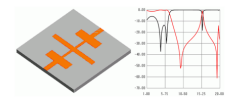
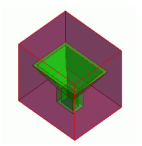
🕑 Murata Software

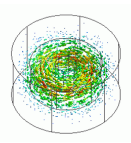
Q: What kind of analysis can the electromagnetic solver 'Hertz' of Femtet perform? (Electromagnetic analysis/Analysis)

A: The electromagnetic solver 'Hertz' can solve various electromagnetic problems, such as propagation constant for waveguides, S-parameters, and resonance.

Please refer to the Femtet help menu below for more information. Home>What Femtet Can Do>Overview of Electromagnetic Analysis







The S-parameters of microstrip filters

Antenna performance

The characteristics of microwaves resonators