1. Record Nr. UNINA9910557288403321 Autore Moeslund Thomas Titolo Statistical Machine Learning for Human Behaviour Analysis Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020 Descrizione fisica 1 electronic resource (300 p.) Soggetti History of engineering & technology Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia This Special Issue focused on novel vision-based approaches, mainly Sommario/riassunto related to computer vision and machine learning, for the automatic analysis of human behaviour. We solicited submissions on the following topics: information theory-based pattern classification, biometric recognition, multimodal human analysis, low resolution human activity analysis, face analysis, abnormal behaviour analysis, unsupervised human analysis scenarios, 3D/4D human pose and shape estimation, human analysis in virtual/augmented reality, affective computing, social signal processing, personality computing, activity recognition, human tracking in the wild, and application of information-theoretic concepts for human behaviour analysis. In the end, 15 papers were accepted for this special issue. These papers, that are reviewed in this editorial, analyse human behaviour from the aforementioned

corresponding field.

perspectives, defining in most of the cases the state of the art in their