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Analysis of a Hybrid Broadband Reverberation Chamber Antenna

I. D. Flintoft, G. Esposito, A. C. Marvin, L. Dawson,
M. P. Robinson & J. F. Dawson

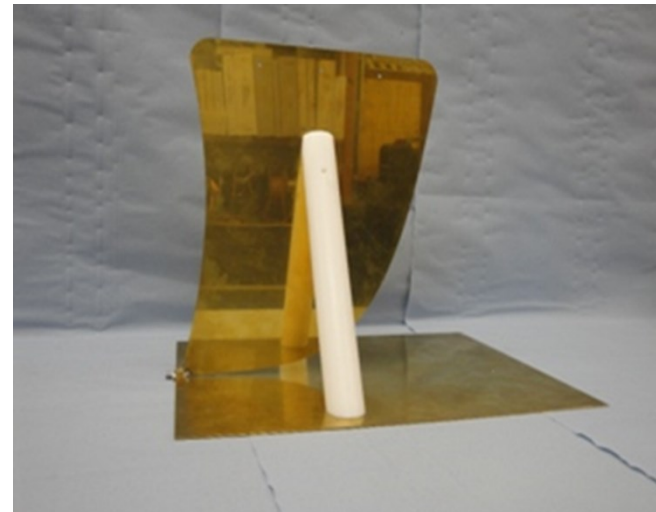
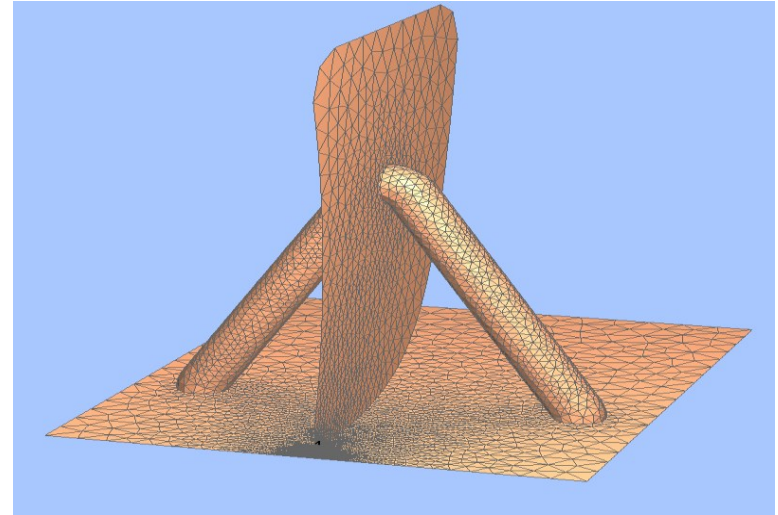
Department of Electronics, University of York, UK



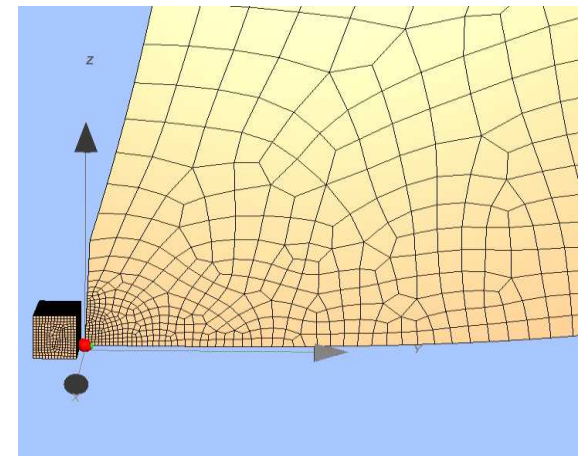
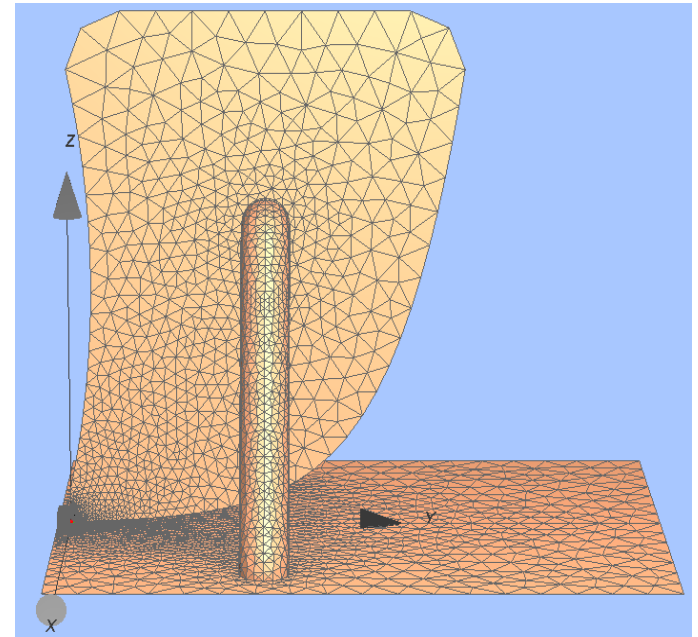
- Our aim was to produce an antenna for use in a reverberation chamber over a wide frequency range.
- Specifically the antenna should be usable in our chamber (4.8m x 3.3m x 2.2m) over the frequency range 200MHz to 20GHz.
- As with any linear structure its frequency range can be adjusted by dimensional scaling

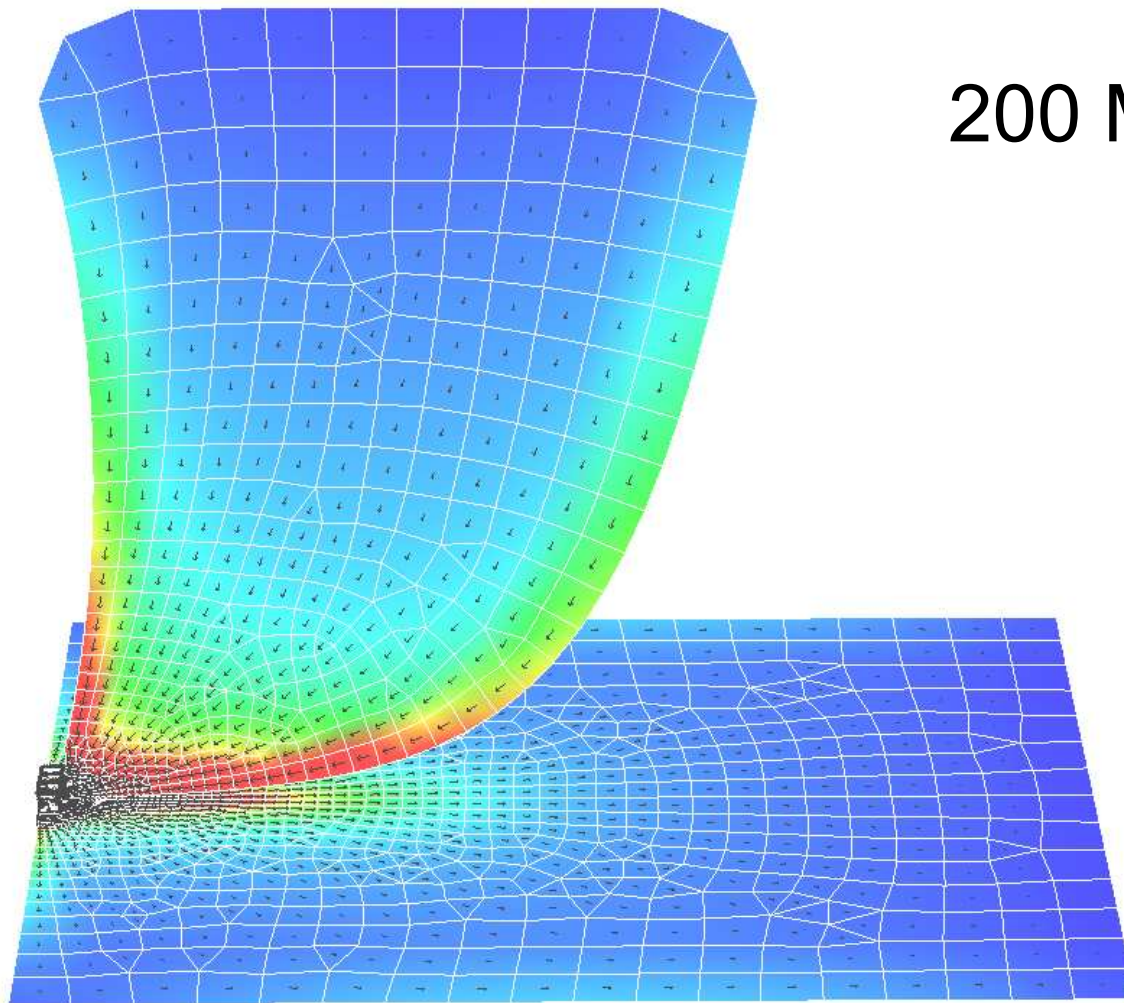
- Frequency range defined by input reflection coefficient:
 - $|S_{11}| < 0.316$ (-10dB) 200MHz – 20GHz
- Radiation pattern:
 - Not specified (isotropic in RC)
- Efficiency:
 - Maximised
- Size:
 - Minimised

- A hybrid monopole-exponential taper (Vivaldi) structure.
- Height 305mm.
- Ground plane width 300mm.
- Ground plane length 375mm.

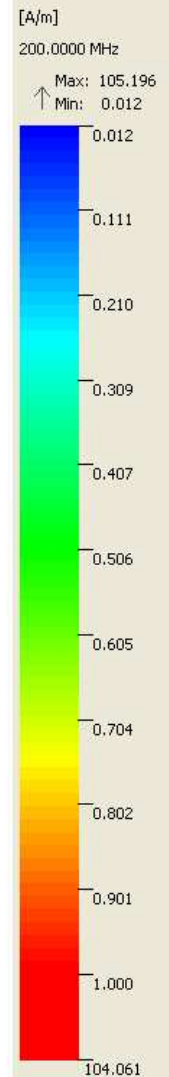


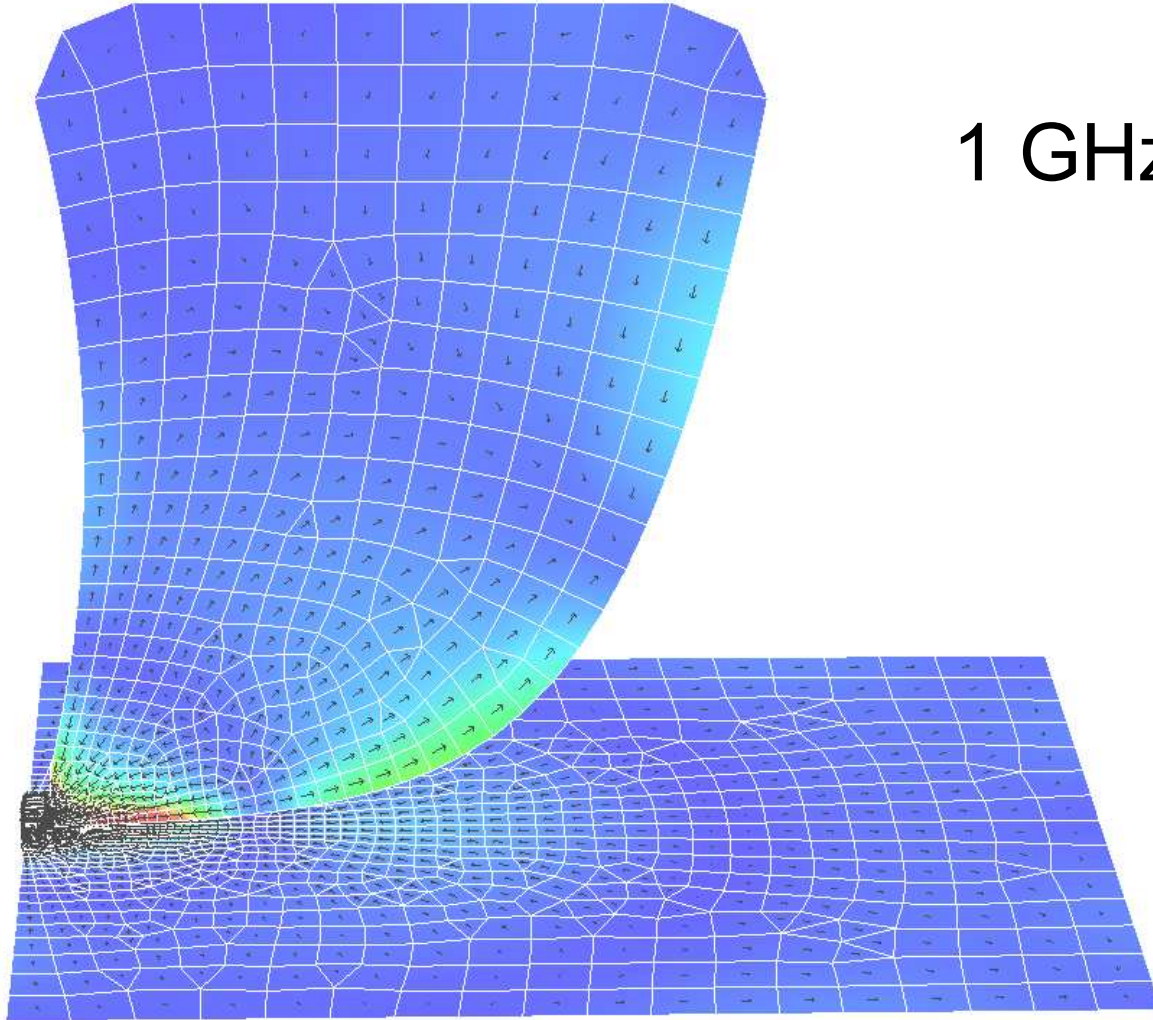
- Low frequency monopole resonant at ~ 250 MHz.
 - Determined by the effective minimum length of the monopole defined by the curved edge above the feed point.
- Simple exponential taper from 400 MHz upwards
- The key is that the taper takes over before the $\lambda/2$ anti-resonance of the monopole at ~ 500 MHz



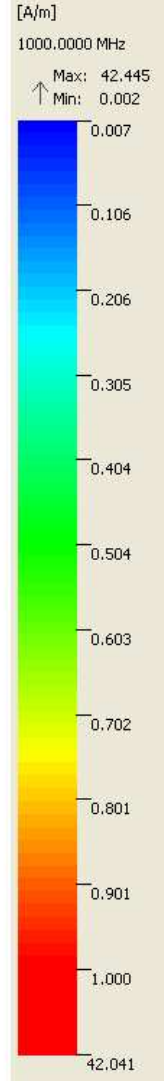


200 MHz

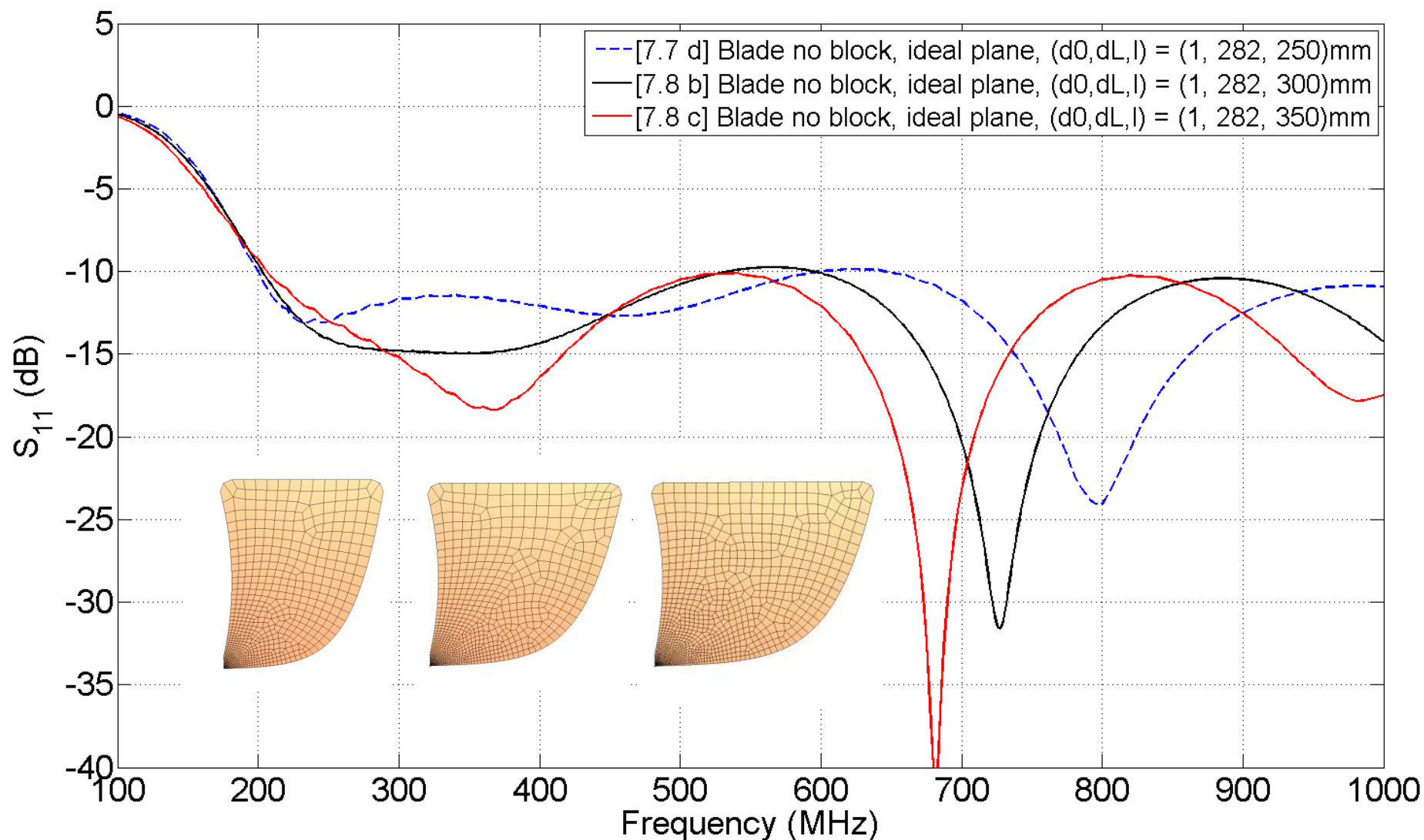


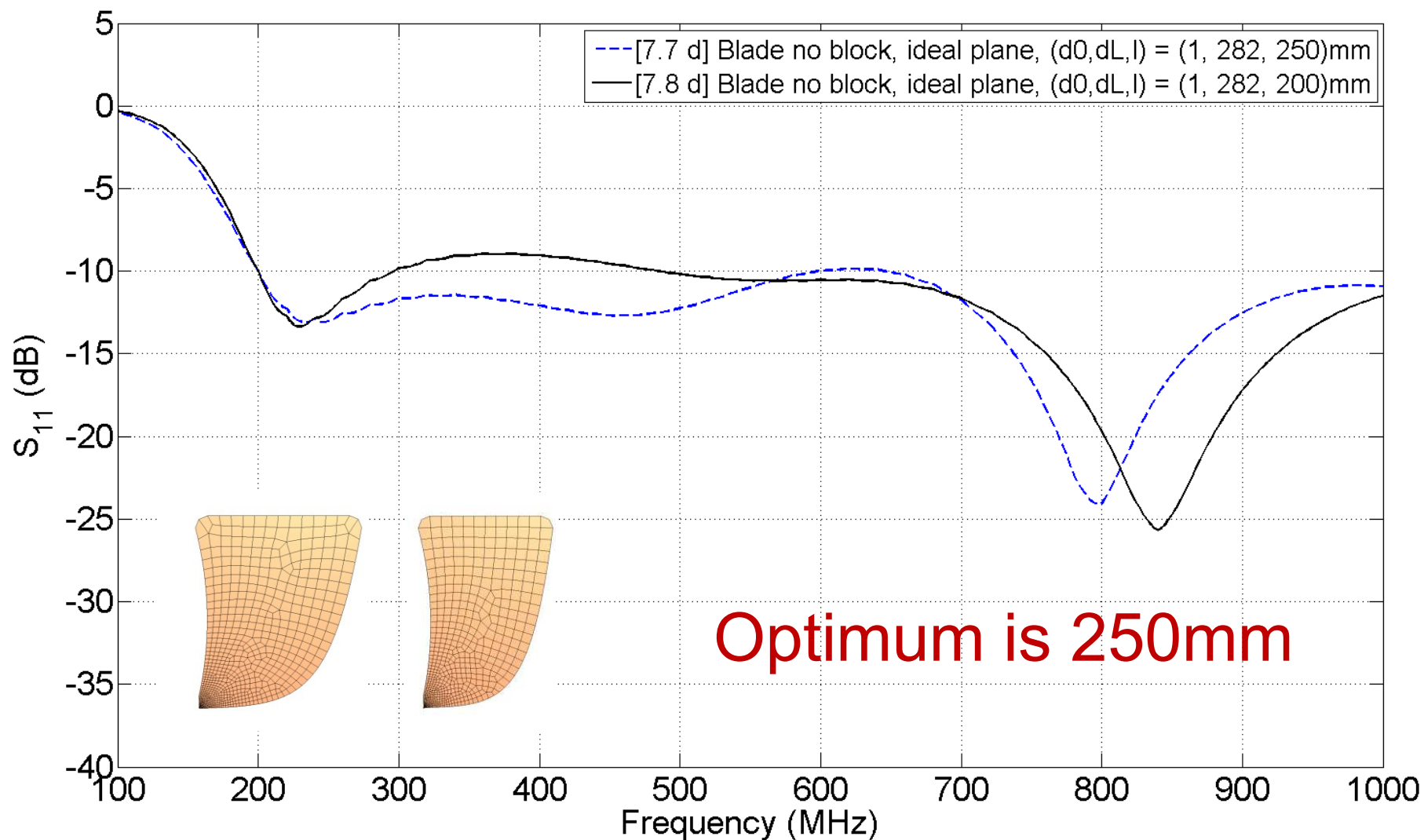


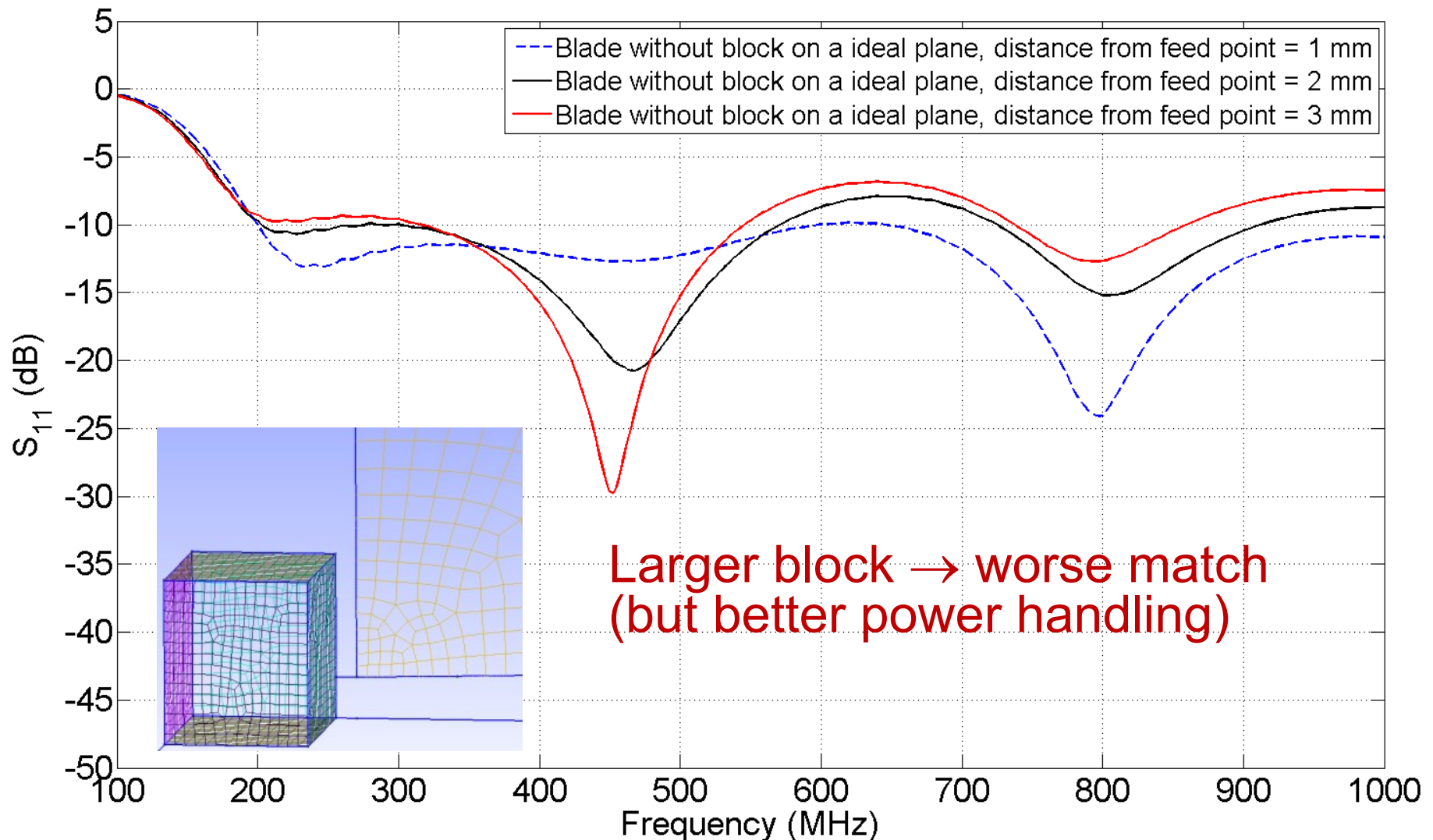
1 GHz

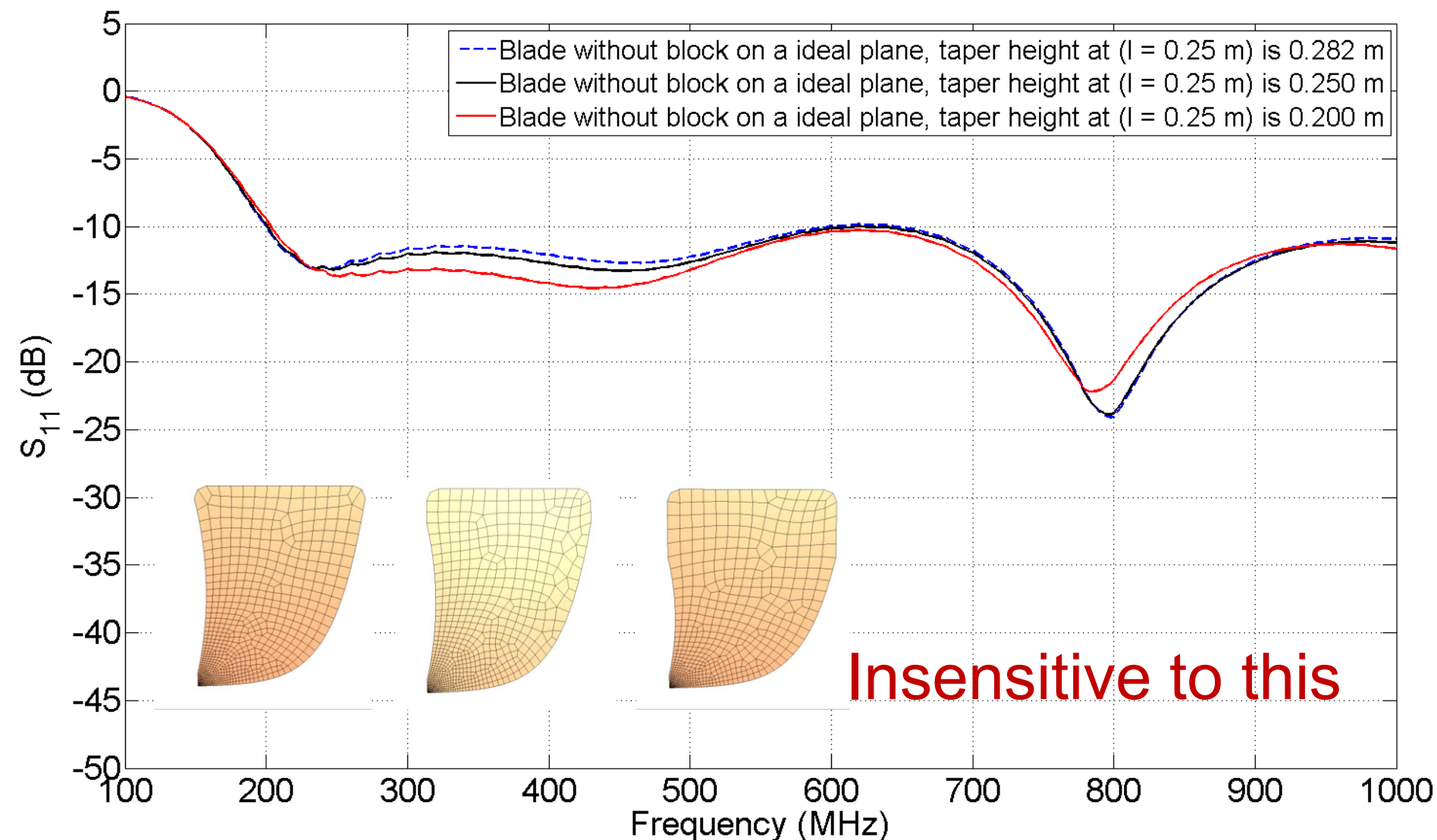


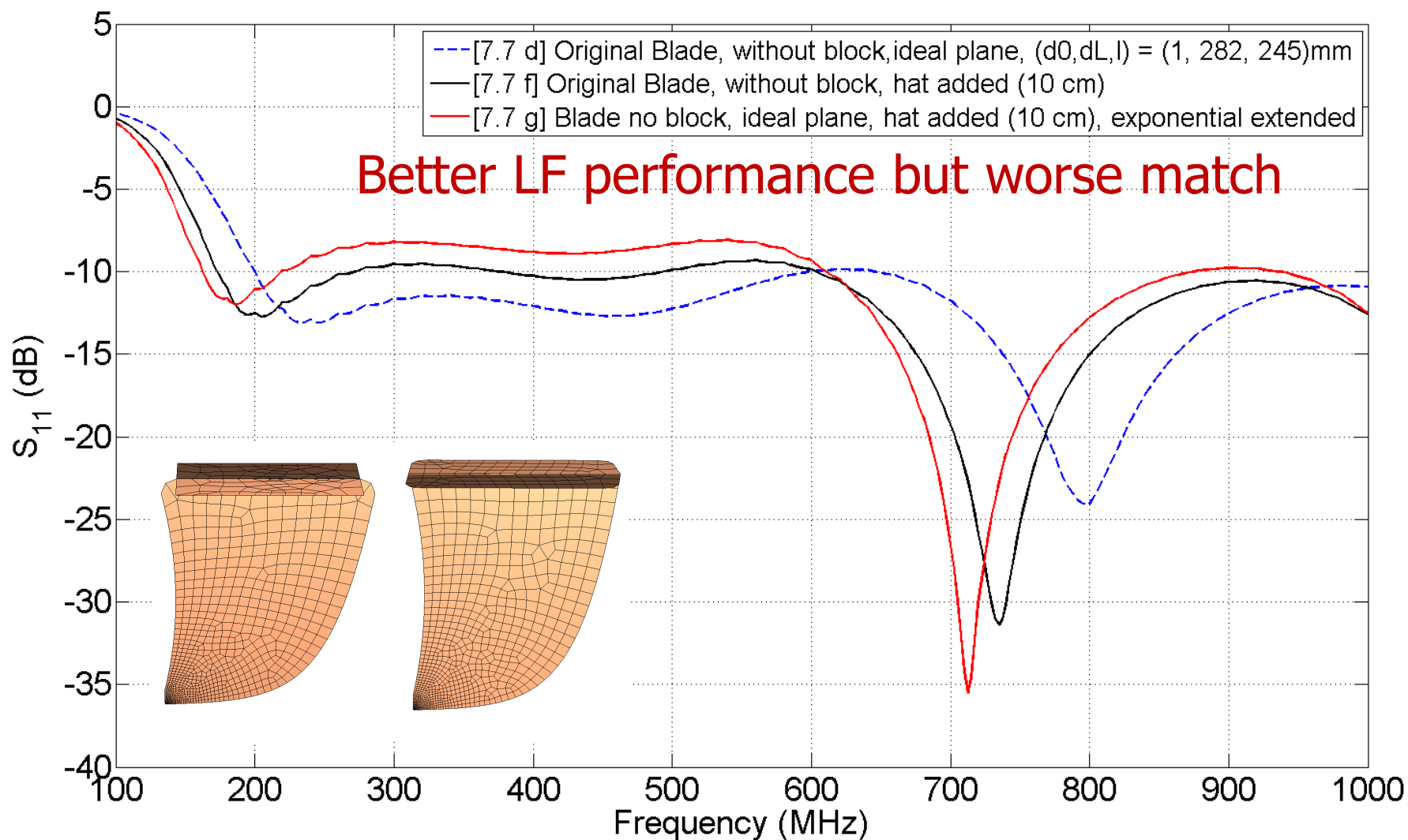
- Modelled with CONCEPT II and Gmsh
- Target: $S_{11} < -10\text{dB}$ from 200 – 1000 MHz
- Radiation pattern less important for use in reverberation chamber
- Vary parameters including length and shape of exponential taper, and size of feed block
- Mesh size ~1 cm at edges away from feed and ~0.5mm near feed

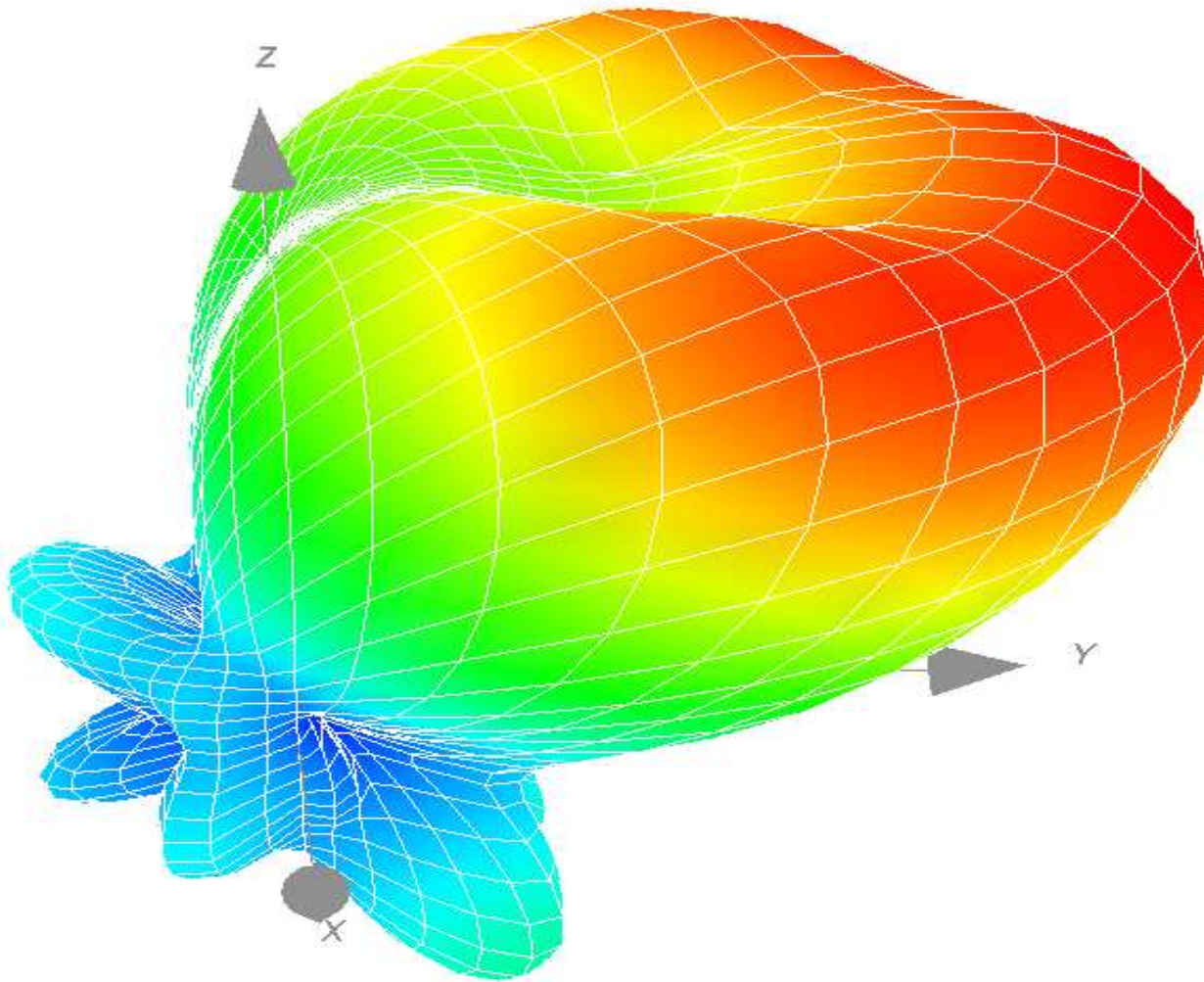




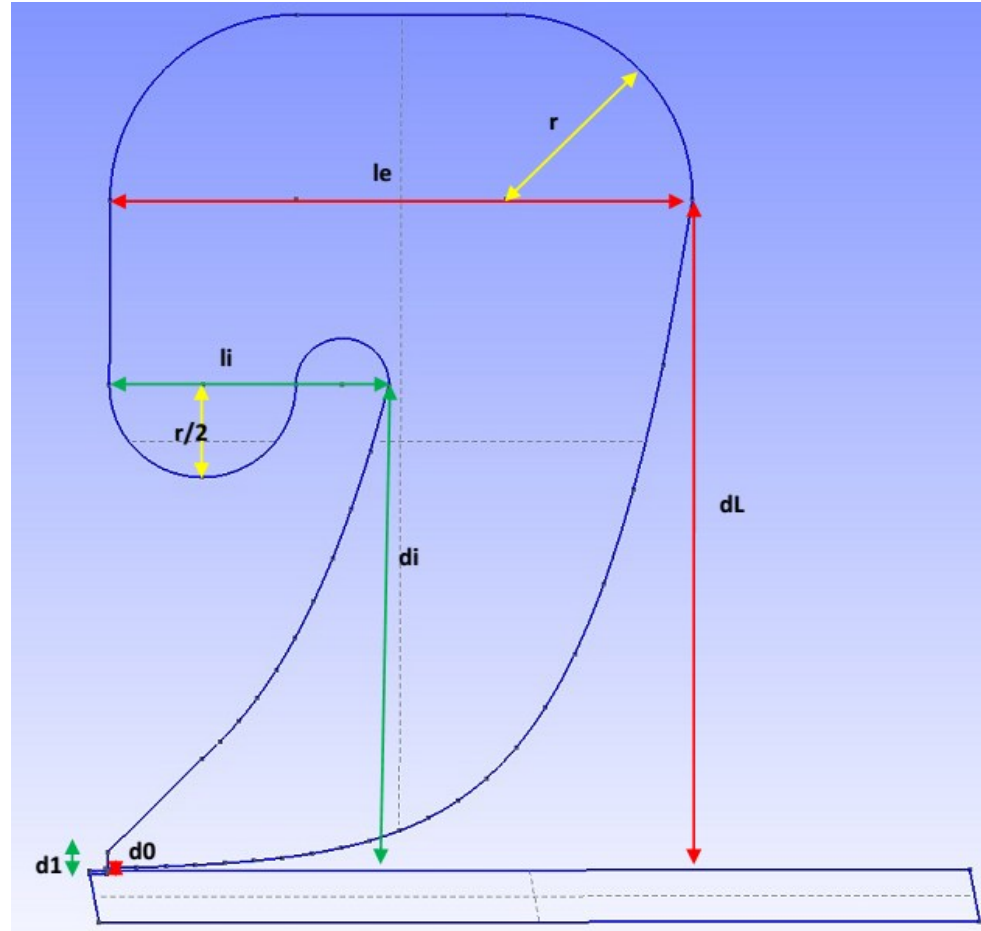




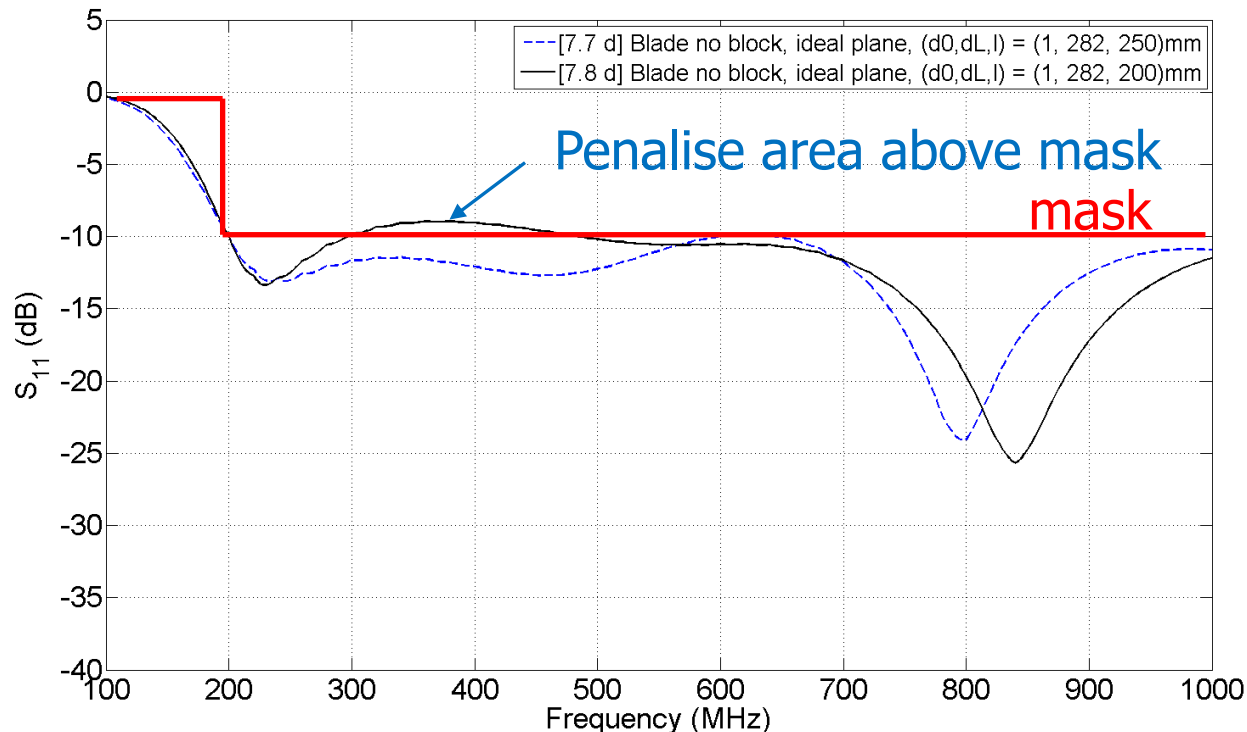




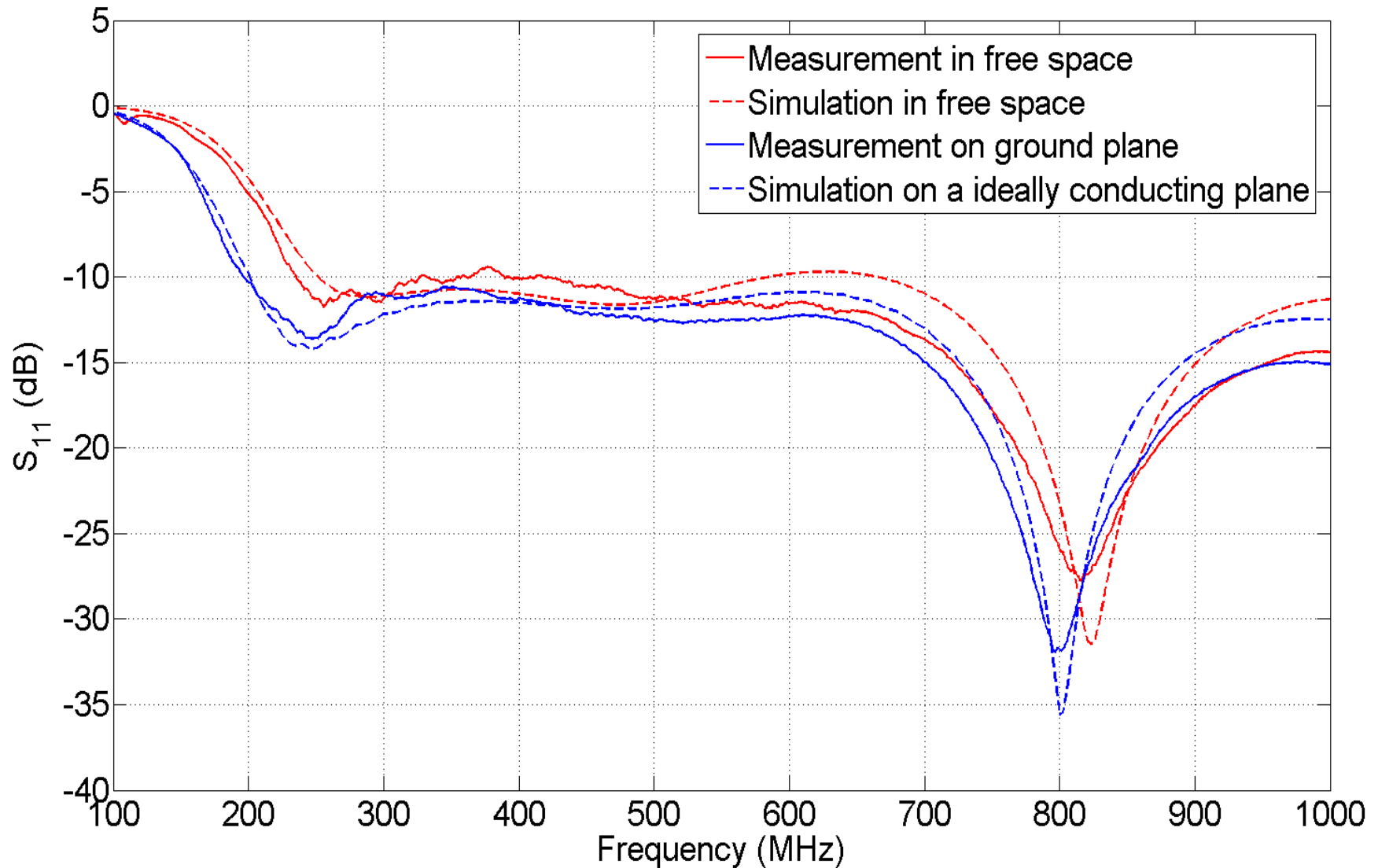
- Automatic optimisation
- Octave/MATLAB program
- Parametric CAD – Gmsh
- MATLAB GA toolbox or in-house Octave GA
- MATLAB/Octave functions to write CONCEPT input files

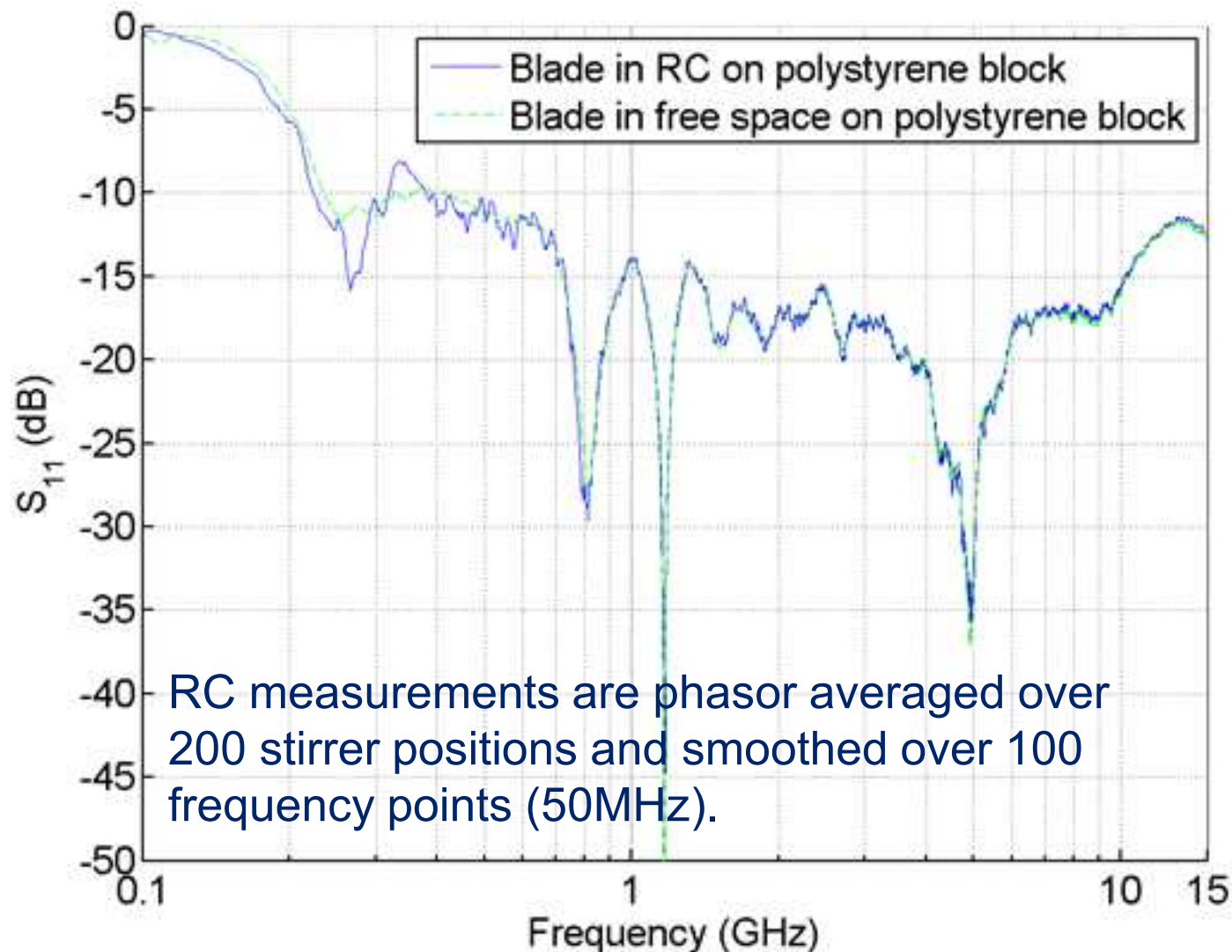


- Decode genotype -> parameters
- Create Gmsh (.geo) file with required parameters
- Create mesh using Gmsh
- Create CONCEPT input files from templates
- Run CONCEPT
- Post- process to get input impedance
- Evaluate cost function as area between $|S_{11}|$ and upper mask

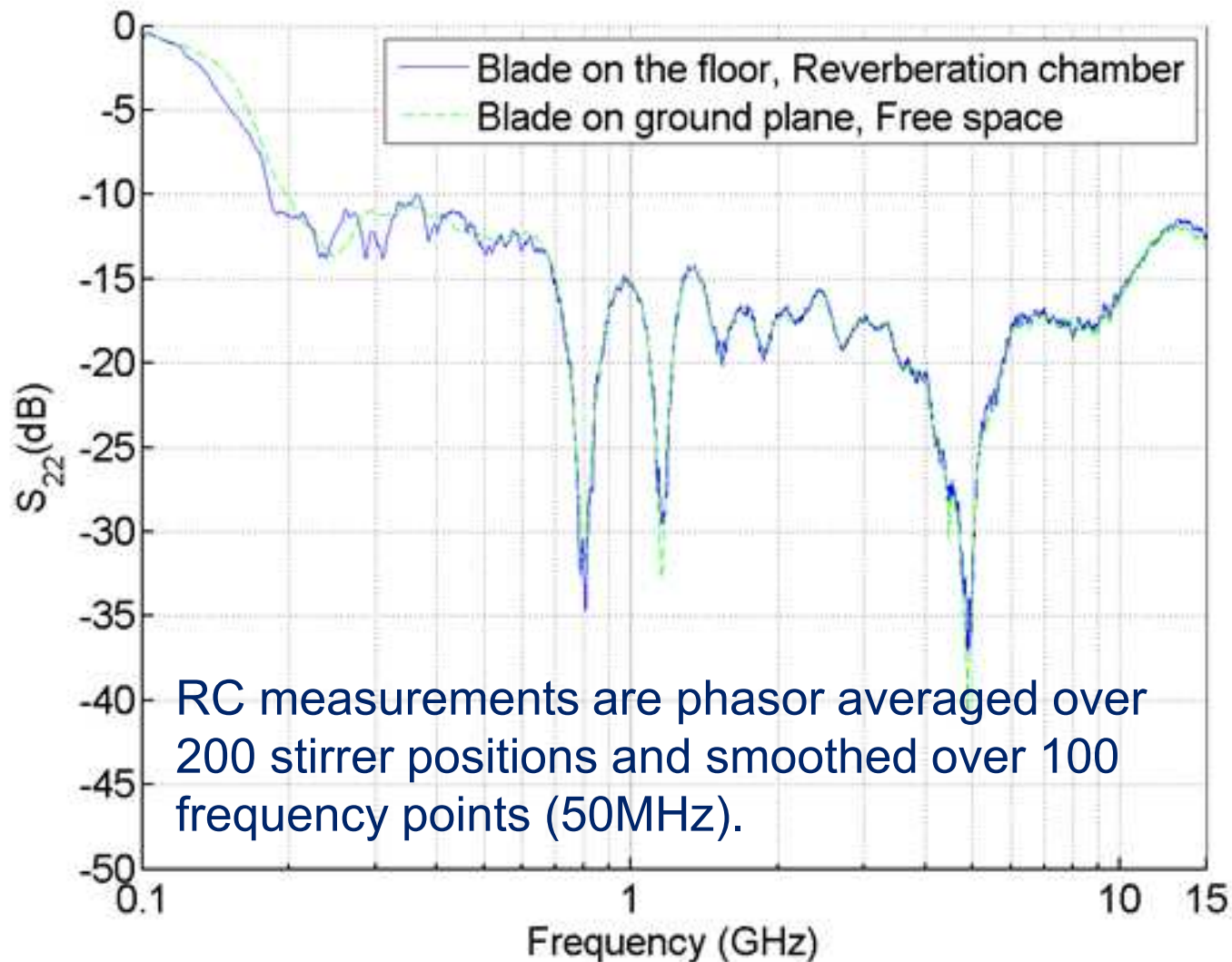


- Optimise cross-over region (monopole-> taper)
- Cost function is area between S_{11} amplitude mask and simulated $|S_{11}|$.





RC measurements are phasor averaged over 200 stirrer positions and smoothed over 100 frequency points (50MHz).



RC measurements are phasor averaged over 200 stirrer positions and smoothed over 100 frequency points (50MHz).

- Successful transition between antenna modes
- Initial design was close to optimal!
- Trade-offs:
 - Feed point: S_{11} against power handling
 - Top loading: S_{11} against LF performance
- Final antennas have acceptable performance from 200 MHz to 25 GHz (maybe higher)