

**Agenda**  
**Kegiatan Monitoring dan Evaluasi Penelitian Tahun Anggaran 2018 LPPM IPB**  
**(Monev Dilakukan Sesuai dengan Absensi Kehadiran)**

**Reviewer** : Prof. Dr. Ir. Armansyah Halomoan Tambunan, M.Agr

**Skema** : Penelitian Kerjasama Luar Negri (PKLN)  
 Penelitian Strategis Nasional Institusi (PSNI)

**Booth** : B5

No	Waktu	Skema	Nama Peneliti	Judul Penelitian
1	09.00 - 09.10	PKLN	Berry Juliandi	REGULATION OF ADULT HIPPOCAMPAL NEURAL STEM CELLS AND LEARNING-MEMORY BY TRADITIONAL HERBALS AND PLANTS
2	09.10 - 09.20	PKLN	Deni Noviana	DESIGN AND DEVELOPMENT OF BIODEGRADABLE METALS FOR TEMPORARY URETERAL STENT APPLICATIONS
3	09.20 - 09.30	PKLN	Arif Satria	Community Conservation in the Dynamics of Marine Conservation Governance in Indonesia
4	09.30 - 09.40	PKLN	Efi Yuliati Yovi	Developing Strategy in Minimizing Working Accidents in Chainsaw Felling Operations: Effective Training Based on A Safety Game for Chainsaw Operators (JSPS-DIKTI)
5	09.40 - 09.50	PKLN	Epi Taufik	Isolation and Characterization of Oligosaccharides from Indonesian Domestic Animal's Milk and Colostrum
6	09.50 - 10.00	PKLN	Ernan Rustiadi	Land Use Cover changes and its impacts in an emerging Asian megacity: the case of continuing expanded Jakarta-Bandung Mega-urban region
7	10.00 - 10.10	PSNI	Ernan Rustiadi	Penerapan Quantitative Zoning Method untuk Perencanaan Tata Ruang Wilayah(Kasus: Koridor Jakarta-BandungMega Urban Region)
8	10.10 - 10.20	PKLN	Fauzi Febrianto	Preparation and Properties Enhancement of Biocomposite Product from Kapok (Ceiba petandra) and Balsa (Ochroma bicolor) Fibers
9	10.20 - 10.30	PKLN	Bagus Sartono	Statistical Methods for Variable-Group Selection in High Dimensional Regression: application in bioinformatics and experimental data analysis for herbal medicine development
10	10.30 - 10.40	PKLN	Imas Sukaesih Sitanggang	Spatial and Temporal Patterns of Transboundary Haze from Peatland Fires and Its Relation to Land Use and Land Cover Change
11	10.40 - 10.50	PKLN	Irma Isnafia Arief	Functional studies of bacteriocin produced by Indonesian Lactobacillus plantarum for further industrial application
12	10.50 - 11.00	PTP	Irma Isnafia Arief	Pemanfaatan probiotik pada yoghurt sebagai pangan fungsional kesehatan hipokolesteromik dan antidiabetes serta produksi biopreservatif untuk menunjang keamanan pangan produk asal ternak
13	11.00 - 11.10	PKLN	Irmanida Batubara,	Metabolomic approach for finding active ingredient from Xylocarpus granatum for cosmetic

**Agenda**  
**Kegiatan Monitoring dan Evaluasi Penelitian Tahun Anggaran 2018 LPPM IPB**  
**(Monev Dilakukan Sesuai dengan Absensi Kehadiran)**

**Reviewer** : Prof. Dr. Ir. Armansyah Halomoan Tambunan, M.Agr

**Skema** : Penelitian Kerjasama Luar Negri (PKLN)  
 Penelitian Strategis Nasional Institusi (PSNI)

**Booth** : B5

No	Waktu	Skema	Nama Peneliti	Judul Penelitian
14	11.10 - 11.20	PKLN	Julie Ekasari	Development of microbial-based nursery production of giant freshwater prawn ( <i>Macrobrachium rosenbergii</i> )
15	11.20 - 11.30	PTUPT	Julie Ekasari	PENINGKATAN KUALITAS NUTRISI INDUK IKAN LELE MELALUI PENERAPAN AKUAKULTUR BERBASIS MICROBIAL (MECA)
16	11.30 - 11.40	PKLN	Lilik Budi Prasetyo	IDENTIFYING FIRE IGNITIONS WITHIN TIME SERIES OF REMOTELY SENSED FIRE HOTSPOTS USING AGENT-BASED MODEL
17	11.40 - 11.50	PKLN	Mohamad Rafi	Polyethylene oxide and silica bonded stationary phase for separation of polar compounds in medicinal plants using capillary liquid chromatography
18	11.50 - 12.00	PKLN	Nancy Dewi Yuliana,	Bioprospecting of Antidiabetic and Immuno-modulator Food ingredients Using Multi-Platform Metabolomics
<b>12.00 - 13.00</b>		<b>ISHOMA</b>		
19	13.10 - 13.20	PKLN	Nanik Purwanti	Microcapsules Reinforced with Nano Fibrils of Soy Protein from Selected Indonesian Soybean Cultivars using Layer-by-Layer Adsorption Method
20	13.20 - 13.30	PTUPT	Nanik Purwanti	Rancang bangun dan pembuatan purwarupa alat defatting tepung kedelai (semi-) kontinyu untuk proses produksi isolat protein kedelai
21	13.30 - 13.40	PSNI	Yohanes Aris Purwanto	Pengembangan teknologi pasca panen bawang putih dalam rangka ketersediaan pangan dan perbenihan nasional
22	13.40 - 13.50	PKLN	Yohanes Aris Purwanto,	Development of rapid analysis of tropical aromatic plants by near infrared spectroscopy