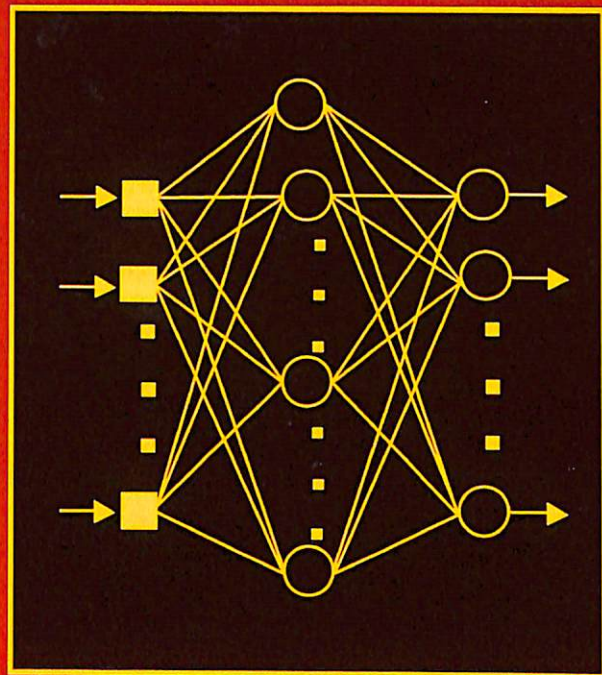


Advances in

COMPUTERS

Volume **116**



Edited by

ALLAN R. HURSON AND VELJKO MILUTINOVIĆ

Series Editor

A. Hurson



Contents

Preface

ix

1. Teaching graduate students how to review research articles and respond to reviewer comments	1
Milan Banković, Vladimir Filipović, Jelena Graovac, Jelena Hadži-Purić, Ali R. Hurson, Aleksandar Kartelj, Jovana Kovačević, Nenad Korolija, Miloš Kotlar, Nenad B. Krdžavac, Filip Marić, Saša Malkov, Veljko Milutinović, Nenad Mitić, Stefan Mišković, Mladen Nikolić, Gordana Pavlović-Lažetić, Danijela Simić, Sana Stojanović Djurdjević, Staša Vujičić Stanković, Milena Vujošević Janičić, and Miodrag Živković	
1. Introduction	2
2. Related works	4
3. Publication process stages	7
4. How to write a review	10
5. How to respond to reviewer's comments	21
6. Statistics related to the reviewing process	22
7. Conclusion	25
Acknowledgments	26
Appendix A. Selected experiences with field variations	26
Appendix B. Work with students	47
References	51
About the authors	55
2. ALGATOR—An automatic algorithm evaluation system	65
Tomaž Dobravec	
1. Introduction	66
2. Problem-presentation model	72
3. Implementation of the ALGATOR system	89
4. Using ALGATOR in real applications	108
5. Conclusions and future work	128
References	130
About the author	131

3. Graph grammar induction	133
Luka Fürst, Marjan Mernik, and Viljan Mahnič	
1. Introduction	134
2. Related work	137
3. Preliminaries	142
4. Our approach	151
5. Experimental results	168
6. Conclusion	176
References	177
About the authors	180
4. Asymmetric windows in digital signal processing	183
Robert Rozman	
1. Introduction	185
2. Windows in signal processing	191
3. Can asymmetric windows perform better?	201
4. Review of related work on asymmetric windows	213
5. Discussion and conclusion	241
References	246
About the author	249
5. Intelligent agents in games: Review with an open-source tool	251
Matej Vitek and Peter Peer	
1. Introduction	252
2. Task environment	255
3. Agent overview	257
4. Testing scenarios	268
5. Agent implementation	276
6. Results	288
7. Conclusion	292
Appendix. Pseudocode	294
References	300
About the authors	303

6. Using clickstream data to enhance reverse engineering of Web applications	305
Marko Poženel and Boštjan Slivnik	
1. Introduction	306
2. On reverse engineering of Web applications	307
3. Related work	311
4. Application transition graph of a Web application	317
5. From raw clickstream data to user sessions	320
6. Metrics for clustering the ATG of a Web application	322
7. Clustering and visualizing Web application's ATG	326
8. Conclusion	343
References	344
About the authors	349