

offline. This application and its usage instructions can be accessed from the link on the page. Unfortunately, the application is not selective and downloads all applets in one go without offering the user a choice regarding which applets to download. Once downloaded, the files are organised in folders. The applets can be launched by opening the index.html file in the main folder.

In conclusion, the collection of applets on the site are helpful if used in conjunction with regular educational material. These can increase the comprehension of a concept due to the ability to allow the user to experiment with the parameters. They are a good example of exploitation of the power of the internet to create a more lively learning environment.

1.7.2. Flash Animations for Physics

(www.upscale.utoronto.ca/GeneralInterest/Harrison/Flash/index.html)

This Web site is the creation of David M Harrison, Department of Physics, University of Toronto. It offers 89 Flash animations as learning aids. The animations have been categorised topic-wise, and some of the topics covered include Chaos, Classical Mechanics, Electricity and Magnetism, Nuclear, Optics, Quantum Mechanics, Relativity, Sound Waves, Vectors, and Waves.

The author has also offered tips on how to create animations in Flash, but this requires additional, paid software.

Flash Animations for Physics

ig. Flash animations for illustrating Physics content. This page provides access to a list of animations which will appear in a separate window.

category, and the file size of each animation is included in the listing. Also included is a link to the Flash player, which is available free from <http://www.macromedia.com/>. The cat

Flash Animations for Physics