

Tentative Schedule and Program Plan of Biocomp2018

Monday, October 29

Time	Agenda
07:00 – 16:00	City tour
16:00 – 18:00	Registration and welcome drink

Tuesday, October 30

Time	Agenda		
09:00 – 09:30	Opening ceremony		
09:30 – 10:00	Photo session		
10:00 – 10:30	Coffee Break		
10:30 – 11:15	Keynote speaker: Prof. Dr. Bambang Subiyanto Indonesian Institute of Sciences, Indonesia <i>“Overview of current condition and future trend of bio composite materials and processing”</i>		
11:15 – 12:00	Keynote speaker: Prof. Dr. Shigehiko Suzuki Shizuoka University Japan <i>“Aspects of public concerns on bioplastic, polymer composite and nano-composite products”</i>		
12:00 – 13:00	Lunch		
13:00 – 14:00	Parallel session <i>Polymer composites</i> Kazushige Murayama Nanang Masruchin Iwan Risnasari	Parallel session <i>Adhesive and bonding</i> Nindya Fertikasari Alex Berg Arif Nuryawan	Parallel session <i>Others</i> Wa Ode Muliastuty A Bakri Siti Fatimah
14.00 – 15.00	<i>Polymer composites</i> Syeed SaifulAzry Osman A Ronniel Manalo Abdurachman	<i>Adhesive and bonding</i> Tito Sucipto Md Sarwar Jahan Yusuf Sudo Hadi	<i>Others</i> Syahidah Budiaman Rahmawaty
15:00 – 16:00	Coffee break and poster session		
17:30	Banquet		

Wednesday, October 31

Time	Agenda		
09:00 – 09:45	Keynote speaker: Dr. Alex Berg* Executive Director of UDT, University of Concepción, Chile “ <i>Industrial and environmental prospective and challenges of composite products</i> ” *in corresponding		
09:45 – 10:30	Keynote speaker: Prof. Dr. Byung-Dae Park (Kyungpook National University, Korea Selatan) “ <i>State of the art of Urea-Formaldehyde Resins and Future Adhesive for Bicomposite</i> ”		
10:30 – 11:00	Coffee Break and Poster Session		
11:00 – 12:00	Parallel session <i>Biocomposite processing</i> Rahma Nur Komariah Zakiah Usdinawaty Ignasia Maria S	Parallel session <i>Polymer and Bioplastic</i> Sung Phil Mun Ragil Widyorini Andi Sri Rahayu Diza L	Parallel session <i>Others</i> Muryani Aرسال Arniawati
12:15 – 13:00	Lunch		
13:00 – 14:00	Parallel session <i>Biocomposite Processing</i> Apri Heri Iswanto Rudi Hartono Lukmanul Hakim Zaini	Parallel session <i>Nano-composite</i> Hsin-Chen, Chen Kazuaki OTA Jung Myoung Lee	
14:00 – 15:00	<i>Biocomposite Processing</i> Jamaludin Malik Andi Tri Lestari Nurhayati Hadjar	<i>Biocomposite Materials</i> Noboru SEKINO Dede Hermawan Sujito	
15:00 – 15:30	Poster award		
15:30 – 16:00	Closing ceremony		

Poster Presentation

Enhancement of the properties of environmentally friendly particleboard made from sweet sorghum bagasse and citric acid by adding sucrose

Sukma Surya Kusumah

Development of semi interpenetrating polymer network active bio-film from palm oil trunk starch reinforced cellulose nanofibrils

Nanang Masruchin

Reinforcement of particleboard containing cellulose nanofiber

Yoichi KOJIMA

*The properties of laminated petung bamboo (*Dendrocalamus asper* Backer) at different culm position and laminate orientation*

Muhammad Navis Rofii

Evaluation of shear strength of plywood produced from densified birch veneer

Emilia Adela SALCA

The bonding strength of the wood-veneer and magnesium board laminated panel according to adhesive types

JO Seok un

Effect of Hemp Fiber Length on the Properties of Polypropylene Composites

Heikko Kallakas

Effect of Citric Acid and Sucrose Content on Sugarcane Bagasse-Citric Acid Biocomposite Characteristics

Firda Aulya Syamani