



INTERNATIONAL WILDLIFE SYMPOSIUM

Sekretariat: Kantor Puslitbang Lingkungan Hidup
Lembaga Penelitian dan Pengabdian Kepada Masyarakat Universitas Lampung
Gedung Rektorat Unila Lt. 5Jl. Sumantri Brojonegoro No.1 Bandar Lampung 35145



SCHEDULE BREAKDOWN DAY-2 INTERNATIONAL WILDLIFE SYMPOSIUM 2016 GEDUNG REKTORAT UNIVERSITAS LAMPUNG, OCTOBER 19th, 2016

PIC POSTER Presentation: Dr. Endang Nurcahyani, M.Si.

Time	Details	PIC
08.30 – 09.00	Room Registration (Room 1-5)	Registration staff each room & Staff LPPM
09.00 – 10.15	Session 1 (5 presenters)	PIC Room
10.15 – 10.45	<i>Coffee break</i>	Novita H., M.Si.; Citra D., M.Eng.; Staff LPPM
10.45 – 12.00	Session 2 (5 presenters)	PIC Room
12.00 – 13.00	<i>Lunch break</i>	Novita H., M.Si.; Citra D., M.Eng.; Staff LPPM
13.00 – 14.30	Session 3 (5 presenters)	PIC Room

POSTER PRESENTER (Room: 5th Floor LPPM)

No	Presenter	Poster Title	Poster Group	Institution
1	Zulfiqri , Mohamad Agil, Kurnia Oktavia Khairani, and Rois Mahmud	Screening The Presence Of Animal Diseases Livestockin Cikepuh Wildlife Reserve And Section Forest Management Units (Bkph) Cikeusik In Order To Determine For Second	Latest Data in Conservation	WWF Indonesia Ujung Kulon Project, Banten, Indonesia
2	Susi Indriyani , Bainah Sari Dewi, Niskan Walid Masruri, Sugeng P. Harianto	Deer's Natural Feed As A Bioindicator Of Climate Change (Case Study In Gunung Madu Plantation Inc. Lampung Tengah Indonesia)	Applied conservation	Forestry Departement Faculty of Agriculture University of Lampung
3	Rita Gusmalinda ,Bainah Sari Dewi,Niskan Walid Masruri	Social Behavior Of Spotted Deer (Axis Axis) In Gunung Madu Plantations Inc.Sanctuary Lampung Tengah Lampung Province Indonesia	Applied conservation	Forestry Departement Faculty of Agriculture University of Lampung
4	Putri Minggar Oktaviani , Emantis Rosa, Yulianty	Phytotelmata Species an its distribution in South Pringsewu, Lampung	Basic sciences	Biologi FMIPA Unila
5	Arum Asterini , Yulianty, Tundjung Tripeni Handayani	The Local Knowledge Of Coastal Ethnic Communities Of Plants That Efficacious As Medicine In 5 Districts Of South Lampung Regency	Basic sciences	Biologi FMIPA Unila



INTERNATIONAL WILDLIFE SYMPOSIUM

Sekretariat: Kantor Puslitbang Lingkungan Hidup
Lembaga Penelitian dan Pengabdian Kepada Masyarakat Universitas Lampung
Gedung Rektorat Unila Lt. 5Jl. Sumantri Brojonegoro No.1 Bandar Lampung 35145



6	Ryo Waldi , Eko Kuswanto, and Gres Mareta	Diversity of Moss (Bryophyta) in Bukit Barisan Selatan National Park (Kubu Perahu Resort) – West Lampung	Basic sciences	IAIN Raden Intan Lampung
7	Eko Suryanto and Eko Kuswanto	Architecture Study of Nests of <i>Macrotermes gilvus</i> Hagen (Isoptera: Termitidae) in Way Kanan – Lampung	Basic sciences	IAIN Raden Intan Lampung
8	Sasongko Bambang Sudrajad and Eko Kuswanto	Diversity of Termites (Isoptera: Kalotermitidae, Rhinotermitidae, Termitidae) in Way Kanan – Lampung	Basic sciences	IAIN Raden Intan Lampung
9	Ratih Andriyani , Nismah Nukmal, and Emantis Rosa	The Toxicity of Purified Isolate of Polar Extract Powder Leaf <i>Gliricidia Maculata</i> Hbr To Cacao Mealybug (<i>Planococcus minor</i> Maskell)	Basic sciences	Biology Departement, Faculty of MIPA, University of Lampung
10	Ika Listiana , Rochmah Agustrina, Endang Nurcahyani, Bambang Irawan	Effect Of Magnetic Field 0.2 Mt On The Tomato (<i>Lycopersicum Esculentum</i> Mill.) Seeds On The Rate Of Flower Formation, Pollen Size, And Vitamin C Content In Tomato	Basic sciences	Biology Departement, Faculty of MIPA, University of Lampung
11	Fahrul Aksah , Nismah Nukmal, and Emantis Rosa	The Comparison Of Toxicity Purified Isolate Of Water And Methanol Extracts Of Powder Leaf <i>Gliricidia Maculata</i> On Mortality Soursop Mealybug <i>Pseudococcus</i>	Basic sciences	Biology Departement, Faculty of MIPA, University of Lampung
12	Apriliyani , Nismah Nukmal, and Emantis Rosa	Development Of Botanical Insecticide From Leaf Extract Flavonoids <i>Gliricidia Maculata</i> To Control Coffee Mealybugs <i>Planacoccus Citri</i>	Basic sciences	Biology Departement, Faculty of MIPA, University of Lampung
13	Pratika Viogenta , Lilik Koernia Wahidah, Yudha Erlangga	The Effects Of A Hexane Fraction Of Red Betel Leaf (<i>Piper Cricatum</i>) On Learning And Memory In Mice	Basic sciences	Tulang Bawang University
14	Endang Nurcahyani , Rochmah Agustrina, Erdi Suroso, Gardis Andari	Induce Resistance of <i>Spathoglottis plicata</i> Bl Toward to <i>Fusarium oxysporum</i>	Basic sciences	Biology Departement, Faculty of MIPA, University of Lampung
15	Siti Nurjanah , Isbiyantoro, Eka Ayu Astuti	Antibacterial activity of Acetone Fraction of Peels Pomegranate againts <i>Escherichia coli</i>	Basic sciences	Tulang Bawang University