Levels of biological motion perception

Nikolaus F. Troje

Biological motion perception has long been treated as one single phenomenon. Science often moves forward by trying to simplify complex ideas. However, I will suggest that in the case of biological motion perception the “unitary view” has hindered research and slowed down progress. In my talk I will identify a number of dissociable processing levels that need to be distinguished carefully to improve our understanding of the complex phenomenon of biological motion perception.