

Contents

Part I Foundations

1	Introduction to Sound Scene and Event Analysis	3
	Tuomas Virtanen, Mark D. Plumbley, and Dan Ellis	
2	The Machine Learning Approach for Analysis of Sound Scenes and Events	13
	Toni Heittola, Emre Çakır, and Tuomas Virtanen	
3	Acoustics and Psychoacoustics of Sound Scenes and Events	41
	Guillaume Lemaitre, Nicolas Grimault, and Clara Suied	

Part II Core Methods

4	Acoustic Features for Environmental Sound Analysis	71
	Romain Serizel, Victor Bisot, Slim ESSID, and Gaël Richard	
5	Statistical Methods for Scene and Event Classification	103
	Brian McFee	
6	Datasets and Evaluation	147
	Annamaria Mesaros, Toni Heittola, and Dan Ellis	

Part III Advanced Methods

7	Everyday Sound Categorization	183
	Catherine Guastavino	
8	Approaches to Complex Sound Scene Analysis	215
	Emmanouil Benetos, Dan Stowell, and Mark D. Plumbley	
9	Multiview Approaches to Event Detection and Scene Analysis	243
	Slim ESSID, Sanjeel Parekh, Ngoc Q.K. Duong, Romain Serizel, Alexey Ozerov, Fabio Antonacci, and Augusto Sarti	

Part IV Applications

10 Sound Sharing and Retrieval	279
Frederic Font, Gerard Roma, and Xavier Serra	
11 Computational Bioacoustic Scene Analysis	303
Dan Stowell	
12 Audio Event Recognition in the Smart Home	335
Sacha Krstulović	
13 Sound Analysis in Smart Cities	373
Juan Pablo Bello, Charlie Mydlarz, and Justin Salamon	

Part V Perspectives

14 Future Perspective	401
Dan Ellis, Tuomas Virtanen, Mark D. Plumbley, and Bhiksha Raj	
Index	417

Computational Analysis of Sound Scenes and Events

Virtanen, T.; Plumbley, M.D.; Ellis, D. (Eds.)

2018, X, 422 p. 81 illus., 54 illus. in color., Hardcover

ISBN: 978-3-319-63449-4