Erratum

Motivated Learning in Autonomous Systems - A case study in NAO robot," in *Proc of the 3rd IFToMM Int Symp on Robotics and Mechatronics (ISRM 2013)*, Singapore, 2-4 October 2013, pp. 357-366

Page 3

2.1 Background (lines 4-6)

"According to the Centre of Disease Control and Prevention, 1 in 110 children are diagnosed with ASD in the United States."

Changed to:

"According to Autism Resource Centre Singapore's statement in 2015, it is estimated that there are 50,000 persons with autism in Singapore today, based on population of 5 million and conservative global prevalence rate of 1:100."

[http://www.autism.org.sg/main/faq.php]

Pages 7,8

To delete this section: 3 Assessment and data analysis

"EBART interface for using interactive Robots to help children with Autism become more social", presented at 19th APPAC Conference, Athens, Greece. May, 2014.

Abstract

"This report describes the development of a prototypical Emotions Behaviors and Audio Real Time (EBART) assessment system, graphical user interface to wirelessly control NAO robot during an interaction session for children with autism. NAO-intervention variables (cognition, socialization and communication) were employed in sessions with children with autism. This study explores the potential of intervention through the use of robots in children with autism."