Energy Flow In a Vibrating String

The following "flow chart" diagram shows what happens to the initial energy associated with a vibrating string on an electric guitar. The initial energy in the string is dissipated by two basic categories of processes - mechanical losses and electromagnetic losses, the latter associated with the pickup(s) of the guitar.



©Professor Steven Errede, Department of Physics, University of Illinois at Urbana-Champaign, IL, 2000 - 2017. All rights reserved