First International Undergraduate Research Conference, IUGRC

Military Technical College, Cairo, Egypt July 25 –28, 2016



PHY-1

Java Applet and EJS to Learning and Teaching Harmonic Oscillation

Omer Ali Yaseen Al-Azzawi University of Technology- Department of Applied Science ,Iraq, omar.aal84@yahoo.com

Supervisor: Prof. Dr.Hayfa G.Rashid, Al-Mustansiryah University, College of Education, Iraq, hayfa_gh_rasheed@yahoo.com

To deepen the professional practice of physics educators, I seek to highlight the Java Applet and Easy Java Simulation (Ejs or EJS) community of educators that engage, enable and empower teachers and student to learn physics,

especially Mechanical Oscillation. That is to say, I present here from existing library of simulations models through the java applet and Ejs toolkit into suitable learning environments for inquiry of physics.