

University of Haifa
Department of Psychology
and
Max-Wertheimer Minerva Center for
Cognitive Processes and Human Performance

מזמינים אתכם להרצאה:

What makes upright faces special?
The role of parts and spacing information in face
and object recognition

Dr. Galit Yovel
Department of Brain and Cognitive Sciences
MIT

יום ב' 3.1.2005 בשעה 12:15
המכון לעיבוד מידע וקבלת החלטות
הבניין הרב-תכליתי, קומה א, חדר סמינרים

Theories of face and object recognition suggest that object processing mechanisms primarily extract part-based information, whereas face perception mechanisms are special in that they primarily extract information about the spacing among parts. I will present behavioral and fMRI experiments in which we used group-based and individual differences approaches to examine whether processing of parts and spacing information are mediated by common or distinct mechanisms for faces and non-faces (i.e., houses). Our data from multiple methods converge to suggest that faces are special in that they engage a common mechanism for the processing of parts and spacing information. In contrast, object processing primarily relies on part-based information and engages distinct mechanisms to represent spacing and parts.