Scientific Session III

Remote Tuning for Wide Band NMR Probe

Kang Sei-Kwon, Lee Sam-Hyeon

Dept. of Physics Yonsei University

In the construction of a wide band NMR probe, tuning is somewhat difficult with remote tuning method where transformed impedance of the load depends strongly on both the frequency and the line length. We present a guide map showing the tunable regions explicitly, so one can tune a wide band remote probe to the target frequency with simple change of the transmission line length.