Good websites for Hybridization of atomic orbitals

Following website may require QuickTime. Some animations are useful. There is a menu.

<http://glencoe.mcgraw-hill.com/sites/0003152012/student_view0/chapter10/animations.html>

Excellent simulation

<http://www.mhhe.com/physsci/chemistry/essentialchemistry/flash/hybrv18.swf>

Good websites for Molecular orbitals

Interactive tutorial

<http://wps.prenhall.com/wps/media/objects/4678/4790506/ch07_13.htm>