

**PROGRAM PEMBIAYAAN KEIKUTSERTAAN SEMINAR INTERNASIONAL DENGAN OUTPUT PROSIDING TERINDEKS  
SCOPUS 2017 BATAH 3**

NO	NAMA	FAKLUTAS	ARTIKEL	NAMA SEMINAR/ KONFERENSI
1	Dr.Eng. Bangun Indrakusumo Radityo Harsritanto, ST, MT	FT	Study of Outdoor Thermal Comfort in Old City Open Space. Case Study Semarang Old City	International Conference of Vocational Studies on Applied Research (ICoVAR) 2017
2	Ir. Hadi Indrawati, DESU	FPIK	The effect of ultrasonic wave exposure on the chlorophyll-a, b and carotene content of	The 3rd International Conference on Tropical and Coastal Region Eco-Development (ICTCRED) 2017
3	Ratih Widiastuti, ST, MT	FT	Comparative effect of roof material toward thermal condition on the roof space. Case study: high density settlement in Semarang City	International Conference of Vocational Studies on Applied Research (ICoVAR) 2017
4	Ulfah Amalia, M.Si.	FPIK	"The Utilization of Blue Swim Crab (Portunus pelagicus) Waste Product, Lemi, as	INTERNATIONAL SYMPOSIUM ON FOOD AND AGRO; BIODIVERSITY (ISFA) 2017
5	Dr. Ir. Windu Partono MSc.	FT	Sensitivity Analysis of Tall Buildings in Semarang, Indonesia Due to Fault Earthquakes with Maximum 7	International Conference on Construction and Building Engineering (ICONBUILD-2017)"
6	Bambang Agro Wibowo, M.Si.	FPIK	Community Participation of Remote Coastal Area on Management of National Park Karimunjawa Island	The 3rd International Conference on Tropical and Coastal Region Eco-Development (ICTCRED) 2017
7	Prof. Dr. Heru Susanto	FT	1. Sparation of antiscalants from reverse osmosis concentrate using nanofiltration; 2. Organic fouling behavior during ultrafiltration oh	3rd International Conference on Desalination using Membrane Technology 2017
8	Dr. R. Siti Rukayah	FT	EXPLORING THE POSITION OF OLD SEMARANG SEA PORT: Based on Javanese Traditional City Pattern	International conference of Tropical and Coastal Region Eco-Development (ICTCRED) 2017
9	Bambang Purwanggono, M.Eng.	FT	Risk Assessment of Underpass Infrastrukture Project Based on ISO 2150 using Fishbone Diagram and RFMA (Project Risk Failure Mode and Effect Analysis) Methode	10th International Seminar on Industrial Engineering and Management (ISIEM) 2017