

PUBLIKASI SEMINAR INTERNASIONAL TAHUN 2016

1.	Surface Roughness and Roughness Optimization on Turning Process of Aluminium Alloy with Taguchi Method. 2016	Ir SUDJATMIKO, MT	Conference International MESPIC'16	Universiti Teknologi MARA , Malaysia	Universiti Teknologi MARA , Malaysia 2016-09-28 s/d 2016-09-29
2.	Bond Capacity in Pipe and Grouting Connection 2016	NINIK CATUR ENDAH YULIATI S.T, M.T,	the 2nd International Multidisciplinary Conference (IMC) 2016	Universitas Muhammadiyah Jakarta	Universitas Muhammadiyah Jakarta 2016-11-15 s/d 2016-11-16
3.	The Use of Rainfall Simulator in The Modelling of Rainfall-Runoff on Paving Block Surface 2016	Dr.. Ir LAKSNI SEDYOWATI, M.S	5th International Seminar of HATHI	Himpunan Ahli Teknik Hidrolik Indonesia	Bali- Indonesia 2016-07-29 s/d 2016-07-31
4.	Analysis of Surface Runoff Through a Flexible Sloping Plot 2016	Dr.. Ir LAKSNI SEDYOWATI, M.S	Water and Environment Technology Conference 2016	Chuo University , Tokyo Japan	Chuo University , Tokyo Japan 2016-08-27 s/d 2016-08-28
5.	International Association Legiminating Tradition The Biennial Conference of The International Association for The Study of Traditional Environments: The Concept of Heart to Legitimize Nusantara Architecture in Indonesia 2016	Ir HERY BUDIYANTO, MSA, Ph.D	The 15th Conference of the International Association for the Study of Traditional Environments (IASTE) 2016	IASTE	Kuwait City, Kuwait 2016-12-17 s/d 2016-12-20
6.	On the (super) edge-magic deficiency of graph and cycles 2016	Drs ANAK AGUNG GEDE NGURAH, M.Si.	The Asian Mathematical Conference (AMC 2016)	The Asian Mathematical Conference (AMC 2016)	Bali Nusa Dua Convention Center Bali, Indonesia 2016-07-25 s/d 2016-07-29

7.	New families of star-supermagic graphs 2016	Drs ANAK AGUNG GEDE NGURAH, M.Si.	International Conference on Current Trends in Graph Theory and Computation	The Department of Mathematics, South Asian University, New Delhi, India 2016-09-17 s/d 2016-09-19	South Asian University, New Delhi, India
8.	How "Close" a Graph to be a super edge-magic graph 2016	Drs ANAK AGUNG GEDE NGURAH, M.Si.	Worksho Cycle and Colourings 2016	Faculty Of Science Institut of Mathematics, P.J. Safarik University, Slovakia 2016-09-04 s/d 2016-09-09	P.J. Safarik University, Slovakia
9.	Ballistic Resistance Plates: Review of the Metallurgical Science and Al-Kahf 95-97 2016	Prof. Ir. AGUS SUPRAPTO, M.Sc., Ph.D.	the 2nd International Seminar and Conference on Global Issues (ISCoGI) 2016	Wahid Hasyim University, Semarang, Indonesia	Wahid Hasyim University, Semarang, Indonesia 2016-11-25 s/d 2016-11-26