Leo M. Harvey
The Harvey Prize, established in 1971 by the late Leo M. Harvey of Los Angeles, is awarded each year to outstanding individuals in the fields of science & technology, human health and the furtherance of Middle East peace.
The Harvey Prizes, which are awarded without references to nationality, race, religion or gender, constitute an annual tribute to outstanding scholars and scientists from around the world.

Harvey Prize Lectures

● Prof. Emer. Kip Stephen Thorne
Department of Physics, California Institute of Technology

Sunday, June 11, 2017
2:30 pm
“Geometrodynamics and Quantum Nondemolition Techniques for LIGO”
Physics Department, Lidow Physics Complex
Lewiner Theoretical Institute, room #412

Tuesday, June 13, 2017
3:30 pm
“The Future of Gravitational Wave Astronomy”
Physics Department, Lidow Physics Complex
Rosen Auditorium #323
6:30 pm
“Interstellar” Talk and Screening
Heller Cinema
Stanley Shalom Zielony Student Union Building

● Prof. Emer. Rainer( Rai) Weiss
Department of Physics, Massachusetts Institute of Technology

Monday, June 12, 2017
2:30 pm Colloquium
“Observation of the merger of binary black holes: The opening of gravitational wave astronomy”
Faculty of Physics, Lidow Physics Complex, Rosen Auditorium # 323

● Prof. Karl Deisseroth
Department of Bioengineering, Stanford University and Howard Hughes Medical Institute

Sunday, June 11, 2017
9:00 am
"Building new structures and functions within intact biological tissues"
Faculty of Biology, Auditorium

Sunday, June 11, 2017
3:00 pm
"Nature’s gift: how the discovery of structural principles in a microbial protein helped illuminate the pathophysiology of psychiatry"
Ruth and Bruce Rappaport Faculty of Medicine
Green Lecture Hall

● Prof. Peter Hegemann
Institute of Biology, Experimental Biophysics, Humboldt University of Berlin

Monday, June 12, 2017
1:00 pm
“Sensory photoreceptors of green algae, biophysics and biological function”
Faculty of Biology, Auditorium

Tuesday, June 13, 2017
3:30 pm
"Light-activated proteins, biophysics and optogenetic potential"
Ruth and Bruce Rappaport Faculty of Medicine
Green Lecture Hall