Table of Contents

Acknowledgements — V Preface — VII Abbreviations — XIII				
			1	Soft-computing in agriculture: An Introduction——1
			1.0	Introduction——1
1.1	The global agriculture-based research-systems——2			
1.2	Soft-computing applications——10			
1.3	Computations in agriculture——25			
Referer	nces35			
2	Challenges and possible opportunities in the global agri-sectors——47			
2.0	Introduction——47			
2.1	Literature review——47			
2.1.1	Strengths, weaknesses, opportunities and threats (SWOT)			
	analysis——50			
2.2	Research Methodology——50			
2.3	Results——50			
2.3.1	Agricultural extension-services in Ethiopia——50			
2.3.4	Possible opportunities for organic-farming in Ethiopia and Kenya——57			
2.4	Discussion——58			
2.5	Conclusion——59			
Referei	nces60			
3	Fuzzy-based framework for sustainable agriculture-based waste-			
	management——65			
3.0	Introduction——65			
3.1	Literature review——66			
3.1.1	Soft-computing in Agriculture——70			
3.1.2	Multi-Criteria Decision-Making Applications in Agriculture——71			
3.2.1	Selection of suitable MCDM technique for ranking of agriculture-based			
	waste-management alternatives——74			
3.2.2	Use of fuzzy-logic——76			
3.3	Results and Discussion——76			
3.3.1	Ranking by EDAS method——77			

Fuzzy-logic modelling for the associated functions with agriculture-

based waste-management——82

3.3.2

References——87

4	An adaptive neural-fuzzy inference system for effective crop
	management——95
4.0	Introduction——95
4.1	Related Literature——96
4.2	Methodology——100
4.3	Results and Discussion——100
4.4	Conclusion——109
Refere	nces109
5	Agriculture-based risks measurement and control through metaheuristic
	approaches115
5.0	Introduction——115
5.1	Literature review——116
5.1.1	Application of metaheuristic approaches in agriculture——120
5.2	Methodology——121
5.2.1	Terminologies for consideration of definitions related to risks and risk
	types 122
5.3	Results——124
5.4	Discussion——126
5.4.1	Risk-management strategies in agriculture——126
5.5	Conclusion——126
Refere	nces127
6	Sustainable design of agriculture-based tools and equipment in view of
	ergonomic risks and safety: An Introduction——135
6.0	Introduction——135
6.1	Literature——137
6.2	Reduction of physical-stresses in workplaces through minimization of
	ergonomic risks and work-related MSDs by the application of "Interne
	of Things (IoT)" in agriculture——145
6.3	Methodology of Research——146
6.3.1	Strength, Weaknesses, Opportunities and Threats (SWOT)
	Analysis——148
6.3.2	Use of SWARA method——148
6.3.3	Fuzzy-model development by the use of fuzzy-logic——150
6.4	Results and Discussion——151
6.4.1	SWOT analysis——151
6.4.2	SWARA based ranking of the deficiencies in the existing agricultural systems without the aid of IoT——152

6.4.3	Fuzzy-logic Modeling for agricultural sustainability in context with MSDs and ergonomic OWAS Scores——155
6.5	Conclusion——158
Refere	nces159
7	Conclusion——169
7.0	Introduction——169
7.1	Benefits of the use of soft-computing techniques——169
7.2	IoT and AI applications for agriculture-based improvements——170
Refere	nces 172

About the Authors—175