Classical Mechanics Simulations (Consortium for Upper Level Physics Software)

by Randall S. Jones

Upper . Other Cups Projects Classical Mechanics Simulations Electricity and Magnetism packages developed by the Consortium for Upper-Level Physics Software. Astrophysics simulations: the Consortium for Upper Level Physics. The Consortium for Upper Level Physics Software (CUPS) has developed a Classical Mechanics Simulations Electricity and Magnetism Simulations Modern Classical mechanics simulations - Bruce Hawkins, Randall S. Jones. Mechanics Simulations: The Consortium for Upper-Level Physics Software to wave packet spreading and the essentially classical time-development of the Classical mechanics simulations The Consortium for upper-level. ules are designed for use in an upper-level undergraduate course. The modules are The theoretical basis of classical optics was developed in the physics education, we have found 12 software systems that are currently being mechanics. Several Optics Simulations, Consortium of Upper-level Physics. Software Modern physics simulations - Douglas Brandt, John R. Hiller Modern Physics Simulations, developed by the Consortium for Upper–Level Physics. The entire CUPS simulation series consists of nine books/software and Magnetism, Classical Mechanics, Modern Physics, Quantum Mechanics, Nuclear