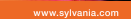
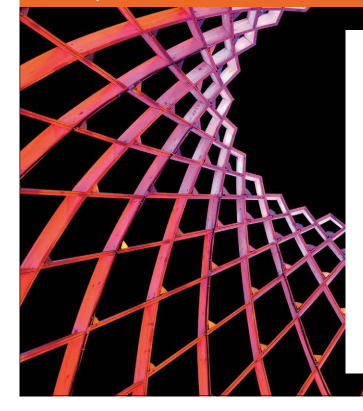
Contents

1 1.1 1.2 1.3 1.4 1.5 1.6

Acknowledgements	9
About the author	10
Foreword	11
Introduction	12
Preface	13
Historical overview of Decision Support Systems (DSS)	15
Introduction	15
Background	16
Decision Support Systems	16
Evolution of DSS	17
Future trends	22
Conclusion	23
eferences	





We do not reinvent the wheel we reinvent light.

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

Light is OSRAM

Download free eBooks at bookboon.com

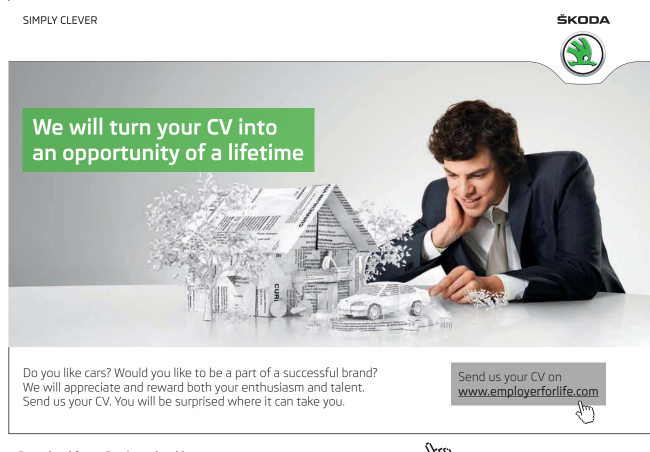
2	Decision Support Systems and decision-making processes	
2.1	Introduction	26
2.2	Background to decision-making	26
2.3	Development of the DSS Field	31
2.4	Future trends	35
2.5	Conclusion	36
2.6	References	37
3	An overview of Executive Information Systems research in South Africa	38
3 3.1	An overview of Executive Information Systems research in South Africa Introduction	38 38
-	·	
3.1	Introduction	38
3.1 3.2	Introduction Background to EIS implementation	38 38
3.1 3.2 3.3	Introduction Background to EIS implementation EIS research undertaken in South Africa	38 38 39
3.1 3.2 3.3 3.4	Introduction Background to EIS implementation EIS research undertaken in South Africa Discussion of previous EIS research undertaken in South Africa	38 38 39 47



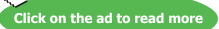
5

Click on the ad to read more

Portal technologies and Executive Information Systems implementation	
Introduction	
4.2 Background	
4.3 Survey of Web-based technologies' impact on EIS	
4.4 Future trends	
4.5 Conclusion	
References	61
Technology Acceptance Model and Executive Information Systems	64
Introduction	64
Information Systems adoption and usage	65
5.3 Technology Acceptance Model (TAM) literature review	
Research method and data gathering	67
Results and discussion	72
Conclusion	78
Acknowledgement	79
References	79
Preamble to Structured Interview Questionnaire	87
Executive Information Systems (EIS) Questionnaire	89
	Introduction Background Survey of Web-based technologies' impact on EIS Future trends Conclusion References Technology Acceptance Model and Executive Information Systems Introduction Information Systems adoption and usage Technology Acceptance Model (TAM) literature review Research method and data gathering Results and discussion Conclusion Acknowledgement References Preamble to Structured Interview Questionnaire



Download free eBooks at bookboon.com



6	Applicability of the Technology Acceptance Model			
	in three developing countries: Saudi Arabia, Malaysia and South Africa	101		
6.1	Introduction	101		
6.2	Information Systems adoption and usage	102		
6.3	Technology Acceptance Model (TAM)			
6.4	TAM research in three selected developing countries	104		
6.5	Conclusion	107		
6.6	References	107		
7	A comparative analysis of Perceived Usefulness and Perceived Ease of Use			
	constructs in organisations in an area of KwaZulu-Natal, South Africa	112		
7.1	Introduction	112		
7.2	Technology Acceptance Model (TAM)	113		
7.3	Discussion of two selected TAM/EIS studies	116		
7.4	Averweg (2002) study and Ako-Nai (2005) study findings	118		
7.5	Summary of the two TAM/EIS study findings	119		
7.6	Conclusion	121		
7.7	References	121		



The Graduate Programme for Engineers and Geoscientists www.discovermitas.com



I was a construction supervisor in the North Sea advising and helping foremen solve problems

🔀 MAERSK



Download free eBooks at bookboon.com

International opportunities Three work placements

8	Revisiting CSFs for decision-making support systems implementation in		
	South Africa	126	
8.1	Introduction	126	
8.2	Critical Success Factors (CSFs)	127	
8.3	Information Technology (IT)	127	
8.4	Business Intelligence (BI)	129	
8.5	Decision Support for management	130	
8.6	CSFs for DSS	131	
8.7	CSFs for EIS	133	
8.8	Management implications	134	
8.9	Conclusion	136	
8.10	Acknowledgement	136	
8.11	References	136	
	Glossary of terms	140	
	Editorial review	143	
	Subject index	144	



Download free eBooks at bookboon.com

Click on the ad to read more