

The 5th International Conference on Information & Communication Technology and Systems (ICTS) 2009

August 4th 2009, Surabaya - Indonesia



SECTION 3

**DEPARTMENT OF INFORMATICS
FACULTY OF INFORMATION TECHNOLOGY
INSTITUT TEKNOLOGI SEPULUH NOPEMBER**



Proceedings

Proceedings

Proceeding of

the 5th International Conference on Information &
Communication Technology and Systems

Executive Board

Prof. Ir. Priyo Suprobo, M.S, P.hD

Rector of ITS

Prof.Drs. Ec.Ir. Riyanarto Sarno M.Sc Ph.D

Dean of Information Technology Faculty (FTIF) ITS

Yudhi Purwananto, S.Kom, M.Kom

Head of Informatics Department, FTIF ITS

Technical Program Committee

Prof. Abdul Hanan Abdullah

Universiti Teknologi Malaysia, Malaysia

Prof. Sampei Mitsuji

Tokyo Institute of Technology, Japan

Prof. Akira Asano

Hiroshima University, Japan

Prof. Pitoyo Hartono

Future University, Japan

Prof. Benyamin Kusumoputro

UI, Indonesia

Prof. Dadang Gunawan

UI, Indonesia

Prof. Arif Djunaidi

ITS, Indonesia

Prof. Supeno Djanali,

ITS, Indonesia

Prof. Riyanarto Sarno

ITS, Indonesia

Prof. Handayani Tjandrasa

ITS, Indonesia

Prof. Mauridhi Hery Purnomo

ITS, Indonesia

Dr. Oerip S. Santoso

ITB, Indonesia

BV Durga Kumar, M.Tech

UNITAR, Malaysia

Dr. L.J.M Rothkrantz

TU Delft, The Netherlands

Archi Delphinanto, P.D.Eng.

TU Eindhoven, The Netherlands

Dr. Mohamed Medhat Gaber

Monash University, Australia

Dr. Joko Lianto Buliali

ITS, Indonesia

Kridanto Surendro, PhD

ITB, Indonesia

Esther Hanaya, M.Sc.

ITS, Indonesia

Muchammad Husni, M.Kom

ITS, Indonesia

Dr. Agus Zainal, M.Kom

Hiroshima Univ, Japan

Waskitho Wibisono, M.Sc.

Monash University, Australia

Yudhi Purwananto, M.Kom

ITS, Indonesia

Daniel O Siahaan, M.Sc., P.D.Eng.

ITS, Indonesia

Siti Rochimah, M.T

UTM, Malaysia

Nanik Suciati, M.Kom

Hiroshima University, Japan

ORGANIZING COMMITTEE

Chairman

Anny Yuniarti, S.Kom, M.Comp Sc.

Informatics Department, Faculty of Information Technology, Sepuluh Nopember Institute of Technology

Secretary

Radityo Anggoro, S.Kom, M.Eng.Sc

Website and Design

Ridho Rahman Hariadi, S.Kom

Hadziq Fabroyir, S.Kom

Proceeding and Registration

Chastine Fatichah, S.Kom,M.Kom.

Umi Laili Yuhana, S.Kom, M.Sc.

Dini Adni Navastara, S.Kom

Wijayanti Nurul Khotimah, S.Kom

Ratih Nur Esti Anggraini, S.Kom

Erina Letivina Anggraini, S.Kom

Tour and Promotion

Victor Hariadi, S.Si.,M.Kom

Bagus Jati Santoso, S.Kom

Arya Yudhi Wijaya, S.Kom

Seminar Kit and Accommodation

Bilqis Amaliah, S.Kom.M.Kom

Nurul Fajrin Ariyani, S.Kom

Contact Address

Informatics Department, Faculty of Information Technology,

Sepuluh Nopember Institute of Technology Surabaya

Gedung Teknik Informatika ITS,

Jl. Raya ITS Keputih Sukolilo Surabaya Indonesia

Tel. + 62-31-5939214

Fax. +62-31-5913804

Homepage: <http://icts.if.its.ac.id>

PREFACE

This proceeding contains sorted papers from the International Conference on Information & Communication Technology and Systems (ICTS) 2009. ICTS 2009 is the fifth annual international event organized by Informatics Department, Faculty of Information Technology, ITS Surabaya Indonesia.

The 5th ICTS 2009 proceeding is divided into three sections based on a research interest. Section 1 contains all about Computer & Communication Networks, Computer Education, Society and Management. Section 2 covers Software Engineering, while Section 3 includes topics on Intelligent and Visual Computing.

This event is a forum for computer science, information and communication technology community for discussing and exchanging the information and knowledge in their areas of interest. It aims to promote activities in research, development and application on computer science, information and communication technology.

We would like to express our gratitude to all of keynote speakers: Professor Abdul Hanan Abdullah and Professor Sampei Mitsuji.

We would like to express our gratitude to all technical committee members who have given their efforts to support this conference.

We also would like to express our sincere gratitude to our sponsors: Faculty of Engineering Kumamoto University Japan, JICA PREDICT - ITS, IEEE Indonesia Section, HMTC and Computer Society for great support and contribution to this event.

We would like to thank you to all the authors and the participants of ICTS 2009. This year the authors and the participants come from England, Germany, Indonesia, Iran, Malaysia, New Zealand, Oman, Poland, Switzerland and Taiwan. We hope next year you will participate again in the ICTS 2010.

Finally, we also would like to thank to all parties for the success of ICTS 2009.

Editorial Team

[This page intentionally left blank]

Proceeding of

the 5th International Conference on Information &
Communication Technology and Systems

TABLE OF CONTENT

EXECUTIVE BOARD	i
ORGANIZING COMMITTEE	ii
PREFACE	iii
TABLE OF CONTENT	v
C01 A COMPARISON OF MINIMAX AND ALPHA-BETA PRUNING ALGORITHM IN MIXMETA4 ENVIRONMENT AND HEURISTICS TO IMPROVE AGENTS' PROFICIENCY	
Anny Yuniarti	1-4
C02 A CRITICAL ANALYSIS OF HSIU'S METHOD TO MEASURE FISH LENGTH ON DIGITAL IMAGES	
Norhaida Binti Abdullah.....	5-8
C03 A FUZZY LOW-PASS FILTER FOR IMAGE NOISE REDUCTION	
Surya Agustian.....	9-14
C04 A MUSIC GENRE CLASSIFICATION USING MUSIC FEATURES AND NEURAL NETWORK	
Ivanna K. Timotius.....	15-20
C05 A NEW APPROACH FOR NEURAL EXPERT SYSTEMS	
Gunawan.....	21-26
C06 A NEW REALISTIC-BELIEVABLE AVATAR TO ENHANCE USER AWARENESS IN SERIOUS GAME AND VIRTUAL ENVIRONMENT	
Ahmad Hoirul Basori.....	27-32
C07 A SURVEY ON OUTDOOR WATER HAZARD DETECTION	
Mohammad Iqbal.....	33-40
C08 APPLICATION OF FUZZY BEHAVIOR COORDINATION AND Q LEARNING IN ROBOT NAVIGATION	
Handy Wicaksono.....	41-48
C09 APPLYING THE BDI INTELLIGENT AGENT MODEL FOR MONITORING ENTERPRISE PROJECTS	
Azhari.....	49-54
C10 ASSESSING THE P300-BASED BCI IN SPELLING PROGRAM APPLICATION WHICH UTILIZE ICA ALGORITHM	
Indar Sugiarto.....	55-60
C11 AUTOMATICALLY MULTIPLE FEATURES DETECTION OF FACE SKETCH BASED ON MAXIMUM LINE GRADIENT	
Arif Muntasa.....	61-70
C12 BREAST TUMOR ANALYSIS BASED ON SHAPED	
Aviarini Indrati.....	71-76
C13 CHLOROPHYLL AND PHYTOPLANKTON DETECTION USING REMOTE SENSING TO FIND FISHING AREA	
Agus Pribadi.....	77-80

C14	COLLISION AVOIDANCE SYSTEM FOR CROWD SIMULATION Noralizatul Azma Mustapha.....	81-86
C15	CONSISTENCY VERIFICATION OF BIDIRECTIONAL MODEL TO MODEL TRANSFORMATION Lusiana.....	87-94
C16	CREDIT RISK CLASSIFICATION USING KERNEL LOGISTIC REGRESSION-LEAST SQUARE SUPPORT VECTOR MACHINE S. P. Rahayu.....	95-98
C17	CROSS ENTROPY METHOD FOR MULTICLASS SUPPORT VECTOR MACHINE Budi Santosa.....	99-106
C18	DATA MINING APPLICATION FOR ANALYZING PATIENT TRACK RECORD USING DECISION TREE INDUCTION APPROACH Oviliani Yenty Yuliana.....	107-112
C19	DESIGN OF MONITORING SYSTEM FOR OXIDATION DITCH BASED ON FUZZY ASSISTED MULTIVARIATE STATISTICAL PROCESS CONTROL Katherin Indriawati.....	113-120
C20	DEVELOPMENT PROCESS OF A DRIVING SIMULATOR Mohd Khalid Mokhtar.....	121-126
C21	DYNAMIC CLOTH INTERACTION INCLUDING FAST SELF-COLLISION DETECTION Nur Saadah Mohd Shapri.....	127-134
C22	ELECTRONIC NOSE FOR DETECTING OF UNPURE-GASOLINE Fatchul Arifin	135-140
C23	ELMAN NEURAL NETWORK WITH ACCELERATED LMA TRAINING FOR EAST JAVA-BALI ELECTRICAL LOAD TIME SERIES DATA FORECASTING F. Pasila.....	141-148
C24	ENHANCED CONFIX STRIPPING STEMMER AND ANTS ALGORITHM Agus Zainal Arifin.....	149-158
C25	FILTERING PORNOGRAPHIC WEBPAGE MATCHING USING TEXT AND SKIN COLOR DETECTION Yusron Rijal	159-166
C26	FUZZY LOGIC CONTROL SYSTEM FOR DEVELOPING EXPERT SEA TRANSPORTATION Aulia Siti Aisjah Arifin	167-178
C27	GENETIC ALGORITHM BASED FEATURE SELECTION AND UNBIASED PROTOCOL FOR CLASSIFICATION OF BREAST CANCER DATASETS Zuraini Ali Shah Arifin	179-184
C28	GRID APPROACH FOR X-RAY IMAGE CLASSIFICATION Bertalya.....	185-190
C29	HAND MOTION DETECTION AS INPUT ON FIGHTER GAMES Chastine F.....	191-196
C30	ILLUMINATION TECHNIQUES IN AUGMENTED REALITY FOR CULTURAL HERITAGE Zakiah Noh.....	197-202
C31	IMPLEMENTATION OF AUDIO SIGNAL PROCESSING FOR AUTOMATIC INDONESIAN MUSICAL GENRE CLASSIFICATION Byatriasa Pakarti Linuwih.....	203-210
C32	IMPLEMENTATION OF SPATIAL FUZZY CLUSTERING IN DETECTING LIP ON COLOR IMAGES Agus Zainal Arifin.....	211-216

C33	KNOWLEDGE GROWING SYSTEM: A NEW PERSPECTIVE ON ARTIFICIAL INTELLIGENCE Arwin Datumaya Wahyudi Sumari.....	217-222
C34	LOOP'S SUBDIVISION SURFACES SCHEME IN VIRTUAL ENVIRONMENT Iklima Mohamad.....	223-228
C35	MODELING AND SIMULATION FOR THE MOBILE ROBOT OPERATOR RAINING TOOL Janusz Będkowski.....	229-236
C36	MODULAR OF WEIGHTLESS NEURAL NETWORK ARCHITECTURE Siti Nurmaini.....	237-244
C37	MULTICLASS CLASSIFICATION USING KERNEL ADATRON Budi Santosa.....	245-252
C38	OBSERVATION ON METHODS FOR DIRECT VOLUME RENDERING Harja Santana Purba.....	253-260
C39	ON THE PERFORMANCE OF BLURRING AND BLOCK AVERAGING FEATURE EXTRACTION BASED ON 2D GAUSSIAN FILTER Linggo Sumarno.....	261-266
C40	OPTIMAL GENERATOR SCHEDULING BASED ON MODIFIED IMPROVED PARTICLE SWARM OPTIMIZATION Maickel Tuegeh.....	267-272
C41	PAPER REVIEW: HAND GESTURE RECOGNITION METHODS Abd Manan Ahmad.....	273-278
C42	SEGMENTATION AND VALIDATION OF ANATOMICAL STRUCTURES IN T1-WEIGHTED NORMAL BRAIN MR IMAGES BY CALCULATING AREA OF THE SEGMENTED REGIONS M. Masroor Ahmed.....	279-284
C43	SHORT-TERM LOAD FORECASTING USED ARTIFICIAL NEURAL NETWORK MODEL IN P2B PT. PLN REGION III CENTRAL JAVA AND DIY Harri Purnomo.....	285-288
C44	SIMULATION BASED REINFORCEMENT LEARNING FOR PATH TRACKING ROBOT Tony.....	289-294
C45	SIR BALANCING POWER CONTROL GAME FOR COGNITIVE RADIO NETWORKS ALgumaei Y.....	295-298
C46	STEGANOGRAPHY ON DIGITAL IMAGE USING PIXEL VALUES DIFFERENCING (PVD) METHOD Mohammad Fauzi K.....	299-302
C47	STRUCTURAL SIMILARITY ANALYSIS BETWEEN PROCESS VARIANTS Noor Mazlina Mahmod.....	303-310
C48	THE APPLICATION OF NEURAL NETWORK OF MULTI-CHANNEL QUARTZ CRYSTAL MICROBALANCE FOR FRAGRANCE RECOGNITION Muhammad Rivai.....	311-316
C49	THE ENHANCEMENT OF WATERSHED TRANSFORM BASED ON COMBINED GRADIENT OPERATORS FOR IMAGE SEGMENTATION Cahyo Crysdiان.....	317-322
C50	THE STATE-OF-THE-ART IN MODELLING OF CROWD BEHAVIOUR IN PANIC SITUATION Hamizan binti Sharbini.....	323-332
C51	TRAFFIC DATA MODELING FOR OUTLIER DETECTION SCHEMES IN INTRUSION DETECTION SYSTEM Lely Hiryanto.....	333-338

A MUSIC GENRE CLASSIFICATION USING MUSIC FEATURES AND NEURAL NETWORK

Ivanna K. Timotius¹, Matias H.W. Budhiantho², and Patrice Dwi Aryani³
^{1,2,3}Department of Electronic Engineering, Satya Wacana Christian University
Diponegoro Street 52 – 60, Salatiga, Indonesia
ivanna_timotius@yahoo.com¹, mbudhiantho@yahoo.com², and miz_trice@yahoo.com³

ABSTRACT

Genre is a conventional way to classify music. This paper aims to implement an algorithm to classify music files into four different genre, which are classic, rock, pop, and dangdut. Dangdut is Indian influenced Indonesian popular music. An automatic music genre classification system will help music collectors to classify their music collection.

The genre classification algorithm is divided into music feature extractor and classifier. The feature extraction of the system is constructed by timbre feature extraction and rhythm feature extraction. The timbre feature extraction is done by mel frequency cepstral coefficients (MFCC). The rhythm feature is constructed by full wave rectification, low pass filtering, down sampling, mean removal, and autocorrelation. The classifier is formed by back propagation neural network (BPNN).

By using this algorithm, the average of accuracy is 80%, that is of 100% accuracy for classic, 70% accuracy for rock, 90% accuracy for pop, and 60% accuracy for dangdut.

Keywords: Genre, music, music features, MFCC, autocorrelation, BPNN.