THE WEB: ITS UTILISATION, EVALUATION AND SECURITY
CONTENTS

Preface ........................................................................................................................................ v

Acknowledgement .................................................................................................................. vi

1. eSurvia: A Web-based Survey Tool Using Fuzzy Conjoint Analysis
   Media Anugerah Ayu, Siti Aisyah Ismail, Abu Osman Md Tap ....................... 1

2. Hajj Pilgrims Tracking and Monitoring System
   Teddy Mantoro, Media Anugerah Ayu, Md. Akhtaruzzaman, Murni Mahmud
   ................................................................................................................................. 11

3. Online Student Attendance Monitoring System
   Murni Mahmud, Zatil Azyyati Mustapha ................................................................. 23

4. Web-based AHP System
   Media Anugerah Ayu, Fadwa Gamal Mohammed Al-Azab ............................ 35

5. A Guideline for Using Web-based AHP System
   Media Anugerah Ayu, Fadwa Gamal Mohammed Al-Azab ............................ 49

6. Al-Islam Hospital Human Resource System
   Muhd Rosydi bin Muhammad, Fatima Hasan Ali Munassar .......................... 58

7. Kulliyyah of Information and Communication Technology (KICT)
   Postgraduate System
   Teddy Mantoro, Media Anugerah Ayu, Ahmad Haitham Bin Yusop ............ 71

8. A Web for Supreme Judicial Institute Library in Yemen
   Media Anugerah Ayu, Abdulraoof Mohammed Al-Ghashm .......................... 81

9. Course Advisor System
   Abdul Rahman Ahlan, Nur Farhana Binti Ahmad ........................................ 91
10. Children Educare Center System
Murni Mahmud, Muhammad Firdaus B Abd Karim ........................................ 105

11. Angkatan Belia Islam Malaysia (ABIM) Membership Management System
Husnayati Hussin, Amila Norjihah bt Musa, Wan Nur Asma bt Wan Ahmad Puad ................................................................. 119

12. Intelligent Public Transport Guide System for Kuala Lumpur
Media Anugerah Ayu, Mohd Faisal bin Jamil .................................................. 131

13. E-Government Initiatives in Palestine
Mohamed Elgharabawy, Media Anugerah Ayu ............................................. 141

14. An Online Badminton Motion Tracking System
Normaziah A. Aziz, M. Amar Odenan, Taufiq M. Khadafi .............................. 149

15. Web-based Application That Support Active Learning
Jonathan Mamangkiang Mantikayan, Media Anugerah Ayu ............................. 159

16. The Use of SAS for Enterprise Data Management
Mansur Aliyu, Murni Mahmud ........................................................................ 168

Mohamed Elgharabawy, Media Anugerah Ayu .............................................. 180

18. Web Application Development Process
Adamu Ibrahim Abu Bakar, Teddy Mantoro .................................................... 189

19. Multimedia Elements and Internet
Maimona J. Badi, Akram M. Zeki .................................................................... 198

20. A Survey on Islamic Websites for Children
Zaidoon Kh. Abdulatif, Mustafa Nasser Ayif, Murni Mahmud ............................ 202

21. Fuzzy Computing with Expressions for Evaluating Fonts Styles on Children Websites
Murni Mahmud, Noorhazwani Raja Mohd, Abu Osman Md Tap ..................... 211
22. A Research Framework for User Centered Web Development
   Media Anugerah Ayu, Noor Azura Zakaria ........................................... 219

23. A Framework for Heuristic Evaluation on Islamic Websites
   Murni Mahmud, Abu Osman Md Tap, Mansur Aliyu ................................. 226

24. Web Usability Survey Measurement
   Media Anugerah Ayu, Noor Azura Zakaria ........................................... 234

25. Measuring Information Contents Quality of E-Services through Mobile Devices
   Ikhlas Zamzami, Murni Mahmud ............................................................. 240

26. Verification of Scholars and References in Islamic Websites
   Murni Mahmud, Rasheed Muhammed Nasser, Abu Osman Md Tap ............ 250

27. Security of Multimedia in the Web
   Akram M. Zeki .......................................................................................... 257

28. Web Application - What Makes it Secure or Insecure?
   Normaziah A. Aziz, Nor Harisah Zainuddin ............................................. 263

29. A Single Door to the Kulliyyah of Information and Communication Technology (KICT) Online Services
   Media Anugerah Ayu, Mohamed Elgharabawy, Mohammad Al-Mohaifer, Mamdooh Rameez ................................................................. 272
26. **Verification of Scholars and References in Islamic Websites**

Murni Mahmud, Rasheed Muhammed Nasser, Abu Osman Md Tap
Department of Information Systems, Kulliyyah of Information and Communication Technology, International Islamic University Malaysia, Malaysia

**Abstract**
Websites is a corpus of information and content on various domains of topics and subjects; however, they may lack of appropriate references or reliable sources. References and sources in websites may include book, articles, scholars’ speech, text etc. Many users consider websites, as an important source of knowledge; therefore there is a need for a tool that helps users to evaluate the correctness and validity of the references and scholars referred in the websites. The tool should assist the users to verify if the websites that being referred has provided good and reliable references. Verification of references and sources is highly critical in Islamic websites as the content may guide to the correct religious practices. For this specific reason, the researchers develop a tool called I-WISER. It analyses the content in Islamic websites and generate a list of reference books and scholars names being used and referred in the websites. Relational content analysis methodology has been used to evaluate the website content regarding specific Islamic concepts. The relational content analysis method use verification concepts from database, and records certain score for each concept found within intended website. The report generated by I-WISER will provide a preliminary reflection of the quality of the content.