

tion, the “Shockwave Physics Studio” contains even more animations in Flash format. These animations allow the student to interact with them by changing the parameters and watch the difference in the animation. A few of the links on the page are not yet functional.

The site offers many forms of quizzes and questionnaires to test a student’s knowledge. Under the “Minds on Physics Internet Modules,” a student is offered multiple-choice questions on all topics covered in the courseware. Before being able to use the tests, one needs to sign up as a Guest. This information is used to track the results of a student’s attempts. The “Review Session” link also offers multiple choice questions, as does the “Quiz Room” link. Those students who would like to apply the knowledge they gained from the site can visit the “Refrigerator” link, where the notable projects undertaken by the school’s students are mentioned. The students offer an account of the project along with the procedure followed, observations made and conclusions drawn. The “Projects Corner” link offers similar content but contains project ideas, as well as marking pattern, as presented by the tutors. Nevertheless, students can use the procedure on executing an experiment, described there.

The absence of ads makes browsing through the site a pleasant experience. The navigation is simple, font sizes are conveniently large, and the images and animations are not too heavy to significantly increase load times. All these make the site one of the best targets for downloading *en masse* with a Web site extractor for convenient browsing offline.

As a side note, the site offers a glimpse of educational techniques employed in a developed country. By accumulating all relevant resources—information, learning aids, quizzes and lab experiment ideas—for students and teachers at one place, the site acts as the single tool for all students to have, making the need for every student to have individual textbooks and other reference material redundant.