

Contents

Part I: The DIRAC Project

DIRAC: Detection and Identification of Rare Audio-Visual Events	3
<i>Jörn Anemüller, Barbara Caputo, Hynek Hermansky, Frank W. Ohl, Tomas Pajdla, Misha Pavel, Luc van Gool, Rufin Vogels, Stefan Wabnik, Daphna Weinshall</i>	

Part II: The Detection of Incongruent Events, Project Survey and Algorithms

Audio Classification and Localization for Incongruent Event Detection	39
<i>Jörg-Hendrik Bach, Hendrik Kayser, Jörn Anemüller</i>	
Identification of Novel Classes in Object Class Recognition	47
<i>Alon Zweig, Dagan Eshar, Daphna Weinshall</i>	
Out-of-Vocabulary Word Detection and Beyond	57
<i>Stefan Kombrink, Mirko Hannemann, Lukáš Burget</i>	
Incongruence Detection in Audio-Visual Processing	67
<i>Michal Havlena, Jan Heller, Hendrik Kayser, Jörg-Hendrik Bach, Jörn Anemüller, Tomáš Pajdla</i>	
Catalog of Basic Scenes for Rare/Incongruent Event Detection	77
<i>Danilo Hollosi, Stefan Wabnik, Stephan Gerlach, Steffen Kortlang</i>	

Part III: Alternative Frameworks to Detect Meaningful Novel Events

Trajectory-Based Abnormality Categorization for Learning Route Patterns in Surveillance	87
<i>Pau Baiget, Carles Fernández, Xavier Roca, Jordi González</i>	
Identifying Surprising Events in Video Using Bayesian Topic Models	97
<i>Avishai Hendel, Daphna Weinshall, Shmuel Peleg</i>	

Part IV: Dealing with Meaningful Novel Events, What to Do after Detection

Anomaly Detection and Knowledge Transfer in Automatic Sports Video Annotation	109
<i>I. Almajai, F. Yan, T. de Campos, A. Khan, W. Christmas, D. Windridge, J. Kittler</i>	
Learning from Incongruence	119
<i>Tomáš Pajdla, Michal Havlena, Jan Heller</i>	
Towards a Quantitative Measure of Rareness	129
<i>Tatiana Tommasi, Barbara Caputo</i>	

Part V: How Biological Systems Deal with Novel and Incongruent Events

Predictions and Incongruity in Object Recognition: A Cognitive Neuroscience Perspective	139
<i>Helena Yardley, Leonid Perlovsky, Moshe Bar</i>	
Modulations of Single-Trial Interactions between the Auditory and the Visual Cortex during Prolonged Exposure to Audiovisual Stimuli with Fixed Stimulus Onset Asynchrony	155
<i>Antje Fillbrandt, Frank W. Ohl</i>	
Discrimination of Locomotion Direction at Different Speeds: A Comparison between Macaque Monkeys and Algorithms	181
<i>Fabian Nater, Joris Vangeneugden, Helmut Grabner, Luc Van Gool, Rufin Vogels</i>	
Author Index	191