Creative Collaborations
Art, Design and Human-Robot Interaction
10.01.2019

9:30 – 18:30
Sarah Tadmor Auditorium, building 18

9:30-10:00
Welcome & opening remarks
Professor Daniel Chamovitz
BGU President

10:00-11:00
Keynote: Joanna Zylinska
Goldsmiths, University of London
11:00- 11:15
Coffee break
11:15-12:45
Panel 1: (Un)natural Bodies
Chair: Romi Milokijernsky
Nea Ethrich
Ben-Gurion University of the Negev, Israel
Leads familiar: Recognizability, Realism and Robotic Vision
Ellyahv Koller
Massachusetts Institute of Technology, USA
Cristina Moraru
George Enescu National University of Arts, Romania
The Aesthetic Machine. Art and Technology in Post-Humanist Times
George Themistokleous
Leeds Beckett University, UK
Digitized and Re-Dubbed Reality Images
12:45-14:00
Lunch

14:00-15:30
Panel 2: Mechanized Creativity
Chair: Eyal Fried
Romi Milokijernsky
Bezalel Academy of Arts and Design, Israel
Unlearning Machine Learning: New Narratives for Human-Robot Relations
Barbara Dutt
University of Regensburg, Germany and CIRC - Cologne Institute of Conservation Sciences
From Virtual to Literal Cyborg: ORLAN’s ORLAN-bot
Simon Ingram
University of Auckland, New Zealand
Unbend Device
Hila Shemer
Bezalel Academy of Arts and Design, Israel
Pythia: The Confession Robot
15:30-15:45
015 Auditorium, building 51
Coffee break
15:45-17:15
Panel 3: Designing Curious Encounters
Chair: Nea Ethrich
Melike Übrig
Eberhard-Karls University of Tübingen, Germany
Homo Artificialis
Liat Lavi
Bezalel Academy of Arts and Design, Israel
Robots Anthropomorphism - Design Meets Ethics and Law

Eyal Fried
Bezalel Academy of Arts and Design, Israel
The Curious Case of Artificial Curiosity
Bart Peiman and Lior Skover
Bezalel Academy of Arts and Design, Israel
Can Robots Change the Way Architects Work?
17:15-17:30
Coffee break
17:30-18:30
Keynote: Ken Goldberg
University of California, Berkeley

The conference is a collaborative project between the Departments of Arts (Eyal Fried) and Industrial Engineering and Management (Eli Gorn and Lid). The conference is supported by ABC Robotics Initiative and the Faculty of Humanities and Social Sciences for Multidisciplinary Research Activities, both at Ben-Gurion University of the Negev and Bezalel Academy of Arts and Design, Jerusalem.

Participation is free of charge, but pre-registration is necessary. Please register at the conference website.
For further information, contact Ruth Yunovski at ruyovski@post.bgu.ac.il

Ben-Gurion University of the Negev, Israel