

Abstract

High school students are often more curious about advanced science topics than the material currently in their science curriculum. High School teachers would love to feed that curiosity. However, due to curriculum demands teachers don't have class time to indulge those questions. And, while knowledgeable about their subject matter teachers, may not have knowledge of advanced or new science topics. Often this sends students to websites written by and for scientists with advanced degrees. Students get over their heads quickly and give up. Our goal is to present advanced science topics (specifically superconductivity) in a way that will allow them to learn a good background, while still maintaining their interest.





Publish an interactive multimedia e-book with Habitat on Inkling.com.

Inkling is available as a tablet app for apple, android and Microsoft products, as well as being available through web browser access. Epub versions can also be created for use on non-multimedia reading devices. The structure is maintained as a book and updates are pushed automatically. Inkling stores the files so they will be readily available and no new storage location has to be created.



Superconductivity

¹Parkview Baptist School, ²LSU

Topics

Electrical and Magnetic properties of superconductors along with some review of basic electrical and magnetic properties A survey of superconducting limitations. This helps prevent misinformation and promotes curiosity about overcoming those limitations Superconducting technology. A survey of where the technology is currently being used. Students are amazed that their life is impacted by these topics now. Theory. Placed last to maintain interest. Students who are genuinely curious will continue to read without chasing off the casual interest before they learn something. Demo Superconductivity An Introduction For High School Students Maglev Train Model A track is created from rare earth magnets and a "train" is 3D printed to hold the superconductor and a reservoir of liquid nitrogen. This allows for alonger demo. Long term plan calls for an oval track to be built. ┠═╪╾╪╼╪═ Levitating Disk on Track Shawn Liner Model of oval Track with "Train" Demo Lenz Law We included a demo of Lenz's law to help students understand levitation. The pictures include bubbles to explain the concept and the video includes a voice-over to help students see the important parts of the demo. Illustrations created in Autodesk Inventor to show the current being created as the magnet falls. RKVIEW **BAPTIST SCHOOL**



1003897 with additional support from the Louisiana Board of Regents