

Erratum

Motivated Learning in Autonomous Systems - A case study in NAO robot," in *Proc of the 3rd IFToMM Int Symp on Robotics and Mechatronics (ISRMM 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.”

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