

▶ バンドン工科大学(インドネシア) Institut Teknologi Bandung, Indonesia

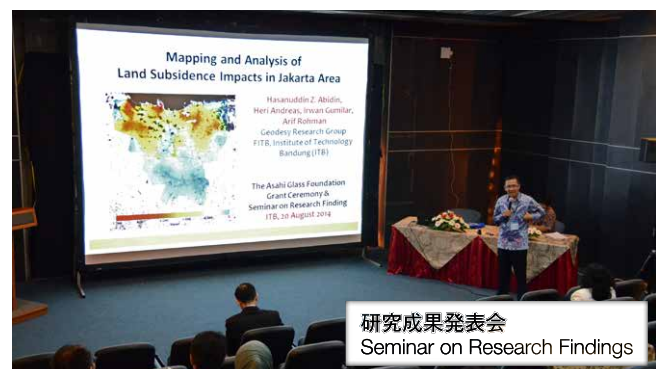
2014年度の研究助成金贈呈式および当財団の助成を受けて進められた研究の成果発表会が関係者列席のもとに以下のスケジュールで開催された。

平成26年8月20日(水) 9時~15時15分

Date: August 20, 2014 9:00-15:15

場所: バンドン工科大学 講堂

Venue: The Auditorium of Institut Teknologi Bandung



成果発表会プログラム Seminar on Research Findings Program

No.	講演者 Lecturers	題目 Title
1	Prof. Dr. Zaki Su'Ud, M.Eng. (FMIPA)	Inherent Safety Optimization of 800 MWt Modular
2	Prof. Ir. Hasanuddin Z.A. MSc., Ph.D. (FITB)	Mapping and Analysis of Land Subsidence Impacts in Jakarta Area
3	Dr. Suprijanto ST, MT. (FTI)	Evaluation of Image Analysis Methods for Early Osteoporosis Detection with on Dental Panoramic 2D-Images on Mandibula Bone Based on Correlation with Histomorphometry 3D Data Micro-CT Images
4	Dr. Veinardi Suendo S.Si. (FMIPA)	Synthesis of Tetramino-Porphyrin/Polyaniline Complex as Optic Active Layer in Organic Optoelectronic Applications
5	Edwan Kardena Ph.D. (FTSL)	Desorption and Recovery of Bounded Strategic Metals on Immobilized Local Bioresin for Treating Heavy Metals-Bearing Wastewater
6	Dr. Rajesri ST,MT (FTI)	The Development of Model on ERP Post implementation Management
7		The Design of ISA 95 Application Method in Manufacturing Execution System (MES) Design
8	Dr. Agus Yodi Gunawan (FMIPA)	Effect of a Surfactant on the Dynamics of Oil Droplet near a Solid
9	Prof. Sri Widiyantoro M.Sc., Ph.D. (FTTM)	Reconstruction of Subsurface Structure from Ambient Seismic Noise in
10	Drs. Abdul Waris M.Eng., Ph.D. (FMIPA)	Safety Analysis of Direct Recycling of Nuclear Spent Fuel in Boiling Water Reactor (BWR)
11	Prof. Dr. Roberd Saragih MT (FMIPA)	Reduced Bilinear Control Systems using H ∞ -Balancing
12	Dr. Tjandra Anggraeni (SITH)	Integrated Pest Management : Effects of Plant Biopesticides and Entomopathogenic Fungi Combinations to Insect Pest Anatomy Damage and Their Immune Proteins Content
13	Prof. Dr. Daryono Hadi Tj. Apt., M.Si. (SF)	In Silico and QSAR study of Curculigoside A Derivatives isolated from rhizomes of Congkok (Curculigo orchoides) as Anti-cancer Candidate
14	Dr. Fourier Dzar Eljabbar Latief (FMIPA)	Study of Characteristic of Random Penetrable Grain Model And Gravity Driven Sedimentation Model
15	Prof. Dr.Ing. Mitra Djamar (FMIPA)	Fabrication of PVDF Thin Film Using Evaporation Method and Characterization
16	Prof. Dr.rer.nat. Umar Fauzi (FMIPA)	Kaolin Identification in Rock based on Microscope, SEM and Micro-Tomographic Images
17	Prof. Dr. Ismunandar (FMIPA)	Single Cell Test Using Codoped Ceria as Electrolyte