תקשורת אדם מכונה: לקראת התמונות апрשיות

HCI, April 2011, IDC
"התקלת אדם מקוナ"  
Human machine confluence

• لماذا זה טוב?
• لماذا זה רע?
• איך באמת זה עובד?

HCI, April 2011, IDC
THE ADVANCED VIRTUALITY LAB

AVL is part of the Sammy Ofer School of Communications in the Interdisciplinary Center, Herzliya, Israel. It is headed by Dr. Doron Friedman, Research Fellows: Dr. Béatrice Hasler, Dr. Boris Oicherman, and Dr. Dan Drai, and a few research assistants and research students.

AVL strives to understand virtuality in the beginning of the 21st century from a broad multi-disciplinary perspective. This encompasses advanced virtual reality and human-computer interface technologies, brain-computer interfaces, the neuroscience of mediated experiences, the psychology of online virtual worlds and online group collaboration, the philosophy of cyberspace, and the mathematics of cyberspace.

Ea pro natum invidunt repudiandae, his et facilisis vituperatoribus. Mei eu ubique altera sensorit, consul eripuit accusata has ne.

Ea pro natum invidunt repudiandae, his et facilisis vituperatoribus.
EU FP7 (2010-2013): Beaming

HCI, April 2011, IDC
Being in two places at the same time
EU FP7: VERE (2010-2014)
Advanced Virtuality Lab

Always looking for good students to join us!

http://avl.idc.ac.il