APPLICATIONS OF PLANNING AND DECISION SUPPORT SYSTEMS
Alias Abdullah and Muhammad Faris Abdullah
Department of Urban & Regional Planning,
Kulliyyah of Architecture & Environmental Design,
International Islamic University Malaysia, Jalan Gombak,
53100, Kuala Lumpur, MALAYSIA
dralias@iium.edu.my & faris1@pd.jaring.my

Kamalruddin Shamsudin
Research and Development Division
Federal Department Town and Country Planning Malaysia
Jalan Cenderasari, Kuala Lumpur, MALAYSIA
kamalruddin@townplan.gov.my

First Edition, 2004
©Alias Abdullah

All rights reserved. No part of this publication may be reproduced, stored in a
retrieval system, or transmitted in any form or by any means, electronic,
mechanical, photocopying, or otherwise, without the prior permission of the
publisher. The views expressed in this publication are those of the author(s)
and do not necessarily represent the views of the editors and the publisher.

Perpustakaan Negara Malaysia Cataloguing-in-Publication Data

Applications of planning and decision support systems/editors
Alias Abdullah, Kamalruddin Shamsudin, Muhammad Faris
Abdullah.
Includes index
Bibliography: p. 103
ISBN 983-40872-6-8
1. Decision support systems. 2. Management-Data processing.
3. Management information systems. I. Alias Abdullah, 1961-. II.
Kamalruddin Shamsudin, 1954-. III. Muhammad Faris Abdullah.
658.4030285

Published by:
Bureau of Consultancy & Entrepreneurship
International Islamic University Malaysia
53100, Kuala Lumpur, MALAYSIA
Tel: +603 20565430
Fax: +603 20565439 Email: bce@iium.edu.my
# Table of Contents

Preface ........................................................................................................ v
Table of Contents ..................................................................................... vii
List of Tables............................................................................................. viii
List of Figures ............................................................................................ ix

## CHAPTER 1
Planning Support System for Modeling Water Resources:
Case Analysis of Gombak, Selangor ......................................................... 1

**ALIAS ABDULLAH, M. ZAINORA ASMAWI &
LUKMAN HAKIM MAHAMOD**

## CHAPTER 2
Evaluating Rail Network Options Using Multiple Criteria
Decision Analysis (MCDA): Case Study Klang Valley,
Malaysia ................................................................................................... 21

**ALI SHARIFI, LUC BOERBOOM &
KAMALRUDDIN SHAMSUDIN**

## CHAPTER 3
An Expert System Prototype for Design Flood Estimation
Techniques .............................................................................................. 61

**WARDAH TAHIR & ZAIDAH IBRAHIM**

## CHAPTER 4
“i-SPACE” – University’s Assets and Facilities Management
Support System ...................................................................................... 71

**ALIAS ABDULLAH, MUHAMMAD FARIS ABDULLAH &
MUHAMMAD NUR AZRAEI SHAHBDIN**

## CHAPTER 5
An Application of Second Order Neural Network Back
Propagation Method in Modeling River Discharge at
Sungai Langat, Malaysia ........................................................................... 85

**HAIFIZAN JUahir, SHARIFUDDIN M. ZAIN, ZAINAL AHMAD &
M. NAZARI JAAFAR**

Selected Bibliography ............................................................................... 103
List of Contributors ................................................................................. 109
Index ....................................................................................................... 111
4

“I-SPACE” – UNIVERSITY’S ASSETS AND FACILITIES MANAGEMENT SUPPORT SYSTEM

Alias Abdullah,
Muhammad Faris Abdullah,
& Muhammad Nur Azraei Shahbudin
Department of Urban and Regional Planning
Kulliyyah of Architecture and Environmental Design
International Islamic University Malaysia

1.0 INTRODUCTION

International Islamic University Malaysia (IIUM) is a full-size university covering an area of roughly 700 acres and home to 15,000 students and 3,000 staff. To cater the needs and requirements of her population, the University established a Development Division to oversee the planning and development of buildings and facilities within the campus area, and also to ensure proper management of all her assets.

In the early period of their establishment, the Development Division had taken the tasks of planning and management of the University’s assets using paper-based system. However, as time passes by, the amount of assets being accumulated has increased tremendously, both in terms of value and quantity. By 2001, the Division concluded that managing these assets using paper-based system are becoming more and more labourious. As a result, by late 2001, the Division appointed a team of IIUM’s staff comprising lecturers from the Kulliyyah (Faculty) of Architecture and Environmental Design (KAED) and officers from the Information Technology Division to develop a spatial information system for the University.
Dr. Alias Abdullah currently is the Director of Bureau of Consultancy & Entrepreneurship, IIUM, Board of Directors of IIUM Holdings Sdn. Bhd., and an Associate Professor at Department of Urban and Regional Planning, Kulliyyah of Architecture and Environmental Design, IIUM. His specialization lies in the field of Urban and Regional Planning as well as GIS, CAD and Spatial Planning and Decision Support Systems. He has achieved his PhD in Regional & Environmental Design from Kumamoto University, Japan in 1995. He received his Masters in Environmental Construction Engineering (specialization in CAD & Urban Modeling Systems) from the same University in 1992 and Bachelor (Hons.) in Urban and Regional Planning from Universiti Teknologi Malaysia (UTM, Kuala Lumpur) in 1985. He served as a Town Planning Officer with the Kuantan Municipal Council until 1992. Later he joined Universiti Sains Malaysia (USM) as a lecturer. In 1997 he was seconded to International Islamic University Malaysia to establish Department of Urban and Regional Planning at Kulliyyah of Architecture and Environmental Design. He became the first Head Department of Urban and Regional Planning. He also served as a Deputy Dean for that faculty from 1998 to 2001. Dr. Alias is also a Registered Town Planner (A008) with the Malaysian Board of Town Planners and Corporate Member (19888) with the Malaysian Institute of Planners. He also has been appointed as an International Advisor for Asian Urban Information Center of Kobe (AUICK) from June 2004.

Kamaluddin Shamsudin (aka Kldin) current interests include assessing urban planning efforts, planning theories and applications, planning history, application of decision science and spatial analysis for plan evaluation. In his own time, he conducts research on assessing contemporary planning practices and a historiographic study of the contribution of Charles Reade, the first government town planner in British Malaya. He obtained his degree in planning from Institute Teknologi MARA (ITM), Malaysia, MPhil. from University of Newcastle-upon-Tyne, United Kingdom and Postgrad. Urban Renewal from Institute of Housing Studies (IHS), Netherlands. He is currently the Director of Research and Development at Federal Department of Town and Country Planning, Malaysia.

Muhammad Faris Abdullah currently is a Lecturer of Department of Urban and Regional Planning, Kulliyyah of Architecture and Environmental Design, International Islamic University Malaysia (IIUM). His specialization lies in the field of Urban and Regional Planning as well as GIS and Strategic Environmental Planning. He has achieved his Masters of Environment from Universiti Putra Malaysia, Malaysia in 2002. He started as a Town Planner with Via Natura (M) Sdn Bhd, Kuala Lumpur before joining IIUM in 2000. Muhammad Faris is also a Member of Malaysian Institute of Planners, Malaysian Nature Society and Badan Warisan Malaysia.

International Islamic University Malaysia