







AI-TOP - 2020-1-UK01-KA201-079167

Date: 12/07/2023

Location: NTU - Clifton Campus Time: 9:30am - 3:00pm (GMT) Free Access, Parking, Hot/Cold Drinks & Lunch provided

## Are you a:

- Mainstream Teacher
- Special Education Teacher
- SFNCn
- SEN/Autism Professional



#### Contact

Prof. David Brown Nottingham Trent University



david.brown@ntu.ac.uk register at: EventBrite



https://www.facebook.com/isrg.ntu



# Supporting Tools to Prevent Emotional Dysregulation Events in Students with Autism - Register

Additionally: Educational robotics, serious games & virtual reality applications

# Featuring:

- Guest Keynote Speech (TBC)
- AI-TOP Using sensors and machine learning to detect engagement and predict emotional dysregulation events in children with ASD.
- The potential use of social robots in special education, featuring the Pepper Robot
- Student developed serious games for independent living skills in students with ASD and learning disabilities
- Virtual spatial navigation tasks to assess early cognitive decline in young adults with learning disabilities

# Register Here: ai-top.eventbrite.co.uk

### At the event:

- Sessions will be run as a series of short presentations, each followed by demonstrations and discussion allowing participants the chance to pose questions and get answers.
- Full buffet lunch and hot/cold drinks provided!











