina Karlinasari, Merry Sabed</i>	23
24.	OP - A23	Mid Infrared Spectra of Four Green and Remoistened Wood Species <i>Dupleix A., De Sousa Meneses D.</i>	24
25.	OP - A24	Seasonal Cambial Activity of <i>Macaranga gigantea</i> from Tropical Rainforest of Malaysia <i>Kang Han Wang, Mohd Hamami Sahri, Amir Affan A.A, Tadashi Nobuchi</i>	25
26.	OP - B1	The Increased Stiffness Caused of Shear Moduli Value on Glulam Timber Beam <i>Indah Sulistyawati</i>	27
27.	OP - B2	Creating Awareness on Harnessing the Potentials of Wood as a Sustainable Construction Material in Nigeria <i>Yakubu Aminu Dodo, Mohd Zin Kandar, Malsiah Hamid, Ralph Terver Ahar, Ojobo Henry Idoko⁵</i>	28
28.	OP - B3	Curvature Factor of Curved Glulam Beam Made of Hardwoods <i>Bambang Suryoatmono, Hafizh Sufnir</i>	29
29.	OP - B4	Evaluation of Lateral Resistance of Timber Joints with Wood and Bamboo Dowel-type Fasteners <i>Ali Awaludin, Niken Palaeowati, Septian Hariadi, Khukuh Franjaya</i>	30
30.	OP - B5	Development of a Bamboo-Tube Truss Member Connectable by Bolts <i>Masamitsu Ohta, Yuya Sawamura</i>	31

31.	OP - B6	Compression Behavior of Space Truss Elements of Bamboo <i>Gina Bacthiar</i>	32
32.	OP - B7	Reseach and Development of the Various Steel Damper Devices for Wooden Houses <i>Chikara Watanabe, Takehiro Wakita, Yasuo Kataoka, Keiji Yamamoto</i>	33
33.	OP - B8	Analysis Drying Defect of the Oil Palm Trunk <i>Ahmad Fauzi Othman, Edi Suhaimi Bakar, Zaidon Ashaari, Shaikh Abdul Karim Yamani, Sa'diah Sahat, Shafie Ansar</i>	34
34.	IS - B	Temperature Distribution of Microwave Modified Wood <i>Krisdianto</i>	35
35.	OP - B9	Effect of Hole's Existence in the Specimen Center and Convective Air Drying Condition on Drying Stress of Sugi (<i>Cryptomeria japonica</i> D. Don) Wood <i>Yustinus Suranto, Kazuo Hayashi</i>	36
36.	OP - B10	Microwave and Steam Injection Drying of Laser Incised Sugi (<i>Cryptomeria japonica</i> D. Don) Lumber: Chemical and Anatomical Characteristics <i>Tomy Listyanto, Keisuke Ando, Hidefumi Yamauchi, Nobuaki Hattori</i>	37
37.	OP - B11	The Difference of Fixation Mechanism between Close System Compression and Phenol Formaldehyde Impregnation of the Inner Part of Oil Palm Trunk (<i>Elaeis guineensis</i> Jacq) <i>Rudi Hartono, Wahyu Dwianto, Fauzi Febrianto, Imam Wahyudi, Fitria</i>	38
38.	OP - B12	Green Composites Based on Plant Oils and Cellulose Fibers <i>Hiroshi Uyama</i>	39
39.	OP - B13	Eco-Friendly Board from Oil Palm Frond and Citric Acid <i>Firda Aulya Syamani, Sasa Sofyan Munawar</i>	40
40.	OP - B14	Bend Curve Characteristics of PF Resin Treated Oil Palm Wood (<i>Elaeis guineensis</i> Jacq.) <i>Lawrence Insol Alik, Edi Suhaimi Bakar, Zaidon Ashaari, Putri Nur Khairunnisha Ismail, Ronald Lian Nuh¹</i>	41
41.	OP - B15	Microwave Wood Bending Technology – an Innovative Method of Manufacturing Furniture Componets from Young Plantation Timbers <i>Barbara Ozarska, Colin Burvill, Luke Juniper, Gerry Harris</i>	42
42.	OP - B16	Use of Solar Kilns in Indonesia <i>Gerry Harris, Barbara Ozarska</i>	43
43.	OP - B17	V-Grooving: A New Efficient and Practical Method for Converting Cylinder Shaped Bamboo Culms into Flat Sheets for Laminated Bamboo Timber Production <i>Edi Suhaimi Bakar, Thilagawati Maniam, Ma Sui Chan, Nicolas Anthony, Mohd. Dzafarin Sahrani, Zaidon Ashaari</i>	44
44.	OP - B18	Study on Peeling Veneer of Poplar Cultivar: Analysis of Cutting Forces and Surface Quality of Veneers <i>Rentry Augusti Nurbaity, Yusuf Sudo Hadi, Louis Etienne Denaud</i>	45
45.	OP - B19	Reinforcement Method for Japanese Traditional Buildings by Installing of Frame Structure with High Performance Shear Wall <i>Akihisa Kitamori, Zeli Que, Makiko Miki, Kohei Komatsu</i>	46
46.	OP - B20	Strenght Ratio Formulation of Bamboo Taper on Center Point Bending Test <i>Effendi Tri Bahtiar, Naresworo Nugroho, Surjono Surjokusumo, Lina Karlinasari</i>	47

47.	OP - B21	Manii (<i>Maesopsis eminii</i>) Plywood Quality for Various Adhesive and Extender Content <i>Duma Kintan Prameswari, Dede Hermawan</i>	48
48.	OP - B22	The Flexural Strength and Rigidity of Composite Plywood-Renghas Double Stress Skin Panel Floor <i>Johannes Adhijoso Tjondro, Novianty Raharja</i>	49
49.	OP - B23	The Flexural Strength and Rigidity of Wood Beam Strengthening by Wood Plate Connected by Nails <i>Johannes Adhijoso Tjondro, Glendia Putri Valentin</i>	50
50.	OP - B24	Properties Enhancement of Oil Palm Wood through Impregnation-and-Diffusion Process with Lmw-PF Resin <i>Puteri N.K. Ismail, Edi S. Bakar, Rachel J. Ling, Rasmina Halis</i>	51
51.	OP - B25	The Structure of the Oldest Wooden Mosque in Samarinda <i>Isna Yuniar Wardhani, Jufriah, Robitho Johan Palupi</i>	52
52.	OP - C1	Nanofibers from Ijuk and Oil Palm Empty Fruits Bunch <i>Jun-ichi Azuma, Myrtha Karina, Rike Yudianti, Lucia Indrarti, Tadahisa Iwata, Hiroshi Uyama</i>	53
53.	OP - C2	Higher Elongated Fibers Reinforced Polyester Composites <i>Nanang Masruchin, Ismadi</i>	54
54.	OP - C3	Mechanical and Morphological Properties of Bacterial Cellulose-Reinforced PLA Composites <i>Lucia Indrarti, Lisman Suryanegara, Subyakto, Myrtha Karina</i>	55
55.	OP - C4	Preparation of Nanofiber from Korean White Pine and its Reinforcing Polyurethane Polymer for Nanocomposite <i>Jae-Hyuk Jang, Seung-Hwan Lee, Takashi Endo, and Nam-Hun Kim</i>	56
56.	OP - C5	Physical and Mechanical Properties of Bamboo Oriented Strand Board Made from Steamed Pretreated Bamboo Strands under Various Bamboo Species and Resin Content <i>Monika Tiur Apriani, Fauzi Febrianto, Lina Karlinasari</i>	57
57.	OP - C6	An Overview of Microfibrillated Cellulose Reinforced Polylactic Acid Composites <i>Lisman Suryanegara</i>	58
58.	OP - C7	Properties of OSB Made from Several Bamboo Species under Various Resin Content with and without Steamed Treatment <i>Fauzi Febrianto, Mu'alim Basri Santoso, Monika Tiur Apriani, Lina Karlina Sari, Arinana, Nam Hun Kim</i>	59
59.	OP - C8	Characterization of Particleboard Made From Maritime Pine and Glued with New Bio-Adhesives <i>B. Charrier, A. Moubarik, F. El Bouhtoury Charrier, A. Pizzi</i>	60
60.	IS - C	Cement Bonded Particleboard from Natural and Plantation of Red Meranti <i>Subyakto, Ismail Budiman, Ismadi, Sasa S. Munawar, Bambang Subiyanto, Rizki Puspita Sari, Irza Ahmad, Gina Bachtiar</i>	61
61.	OP - C9	Effect of Wood Species and Waiting Time on Shearing Strength <i>Benoni Kewilaa, N. Kilikili</i>	62
62.	OP - C10	Optimization of Adhesives Mixture between Melamine Formaldehyde (MF) and Water Based Polymer Isocyanate (WBPI) for Composite Board Made from Wood Waste and Corrugating Carton <i>Dhewi Puji Astuti, Muh. Yusram Massijaya, Sukma Surya Kusumah</i>	63

63.	OP - C11	Determination of Optimum Paraffin Content In Composite Board Production Made of Wood Waste and Corrugated Carton <i>Linda Asri Mahfudiah, Sukma Surya Kusumah, Muh. Yusram Massijaya</i>	64
64.	OP - C12	Wet/Dry Cycling and Fiber Loading Effect on Mechanical Properties of Cement Composites Mixed by Kraft Pulp - Fiber of Sengon (<i>Paraserianthes falcataria</i>) Wood <i>Ismail Budiman, Widya Fatriasari</i>	65
65.	OP - C13	Effects of Shelling Ratio and Particle Characteristic on Physical Properties of Three-Layered Particleboard Made From Different Wood Species <i>Muhammad Navis Rofii, Satomi Yumigeta, Shigehiko Suzuki, TA. Prayitno</i>	66
66.	OP - C14	Improvement of Natural Thermosetting Composites Material Performance by Adding Natural Filler and Curing Treatment <i>Ismadi</i>	67
67.	OP - C15	Polyvynil alcohol Composites With Emphy Fruit Bunches Pulp Fiber Isolated by Ultrasonication <i>Wida B. Kusumaningrum, Sasa Sofyan Munawar, Firda A. Syamani, Ismadi</i>	68
68.	OP - C16	Utilization of Oil Palm Wastes and Recycled Polypropylene for Wood-Plastic Composites Raw Material <i>Wardani Lusita, Muh. Y. Massijaya, Faisal Machdie. M</i>	69
69.	OP - C17	Properties of Composites Product from Oil Palm Empty Fruit Bunches With Various Alkali Treatments and Recycled Polypropylene <i>Lilik Astari, Firda Aulya Syamani, Sasa Sofyan Munawar</i>	70
70.	OP - C18	The Effect of Particle Pretreatment on Physical and Mechanical of Particle Board from Oil Palm Trunk with Isosianat, Phenol Formaldehyde and Urea Formaldehyde Adhesive <i>Rudi Hartono, Apri Heri Iswanto, Tito Sucipto</i>	71
71.	OP - C19	Characteristics of Bamboo Particleboard Bonded with Citric Acid <i>Ragil Widyorini, Ari Puspa Yudha, Yuditya Adifandi</i>	72
72.	OP - C20	Effects of Nodes on the Properties of Laminated Bamboo Lumber <i>I.M. Sulastiningsih, Surdiding Ruhendi, Muh. Yusram Massijaya, I. Wayan Darmawan, Adi Santoso</i>	73
73.	OP - C21	Physical and Mechanical Properties of Cross Laminated Timber Made of Jabon (<i>Anthocephalus cadamba</i>) and Afrika (<i>Maesopsis eminii</i>) : Influence of Wood Species and Level of Adhesives <i>Esi Fajriani, Abigael Kabe, Istie Sekartining Rahayu, Muh. Yusram Massijaya, Dede Hermawan</i>	74
74.	OP - C22	Effects of Pulping Variables and Fiber Loading on the Properties of Oil Palm Frond-Impact Polypropylene Composites <i>Sasa Sofyan Munawar, Bambang Subiyanto, Ismail Budiman, Lilik Astari, Wida Banar Kusumaningrum</i>	75
75.	OP - C23	Characteristic of Binderless Particleboard Made From Three Species of Sulawesi Bamboo <i>Suhasman, A Detti Yunianti, Sahriyanti Saad, Baharuddin</i>	76
76.	OP - C24	Effect of Annealing Treatment to the Mechanical Properties of Kenaf Polypropylene Composites <i>Nanang Masruchin</i>	77

77.	OP - C25	Differential Scanning Calorimetry and Thermogravimetry Analysis of Kenaf Polypropylene Composites <i>Nanang Masruchin, Lisman Suryanegara, Subyakto</i>	78
78.	OP - D1	Paper-Based Tools with Fluidic Channels Patterned by Ink-Jet Printing <i>Toshiharu Enomae, Tithimanan Srimongkon, Kento Maejima, Takuya Ishida, Kiyohiko Igarashi</i>	79
79.	OP - D2	Ozone Treatment of Spent Media from <i>Auricularia polytricha</i> Cultivation as a Pretreatment for Enzymatic Saccharification and Subsequent Ethanol Production <i>Denny Irawati, Yuya Takashima, Chisato Ueda, Soekmana Wedatama, Futoshi Ishiguri, Kazuya Iizuka, Shinso Yokota, Nobuo Yoshizawa</i>	80
80.	OP - D3	Water Extracted <i>Eucalyptus Globulus</i> Bark as a Natural Scavenger for Copper and Zinc Cations from Aqueous Solutions <i>Muliyana Arifudin</i>	81
81.	OP - D4	Hydrolysis of Crystalline Cellulose by Microbial Cellulases <i>Kiyohiko Igarashi</i>	82
82.	OP - D5	Synthesis and Characterization of Xylan and Glucomannan Ester Derivatives <i>Tadahisa Iwata, Noreen G. Fundador, Yusuke Ohmomo, Yukiko Enomoto-Rogers</i>	83
83.	OP - D6	Release of Arabinose from Corn Pericarp Arabinoxylan <i>Tomoki Yoshida, Yoichi Honda, Hiroshi Uyama, Jun-ichi Azuma</i>	84
84.	OP - D7	Antimicroorganism potential of crude saponin isolated from <i>Lepisanthes amoena</i> <i>Harlinda Kuspradini, Ritmaleni, Susanto Dwi, Mitsunaga Tohru</i>	85
85.	OP - D8	Antidiabetic Activity of <i>Toona sinensis</i> Bark Extract in Alloxan-induced Diabetic Rats <i>Syamsul Falah, Ahmad Fajri Prabowo</i>	86
86.	IS - D	Resistance of Three Smoked Wood Species to Subterranean and Dry Wood Termites Attack <i>Y. S. Hadi, T. Nurhayati, Jasni, H. Yamamoto, N. Kamiya</i>	87
87.	OP - D9	The Resistance of Bamboo Oriented Strand Board Made from Mixing Bamboo Strands against Termites and Powder Post Beetle Attacked <i>Fauzi Febrianto, Agustiana Purwaningsih, Arinana, Wahyu Hidayat, Yusuf Sudo Hadi, Nam Hun Kim</i>	88
88.	OP - D10	Resistance of Three Wood Species from Community Forest to Subterranean Termite Attack <i>Lizza Verinita, Yusuf Sudo Hadi, Jasni</i>	89
89.	OP - D11	Resistance of Composite Polymer Chitosan-Microfibrils of Oil Palm Empty Fruit Bunches Against Subterranean Termites <i>Apreiska Gilang Ramadhan, Dede Hermawan</i>	90
90.	OP - D12	Green Aromatics from Catalytic Fast Pyrolysis of Tropical Fast Growing Meranti Biomass <i>Joko Sulisty, Toshimitsu Hata, Sensho Honma, Ryohei Asakura</i>	91
91.	OP - D13	Pulping Properties of Jabon Wood <i>Nyoman J. Wistara</i>	92
92.	OP - D14	Chemical Alteration of <i>Musa acuminata</i> var. Truscataby White Rot Fungi <i>Norhaslida R., Rasmina H., M. Daniell., Low J.C., Lakarim L., Naimah M.S.</i>	93

93.	OP - D15	A Review on the Utilization of Plant Extractives for Medicinal Products <i>Efrida Basri, JP. Gentur Sutapa</i>	94
94.	OP - D16	Microscopy Characteristic of Wood Tissue Degradation to Identify The Type of Decay Fungi <i>Deni Zulfiana, Anis Sri Lestari, Suichi Doi, Sulaeman Yusuf</i>	95
95.	OP - D17	Soft Rot Decay of Acetylated Rattan (<i>Calamus manan</i>) <i>Norul Hisham Hamid, Mike Hale</i>	96
96.	OP - D18	Resistance of Boron-treated Bamboos Using a Modified Boucheri Method against Beetles <i>Ruslan, Muhammad Daud, Musrizal Muin, Lasriyanti Latief, Anita Firmanti</i>	97
97.	OP - D19	Antitermitic Activites of Extracts from Young Teak Wood Grown in Community Forest <i>Ganis Lukmandaru</i>	98
98.	OP - D20	Termite Resistance of Medium Density Fiberboard Produce from Renewable Biomass of Pineapple Leaf Fiber <i>Yulianti Indrayani, Dina Setyawati, Tsuyoshi Toshimura, Kenji Umemura</i>	99
99.	OP - D21	Deterioration of Dowel Bearing Properties of Timber due to Fungal Attacks <i>Ali Awaludin, J.P. Gentur Sutapa, Kei Sawata, Tomonori Azuma, Mitsunori Mori</i>	100
100.	OP - D22	Antifungal Properties of Pelawan Wood (<i>Tristaniopsis whiteana</i> (Griff)) <i>Renhart Jemi, Wasrin Syafii, Fauzi Ferbianto, Muhammad Hanafi</i>	101
101.	OP - D23	Natural Resistance of Red Meranti (<i>Shorea</i> sp.) from Natural Forest and Plantation Forest against Subterranean Termite (<i>Coptotermes curvignathus</i> Holmgren) <i>Fanji Sanjaya, Yusuf Sudo Hadi, Sulaeman Yusuf</i>	102
102.	OP - D24	Response Surface Analysis of <i>Polyalthia longifolia</i> Shonn. Pulp Using Ethanol Organosolv Process <i>Vendy E. Prasetyo, Sri Nugroho Marsoem</i>	103
103.	OP - D25	Natural Resistance of Red Meranti (<i>Shorea</i> Sp.) from Natural and Plantation Forest Against White Rot and Brown Rot Fungi <i>Fasi Kristophani, Yusuf Sudo Hadi, Sulaeman Yusuf</i>	104
104.	OP - D26	Resistance of Three Wood Species from Community Forest Preserved with Boron Compounds Againsts Subterranean Termite Attack <i>Shinta Hernawati, Yusuf Sudo Hadi, Jasni</i>	105
105.	OP - E1	Greenship Rating of Wood Materials in Building <i>James Rilatupa</i>	107
106.	OP - E2	Cluster Analysis of Six Oil Palm Parents in Indonesian Oil Palm Research Institute <i>Rokhana Faizah, Retno Diah Setiowati, Sri Wening</i>	108
107.	OP - E3	Prospects and Challenges of Development of KPH <i>Daud Malamassam</i>	109
108.	OP - E4	Financial Analysis of Oil-Palm Trunk Utilization for Glulam <i>Dodik Ridho Nurrochmat, Muh. Azwar Massijaya, Atmawi Darwis, Rahmat Syafe'i, Muh. Yusram Massijaya</i>	110
109.	OP - E5	Optimalization for Paper Product Case Study at PT. Pindo Deli Pulp and Paper Unit Paper Machine 12 <i>Dewi Putri Santami, Bintang CH Simangunsong</i>	111

110.	OP - E6	Planting of Mangrove Species to Sustain Coastal Stability: Malaysia <i>Aminuddin Mohamad</i>	112
111.	OP - E7	Wood Trait and Tropical Tree Species Life Strategy <i>Yuyu Rahayu, Ute Saas Klassen, Lourens Porter</i>	113
112.	OP - E8	Biodiversity of Insect in Darupono Natural Forestry, Centre of Java, Indonesia <i>Niken Subekti</i>	114
113.	IS - E	Regeneration Strategy of Some Primary, Secondary, and Pioneer Tree Species in Burned Over Tropical Rain Forest Area at East Kalimantan <i>P. O. Ngakan, E. Suzuki, H. Simbolon, N. Watanabe, Tamrin</i>	115
114.	OP - E9	Profitability Analysis and Market Chain of Benzoin in Sampean Village, Humbang Hasundutan District, North Sumatera <i>Exas Daniel Lumban Gaol, Bintang C.H. Simangunsong</i>	116
115.	OP - E10	Ironwood Products: The Chain of Production to Consumption <i>Tien Wahyuni</i>	117
116.	OP - E11	An Inventory Control Analysis of Raw Materials in Paper Industry: a Case Study at PT. Pindo Deli Pulp Paper Machine 12, Karawang Jawa Barat <i>Nadia Shaliha, Bintang CH Simangunsong</i>	118
117.	OP - E12	Improving Added Value and Small Medium Enterprises Capacity in the Utilization of Plantation Timber for Furniture Production in Jepara Region ACIAR PROJECT No. FST 2006 / 117 <i>N. Izza, M.Y. Massijaya, Y.S. Hadi, J. Sulisty, B. Ozarska</i>	119
118.	OP - E13	Urgently of Ecological Principles Application on Urban Forest Development in Makassar City <i>Dermayana Arsal, Foziah Johar</i>	120
119.	OP - E14	Medicinal Plant Tali kuning (<i>Tinospora dissitiflora</i> Diels) and Its Future Perspective for Developing Anti-Malarial Phytomedicine or Other Phytomedicinal Herbal Products <i>Wahyudi, Yoshito Ohtani</i>	121
120.	OP - E15	The Influence of Ethanol Extract of Sappan Wood on Glucose Level in Rat Blood <i>Saefudin, Sofnie, E. Basri</i>	122
121.	OP - E16	Utilization of Small Diameter Logs for Jepara Furniture Production <i>Muh. Azwar Massijaya, Muh. Yusram Massijaya</i>	123
122.	OP - E17	Benefits of Danau Sentarum National Park for the Surrounding Community <i>Emi Roslinda, Uke Natalina Haryani</i>	124
123.	OP - E18	Local People Initiatives for Sustainable Forest Management <i>Sri Suharti</i>	125
124.	OP - E19	The Cocoa Processed Waste as a <i>Bactrocera carambolae</i> Attractant <i>Dyah Rini Indriyanti, Edhi Martono</i>	126
125.	OP - E20	Growth and Wood Yield of Bakko (<i>Rhizophora mucronata</i>) Plantation in the Eastern Sinjai, South Sulawesi <i>Baharuddin Nurkin</i>	127
127.	OP - E21	Developing Equitable Compensation System for the Use of State Forest Area by the Local Community <i>Supratman, Muhammad Alif K. Sahide</i>	128

LIST of POSTERS

			Pages
1.	PP - 1	Antifungal Activites of Some Components of Teak Wood Extractives <i>Ganis Lukmandaru</i>	129
2.	PP - 2	The Changes of Anatomical Structure on Betung Bamboo Pretreated by Mixed Culture of White Rot Fungi <i>Widya Fatriasari, Ratih Damayanti, Sita Heris Anita</i>	130
3.	PP - 3	Quality Analysis of Several Types Composite Board <i>Arinana, Lukmanul Hakim Zaini, Yusuf Sudo Hadi, Muh. Yusram Massijaya</i>	131
4.	PP - 4	Lignin Characteristics of Unusual Eccentric Growth Branch of <i>Eusideroxylon zwagery</i> <i>Deded S. Nawawi, Wasrin Syafii, Takuya Akiyama, Tomoya Yokoyama, Yuji Matsumoto</i>	132
5.	PP - 5	Enhanced Enzymatic Hydrolysis of Oil Palm Empty Fruit Bunch Fiber by Combined Co-culturing White-rot Fungi and Alkaline Pretreatment <i>Lucky Risanto, Sita Heris Anita, Widya Fatriasari</i>	133
6.	PP - 6	Characteristics of Cellulose Nano-paper Sheet Prepared by Mechanical Fibrillation Methods from Forest Biomaterials <i>Jae-Hyuk Jang, Seung-Hwan Lee, Takashi Endo Nam-Hun Kim</i>	134
7.	PP - 7	Physical and Mechanical Characteristics of the 10 Indonesian Wood Species <i>JongHo Kim, JaeHyuk Jang, Fauzi Febrianto, JaeYoon Ryu, ByungKu Kim, NamHun Kim</i>	135
8.	PP - 8	Habitat Use and Diet in Female Moor Macaques (<i>Macaca maura</i>), an Endangered Primate Species Endemic to Sulawesi <i>Cristina Sagnotti, Amran Achmad, Erin P. Riley, Iskandar, Monica Carosi</i>	136
9.	PP - 9	Testing The Sinergistics Effects of <i>Pseudomonas fluorescens</i> Isolates and Arbuscular Mycorrhiza Fungi in Improving Seedling Growth and Wood Quality of <i>Paraserioathes falcataria</i> (L.) Nielsen <i>Yusran, Erniwati</i>	137
10.	PP - 10	Isolation and Identification of Anticancer Compounds From Methanolic extract of Surian Heartwood (<i>Toona sinensis</i> Roem) <i>Rita K. Sari, Wasrin Syafii, Suminar S. Achmadi, Muhammad Hanafi</i>	138
11.	PP - 11	Investigating of Saponin from <i>Lepisanthes amoena</i> Leaves Extracts <i>Lepisanthes amoena</i> <i>Harlinda Kuspradini, Enos Tangke Arung, Irawan Wijaya Kusuma, Enih Rosamah, Mitsunaga Tohru</i>	139
12.	PP - 12	Physical and Anatomical Characterisation of Three Malaysian Bananas <i>M. Danial I., Naimah M. S., Norhaslida R., Low, J. C., Rasmina H.</i>	140
13.	PP - 13	Characteristics of Fibrillated Oil Palm Frond Pulp and Poly Vinyl Alcohol Composite <i>Firda Aulya Syamani, Wida Banar Kusumaningrum, Subyakto</i>	141
14.	PP - 14	Quantification of Logging Waste and Residual Stand Damage After Logging Operation <i>Juang Rata Matangaran, Tian Partiani, Ika Novi Indriyati</i>	142