JOURNAL

JOURNAL OF MEASUREMENTS, ELECTRONICS, COMMUNICATIONS & SYSTEMS (JMECS) 2016

Bandung, 1 October 2016



VOL. 2 NO. 1, 2016

i

COMMITEE

Editor in Chief: Dr. Erna Sri Sugesti

Editors:	Dr. Bambang Setia Nugroho Sigit Yuwono, PhD Erwin Susanto, PhD Dr. Indra Fathona Angga Rusdinar, PhD Dr. Bambang Hidayat	 (Editor for Communication System) (Editor for Electronics System) (Editor for Control System) (Editor for Measurement System) (Editor for Autonomous & Robotics) (Editor for Signal Processing)
Associate Editors:	Prof. Harijono A. Tjokronegoro Dr. Heroe Wijanto Dr. Rendy Munadi Dr. Bambang Hidayat Ali Muayyadi, PhD Dr. Rina Pudjiastuti Dr. Erna Sri Sugesti Dr. Basuki Rahmat Augie Widyotriatmo, PhD	ITB Telkom University Telkom University Telkom University Telkom University Telkom University Telkom University ITB

ITB

Telkom University

Telkom University

Telkom University

Telkom University

Telkom University

Telkom University

Telkom University Telkom University

Telkom University

Telkom University

Ade Haryanto, PhD

Dr. Arfianto Fahmi

Dr. Memoria Rosi

Dr. Ery Junaedi

Dr. Ida Wahidah

Dr. Basuki Rahmat

Dr. Levy Olivia Nur

Dr. Abrar

Dr. Ing. Fiky Yosep Suratman

Dr. Ismudiati Puri Handayani

Dudi Adi Firmansyah, PhD

GREETING

I am delighted to be the Editor-in-Chief of JMECS as of March 1, 2015. The first edition published in October 2015 and has been followed by the second edition published in October 2016.

My duty is to accelerate JMECS to be a prestigious journal in the international Physics, Electronics, and Communications engineering community.



Dr. Erna Sri Sugesti Editor-in-Chief

In order to reach the targets, we will make the review cycle to be done as fast as possible and keep the journal in high quality.

I would like to express my gratitude to editors, Associate Editors, and Reviewers of JMECS for their service and dedication to the editorial works.



iii

CONTENTS

Gree	er nmitee eting itents	i ii iii iv
CON	MMUNICATION SYSTEM	
1	Design and Realization of Digital Modulator BPSK, QPSK and 16-QAM on FPGA	1
2	A. B. Muhammad, D. Darlis, and A. Fahmi Determination of Operational Threshold for Coding and Modulation Combination to Improve The Quality of High Throughput Satellite in Ka-Band Frequency in Indonesia M. Pasaribu, H. Wijanto, and B. Prasetya	9
CON	NTROL SYSTEM	
1	Fuzzy Logic as A Method of Decision Making in Automatic Watering Plants <i>T. W. Martha, A. N. Jati, and F. Azmi</i>	15
2	Controlling Two Chambers Tank Debit By Ethernet With Proportional Integrative Control Method	23
	Adnanqays G. Riyadhi, Erwin Susanto and, Ig. Prasetya Dwi Wibawa	
SIG	NAL PROCESSING	
1	Spectrum Sensing in Cognitive Radio Using Combined Sequential Energy	31

Spectrum Sensing in Cognitive Radio Using Combined Sequential Energy 31 Detector and Cyclostationary Feature Detector Santosh Poudel, Heroe Wijanto, Fiky Y. Suratman