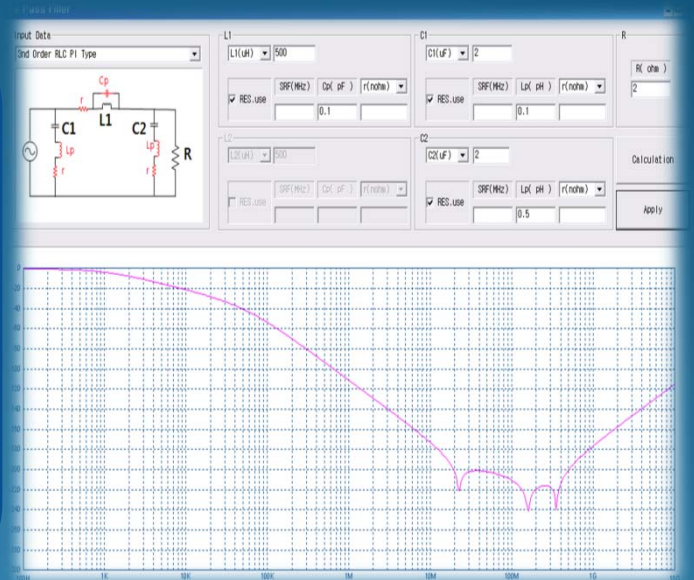


EMI Filter Design and Shielded Room Design Tool

Model: KTI- FIL-30

Low pass filter design for the EMC

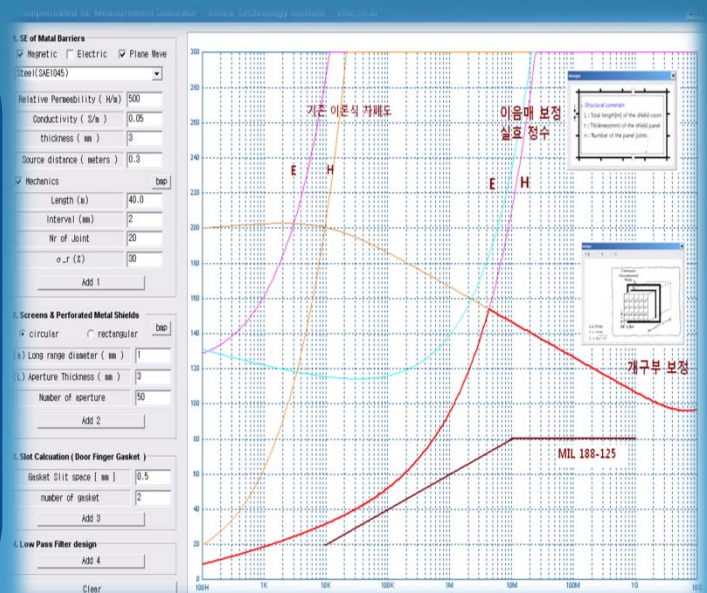
- Apply to the high frequency response
- ESL, ELR considerate technology
- L, T, Pi type design
- Evaluation function with the shielded box



Filter design

Shielding room design

- Shielding effectiveness analysis
- Material constants
- Shielded room type, PAN, Panel
- Through hole analysis
- Very good consistency between a theoretical study and actual SE test.



Shielded room design

