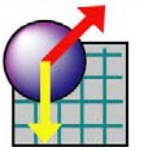
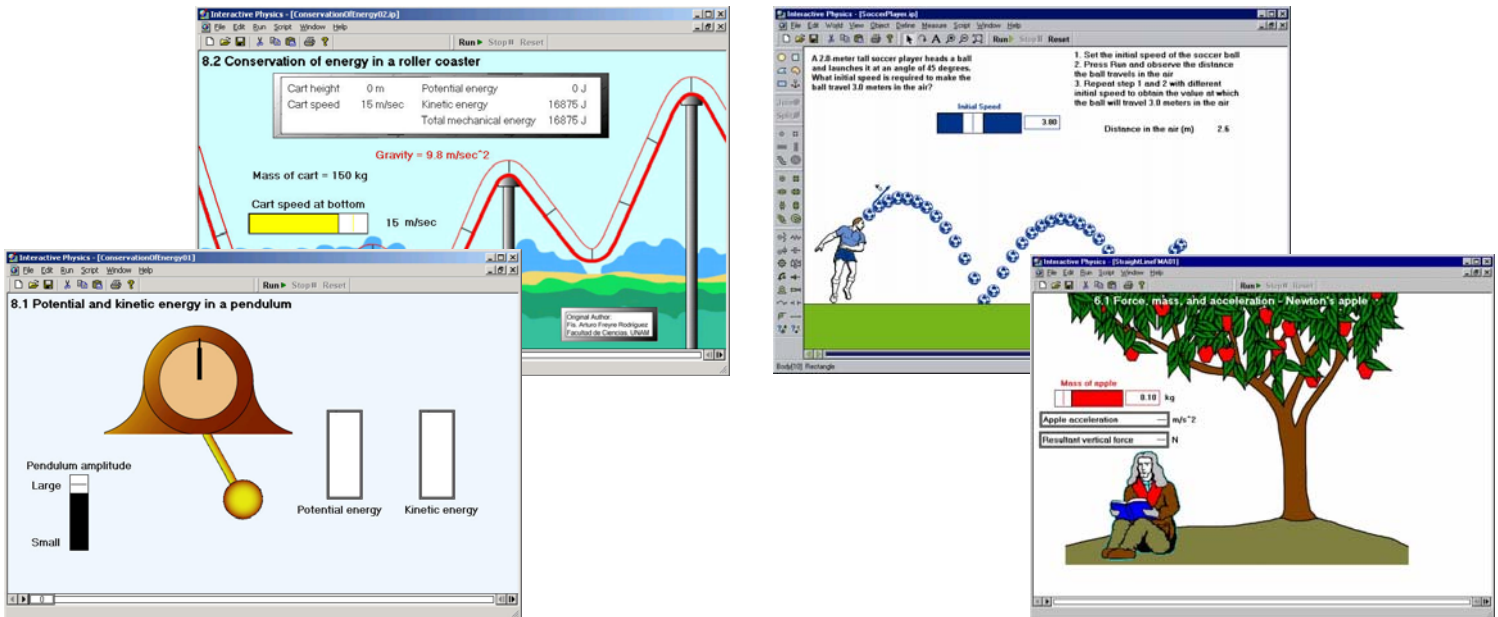


Interactive Physics



THE WORLDWIDE STANDARD IN PHYSICS SIMULATION SOFTWARE



BOOST YOUR PHYSICS CURRICULUM WITH POWERFUL MOTION SIMULATION TECHNOLOGY

The foundations of scientific discovery are imagination and inquisitive “what if” curiosity. Interactive Physics makes your students active learners and empowers them to:

- Explore their physical world through fast-paced exciting simulation
- Visualize the abstract scientific concepts taught in the classroom
- Test hypotheses and investigate “what if” scenarios
- Learn school-to-career job skills with real-world motion tools

Adopted by more than 18,000 schools worldwide, try Interactive Physics and see why it has been named the “Best Educational Software Product” several years running.

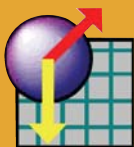
EASY AND FUN TO USE! WATCH PHYSICS IN ACTION!

Create new experiments or interact with pre-designed Physics exercises to:

- Measure velocity, acceleration, force, momentum, energy, etc., in metric or English units
- Create ropes, springs, dampers, pulleys, slot joints, linear actuators, and rotational motors
- Hear and measure sound volumes, sound frequencies, and Doppler effects
- Vary air resistance, gravity, or material properties
- Create visually appealing presentations by attaching graphics to objects
- View results as numbers, graphs, and animated vectors

Encourage hands-on, minds-on, and can-do attitude in the classroom.





EASY CURRICULUM INTEGRATION

Interactive Physics allows students to master concepts in a safe environment, without costly lab supplies and time-consuming lab setup. Your physics lectures and lab activities will immediately benefit from Interactive Physics!

- Select from a wide range of ready-to-run exercises built for your curriculum
- Rapidly customize existing models to meet your specific needs
- Create and share models with teachers and students
- Compare simulation data with theoretical results
- Demonstrate hard-to-explain concepts like Coriolis acceleration
- Show properties of objects that you cannot see in a lab, for example, vectors or the path of a body

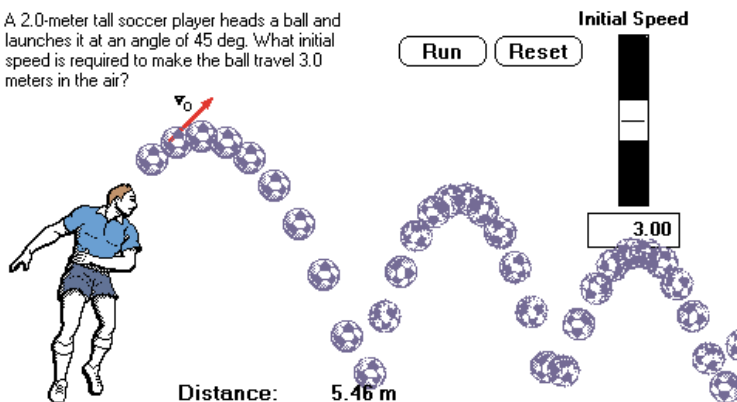
COMPLETE CURRICULUM SUPPORT

- Offers both high school and college level ancillary support, with supplementary exercises, and activities for easy lesson planning and grading
- Widely adopted by major textbooks
- Complements textbook problems
- Excellent in-class demonstrations
- The Interactive Physics Homework Edition allows students to work at home and exchange assignments electronically with teachers and other students

REAL LIFE APPLICATION

Design Simulation Technologies also develops Working Model for professional scientists and engineers. Check out www.workingmodel.com and see the same, professional motion simulation technology your students learn with Interactive Physics!

A 2.0-meter tall soccer player heads a ball and launches it at an angle of 45 deg. What initial speed is required to make the ball travel 3.0 meters in the air?



CORRELATED WITH NATIONAL EDUCATION STANDARDS

Your students master science objectives by creating simulations in essential physics topics, including:

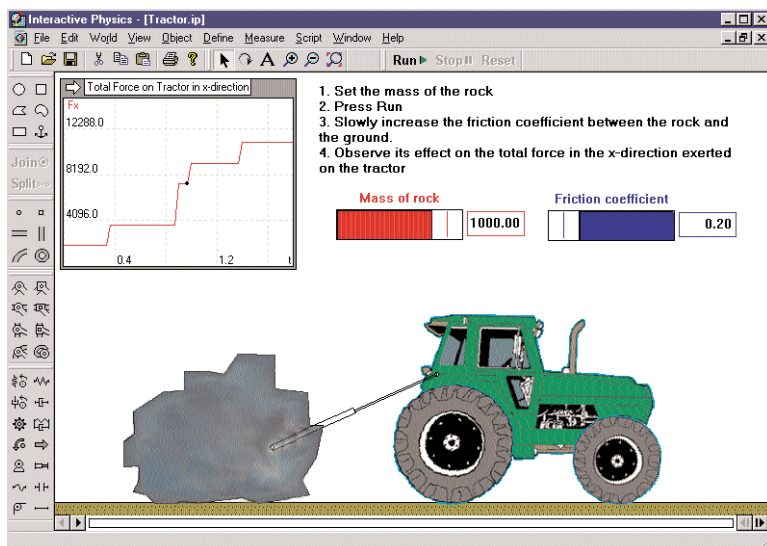
- | | |
|-----------------------|---------------------|
| 1-D motion | Magnetics |
| 2-D motion | Momentum |
| Collisions | Newton's Law |
| Conservation Laws | Oscillations |
| Doppler effects | Particle Dynamics |
| Electrostatics | Planar Motion |
| Equilibrium | Projectiles |
| Evaporation | Pulley Systems |
| Frequency | Rockets |
| Friction | Rotational Dynamics |
| Gears | Sound Intensities |
| Gravitation | Statics |
| Kinematics | Waves |
| Kinetic Theory of Gas | Trig Functions |
| Machines | Work and Energy |

SYSTEM REQUIREMENTS

Windows Systems

- Microsoft Windows 95/98/ME/2000/XP/Vista/Windows 7
- 1 GB RAM minimum
- 60 MB disk space
- CD-ROM drive
- Sounds card for sound experiments

Design Simulation Technologies
43311 Joy Road, #237
Canton, MI 48187
USA
www.design-simulation.com
sales@design-simulation.com



Help your students make the right moves toward their **FUTURE!**