An Easy Way of Interpreting the Effect of Transmission Line in Remote Tuning

S. K. Kang and S. H. Lee

Yonsei University Dept. of Physics

A simple method to account for the transmission line in the design of remote tuning is presented. We introduce a new 'chart', which can be compare with the Smith chart. Our chart is especially good at clearly seeing how the impedence transforms when both the frequency and the line length vary.