TEL AVIV UNIVERSITY

RAYMOND AND BEVERLY SACKLER FACULTY OF EXACT SCIENCES SCHOOL OF MATHEMATICAL SCIENCES



Replicability and Reproducibility of Discoveries in Animal Phenotyping

When: Monday, January 5th till Wednesday, January 7th

Where: Melamed Hall (Shenkar building), Tel Aviv University

Speakers:

Agassi Joseph, Tel Aviv University	Heller Ruth, Tel Aviv University	Pfaff Donald, The Rockefeller University
Benjamini Yoav, Tel Aviv University	Iraqi Fuad, Tel Aviv University	Richter Helene, University of Muenster
Chesler Elissa, Jackson Laboratories	Jaljule Iman, Tel Aviv University	Stark Philip, UC at Berkeley
Crabbe John, Oregon H&S University	Kafkafi Neri, Tel Aviv University	Stodden Victoria, Columbia University
Crusio Wim, University of Bordeaux	Karp Natasha, Sanger Institute	Tarantino Lisa, University of North Carolina
Eilam David, Tel Aviv University	Kimhi Tali, Weitzman Institute	Tucci Valter, Istitute Italiano di Tecnologia
Gerlai Robert, University of Toronto	Mogil Jeff, McGill University	Valdar William, University of North Carolina
Golani Ilan, Tel Aviv University	Morgan Hugh, Harwell	Williams Rob, University of Tenessee
Gomez-Marin Alex, Champalimaud	Nicholson George, Oxford University	Wurbel Hanno, University of Bern

We would like to invite you personally to join us to a small meeting with researchers from different fields: neurology, behavior, geneticists, statistics and even philosophy. We expect lively and fruitful discussions between people concerned about replicability in animal phenotyping across many fields.

Please confirm your attendance by email: talkozlovski@gmail.com

Supported by European Research Council grant on "Practical Statistical Approaches to Replicability Problems in the Life Science" (PSARPS)