RESOLVED, That the Board of Trustees of The City University of New York appoint Dr. Daniel Greenberger as Distinguished Professor of Physics at The City College of New York, effective September 1, 2013, with compensation of $28,594 per annum in addition to his regular academic salary, subject to financial ability.

EXPLANATION: Professor Greenberger has an international reputation as a leading quantum physics theorist. A longtime member of the Physics Department at City College, he has anchored and led the department at both City College and the Graduate Center, where he is a member of the doctoral faculty of the Ph.D. Program in Physics.

Dr. Greenberger completed his undergraduate studies at the Massachusetts Institute of Technology and took his Ph.D. in Physics at the University of Illinois. His scholarly reputation stems from his seminal work in quantum mechanics in creating a theorem named for Professor Greenberger and his collaborators, Michael Horne and Anton Zeilinger. This celebrated theorem was published in 1989 and is known as the “GHZ theorem.” Professor Greenberger continues to research and publish papers exploring the fundamentals of physics and has conducted important work in neutron interferometry and the relation between gravitational theory and quantum theory.

City College and The City University of New York will be well-served by Dr. Greenberger’s appointment as Distinguished Professor.