

Contents

Part I Classical Applications of Cognitive Technologies	
Considerations About Adding Aggregated Variables to the DEA Model.	3
Filipe Giovanni Bonin Bisoffi, Renata Maria Ganselli Stevaux, Victor Henrique Duarte de Oliveira and Sérgio Ricardo Barbosa	
Method for Estimating Confidence Intervals for DEA Efficiency Models Using Regression Models.	15
Filipe Giovanni Bonin Bisoffi, Graziella Cardoso Bonadia, Victor Henrique Duarte de Oliveira and Sérgio Ricardo Barbosa	
Distributed Averaged Perceptron for Brazilian Portuguese Part-of-Speech Tagging.	27
Valter Akira Miasato, Jr., Bruno Gonçalves, Bruno Ribeiro Costa and José Eduardo De Carvalho Silva	
Exploring Convolutional Neural Networks for Voice Activity Detection	37
Diego Augusto Silva, José Augusto Stuchi, Ricardo P. Velloso Violato and Luís Gustavo D. Cuozzo	
Part II Cognitive Technologies Applied to Wireless Networks	
4G/LTE Networks for Mission-Critical Operations: A Cognitive Radio Approach.	51
J.J. Bazzo, S. Barros, R. Takaki, D. Carrillo and J. Seki	
5G Cognitive Wireless Mesh Network Without Common Control Channel	65
D. Carrillo, R. Takaki, F. Lira Figueiredo and F. Mathilde	

Cognitive Technologies

Paradisi, A.; Godoy Souza Mello, A.; Lira Figueiredo, F.;

Carvalho Figueiredo, R. (Eds.)

2017, X, 166 p. 64 illus., 41 illus. in color., Hardcover

ISBN: 978-3-319-53752-8