

DEWI NASIEN

Passport No: U747955

University : Universiti Teknologi Malaysia, Johor Bahru, MalaysiaExpertise : Pattern Recognition, Soft Computing and Forensic

Anthropology

Email : dewinasien@utm.my

Tel : +60-755 32093

Address: M26D, Kolej Tun Dr Ismail, Universiti Teknologi Malaysia, 81310 UTM Skudai,

Johor, Malaysia



EMPLOYMENT

July 2012 - Senior Lecturer

Present Universiti Teknologi Malaysia

July 2009- Research Asistant

July 2011 Universiti Teknologi Malaysia

Research title: Development of Handwritten Recognition by Means of Chain

Code, Vot number 79369, eScienceFund Research Project Ministry of

Science, Technology and Innovation (MOSTI).

July 2008- Lecturer Part Time (Borland C++), Faculty of Engineering

November 2008 Universiti Teknologi Malaysia

EDUCATION

May 2011 Universiti Teknologi Malaysia

PhD in Computer Science

Research title: feature extraction and selection algorithm for chain code

representation of handwritten character

Aug 2008 Universiti Teknologi Malaysia

MSc in Computer Science CGPA 3.47

Thesis title: conversion and optimization of SIMULINK model to C source code for robot simulation software (case study: robot mitsubishi RV-2AJ)

Jul 2005 Universitas Islam Negeri Sultan Syarif Kasim, Indonesia

BSc in Information Technology CGPA 3.61

Project title: study and implementation of cryptography algorithms: DES

(Data Encryption Standard) and RSA (Rivest Shamir Adleman)



TEACHING

2013:

• Computational Mathematics, Database, Probability Statistics and Data Analysis

2012:

• Theory of Computer Science, C Programming

SUPERVISION

Current supervision:

Aini Najwa Azmi - MSc (2013-2014): Signature Fraud Detection

Iis Afrianty - MSc (2013-2014): Forensic Anthropology Deni Yulianti - MSc (2013-2014): Pattern Recognition

PUBLICATION

Journals:

2013:

- Aini Najwa Azmi, **Dewi Nasien**, Siti Mariyam Shamsuddin. (2013). A Review on Handwritten Character and Numeral Recognition for Roman, Arabic, Chinese and Indian. International Journal of advanced studies in Computers, Science & Engineering (IJASCSE), Volume: 2, Issue: 4, pp. 1-8, ISSN: 2278-7917
- Aini Najwa Azmi, **Dewi Nasien**. Feature Vector of Binary Image using Freeman Chain Code (FCC) Representation Based on Structural Classifier. International Journal on Document Analysis and Recognition (IJDAR) (Submitted)

2011:

• **Dewi Nasien**, Habibollah Haron, Siti Sophiayati Yuhaniz. (2011). The Heuristic Extraction Algorithm for Freeman Chain Code of Handwritten Character. International Journal of Experimental Algorithms (IJEA). Publisher: CSC Press, Computer Science Journals, Volume: 1, Issue: 1, pp. 1-20, ISSN: 2180-1282

2010:

 Dewi Nasien, Habibollah Haron, Haswadi Hasan, Siti Sophiayati Yuhaniz. (2010). Chain Code Extraction of Handwritten Recognition using Particle Swarm Optimization. Journal of Intelligent Computing, DLine Journals portal. Volume: 1, Issue 4, pp. 198-207, ISSN: 0976-9013

Book Chapter:

2008:

• **Dewi Nasien** and Habibollah Haron (2008). The Study Of Off-Line Character Recognition And Neural Network Recognition, Soft Computing in Industrial Applications: Book Chapter, Editors: Muhammad Ikhwan Jambak and Razana Alwee, Penerbit UTM Press, pp. 57-80

Conferences:

2013:

- Dewi Nasien, Habibollah Haron, Aini Najwa Azmi, Siti Sophiayati Yuhanis. Feature Vector Based on Heuristic Randomized-Based Algorithm for Handwritten Character Recognition. The First International Conference on Soft Computing and Data Mining (SCDM-2014) (Submitted)
- Its Afrianty, **Dewi Nasien**, Mohammed R.A. Kadir and Habibollah Haron. (2013). Backpropagation Neural Network for Sex Determination from Patella in Forensic Anthropology. Proceedings of International Conference on System Engineering and Computer Simulation, SECS'2013, 18-21 December, Danang, Vietnam (*Accepted*)
- Iis Afrianty, **Dewi Nasien**, Mohammed R. A. Kadir and Habibollah Haron. (2013). Determination of Gender From Pelvic Bones and Patella in Forensic Anthropology: A Comparison of Classification Techniques. Proceedings of International Conference on Artificial Intelligence, Modeling and Simulation, AIMS'2013, 3-5 December, Kota Kinabalu, Sabah, Malayssia (*Accepted*)
- Iis Afrianty, Dewi Nasien, Mohammed R. A. Kadir and Habibollah Haron. (2013). Gender
 Determination from Pelvic using Backpropagation Neural Network for Forensic
 Anthropology. Seminar Nasional Teknologi Informasi Komunikasi dan Industri
 (SNTIKI5), 2 October 2013, Pekanbaru, Indonesia, pp. 307-314

2011:

• **Dewi Nasien**, Habibollah Haron, Haswadi Hasan, Siti S. Yuhaniz. (2011). PSO Algorithms in Extracting Freeman Chain Code of Handwritten Isolated Character. Proceedings of International Symposium on Information Technology and e-Services, ICITeS'2011, 10-12 April, Tunisia. ISBN: 978-9938-9511-0-3, pp.102-107

2010:

- **Dewi Nasien,** Yuhaniz, S.S., Haron, H., "Statistical learning theory and support vector machines," in Proceedings of 2nd International Conference on Computer Research and Development, ICCRD 2010, 2010, art. no. 5489503, pp. 760-764
- **Dewi Nasien**, Habibollah Haron and Siti S. Yuhaniz. (2010). Metaheuristics Methods (GA & ACO) For Minimizing the Length of Freeman Chain Code from Handwritten Isolated Characters, World Academy of Science Engineering and Technology, Vol. 62, February 2010, ISSN: 2070-3274, Article 41, pp. 230-235
- **Dewi Nasien**, Siti S. Yuhaniz and Habibollah Haron (2010). Support Vector Machine (SVM) for English Handwritten Character Recognition. Proceedings of the 2nd International Conference on Computer Engineering and Applications (ICCEA 2010) 19-21 March, Bali Island, Indonesia, pp. 249-252
- Dewi Nasien, Siti S. Yuhaniz and Habibollah Haron (2010). Handwritten Character Recognition Based on Freeman Chain Code and Randomized Algorithm. Proceedings of International IT & Society Conference (IISC 2010), 8-10 June, Sabah, Malaysia, ISBN: 978-983-41460-1, vol. 1, no.1, pp. 135-141
- Dewi Nasien, Habibollah Haron and Siti S. Yuhaniz (2010). Recognition of Handwritten

Isolated English Character Using One Continuous Route of Freeman Chain Code Representation and Feedforward Neural Network Classifier, World Academy of Science Engineering and Technology: International Conference on Computer, Electrical and Systems Science and Engineering (ICCESSE 2010), 14-16 July, Bali, Indonesia, pp. 667-673

2008:

 Muhammad Ikhwan Jambak, Habibollah Haron, Dewi Nasien (2008). Development of Robot Simulation Software for Five Joints Mitsubishi RV-2AJ Robot Using MATLAB/Simulink and V-Realm Builder. Fifth International Conference on Computer Graphics, Imaging and Visualization. 26-28 August 2008, Penang, Malaysia

Local UTM:

2011:

• **Dewi Nasien**, Habibollah Haron, and Siti S Yuhaniz (2009). The Study of Handwriting Character Recognition (HCR) and Support Vector Machine (SVM), Postgraduate Annual Research Seminar (PARS), UTM, Johor, Malaysia

2009:

• **Dewi Nasien**, Habibollah Haron, and Siti S Yuhaniz (2011). Feature Extraction and Classification Algorithm for Chain Code Representation of Handwritten Character Recognition, Soft Computing Research Group (SCRG), UTM, Johor, Malaysia

GRANTED RESEARCH FUNDS

Date	Title	Funder	Total grants
December 2012-	Feature Vector and Hybrid	UTM Research	RM 32,000
December 2013	Classifier of Handwritten Character	University Grant	
(Project Leader)	Recognition Development of	(RUG).	
	Handwritten Recognition by Means		
	of Chain Code		
February 2013-	Learning Assisted Based-Heuristic	MOHE Fundamental	RM 69,000
January 2015	Algorithm for Soft-Constrained	Research Grant	
(Researcher)	Multi-objective Metric Planning	Scheme (FRGS).	
July 2013-	Robust Optimization of Adaptive	MOHE Fundamental	RM 64,000
June 2015	Network-Based Fuzzy Inference	Research Grant	
(Researcher)	Systems Based on a New Modified	Scheme (FRGS).	
	Genetic Algorithm		
December 2013-	A New Harmony Search Meta-	MOHE Fundamental	RM 90,900
December 2015	Heuristic for Freeman Chain Code	Research Grant	
(Project Leader)	Extraction Method	Scheme (FRGS).	
December 2013-	A New Cluster Spike Evolving	MOHE Fundamental	RM 95,000
December 2015	Spiking Neural Network	Research Grant	

(Researcher)		Scheme (FRGS).	
December 2013-	Optimal Bidirectional Search in	MOHE Fundamental	RM 68,000
December 2015	Autonomous System Path Planning	Research Grant	
(Researcher)		Scheme (FRGS).	

INTERNATIONALISATION

- Organizing Committee, The 5th Asian Conference on Intelligent Information and Database Systems (ACIIDS - 2013), Kuala Lumpur, Malaysia, 18 – 20 March, 2013
- Technical Program Committee, The 5th Asian Conference on Intelligent Information and Database Systems (ACIIDS 2013), Kuala Lumpur, Malaysia, 18 20 March, 2013
- Technical Program Committee in Book Chapters Computational Intelligence in Digital Forensic(CIDF), 2013
- Editorial Board Member and Review Member of International Journal of Research in Engineering & Technology (IJRET)

REFERENCE

Prof. Dr. Habibollah Haron Head Department of Computer Science Faculty of Computing Universiti Teknologi Malaysia 81310, UTM Skudai Johor, Malaysia