



Multi-Objective Optimization of Dual-Antenna Handhelds for MIMO Communications

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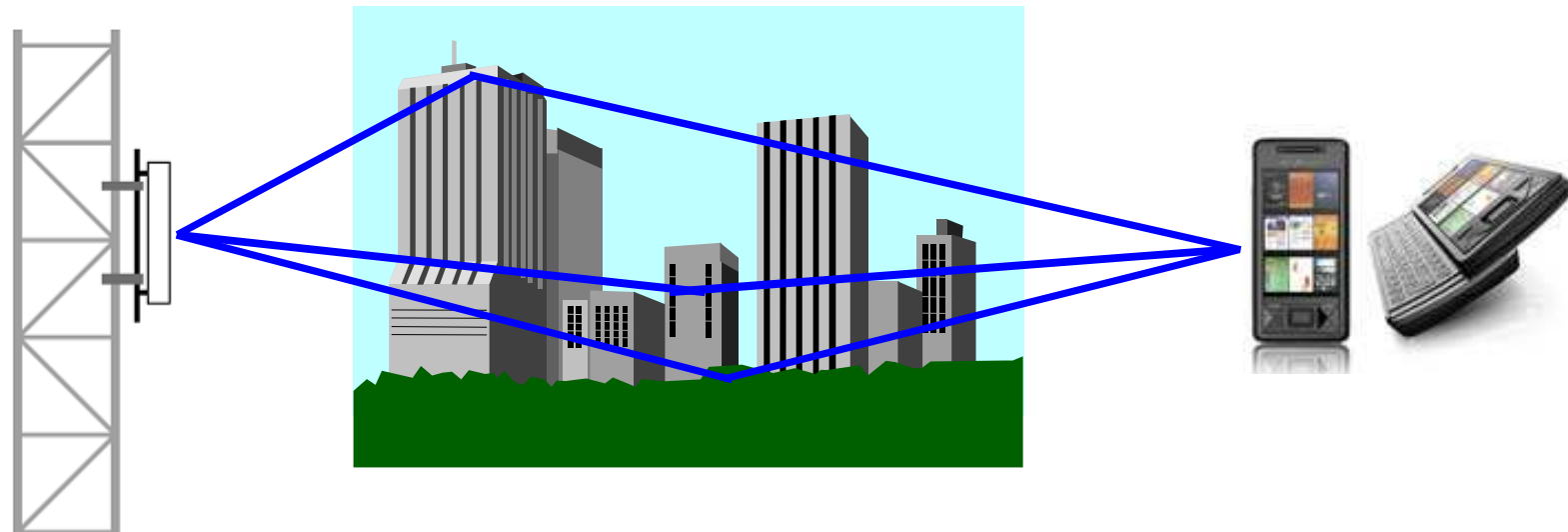
Outline

- › Introduction to mobile communication
- › Antenna design basics
- › Analysis model
- › Multi-Objective Optimization
 - Parameterization
 - Automation
 - Strategy
- › Results
- › Summary



Mobile Communication

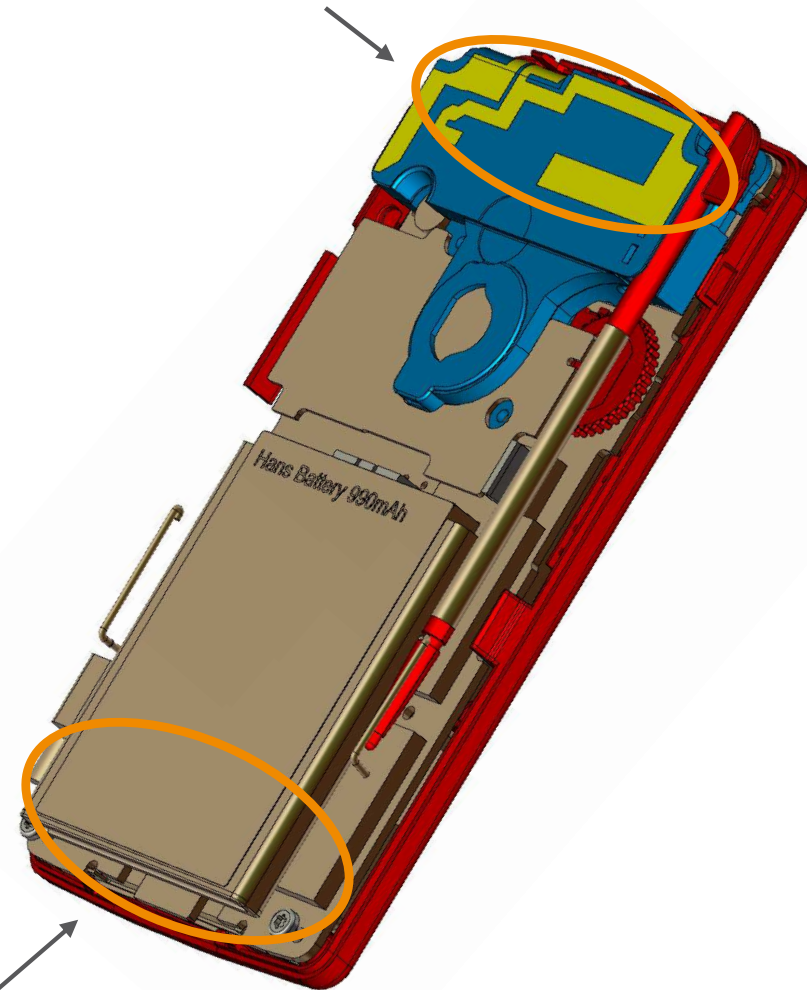
- › Higher data rates
 - 4G system introduced
 - Parallel data streams
 - Multiple antennas at base station and in handhelds (MIMO)



Base Station Parallel data streams to increase capacity Handheld

Dual-Antenna Handheld

Current multi-band antenna

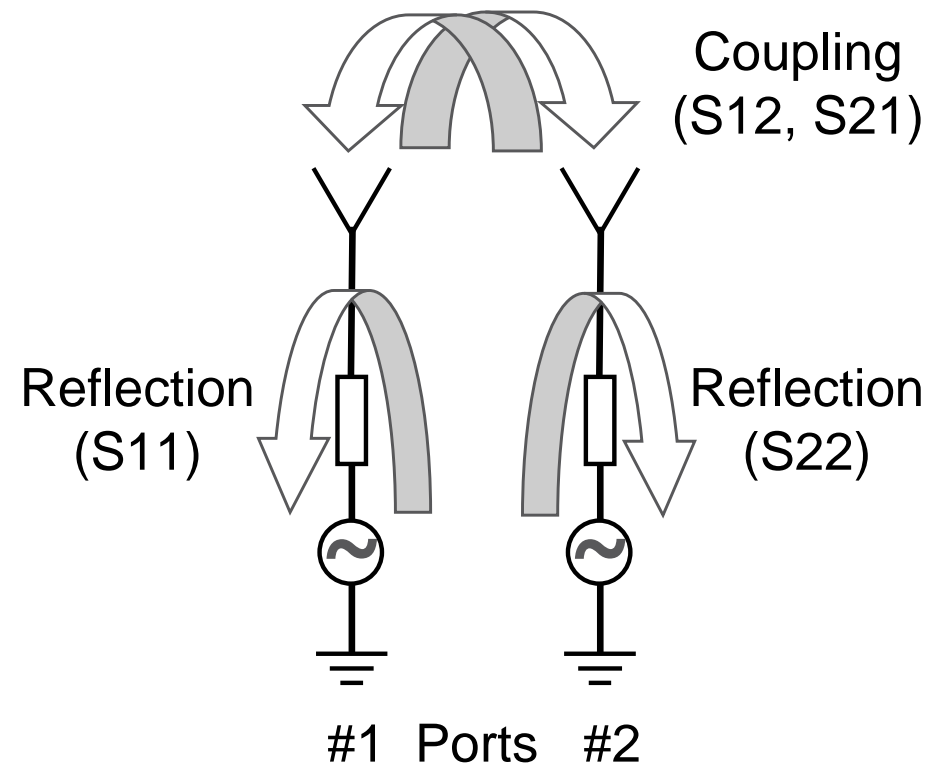
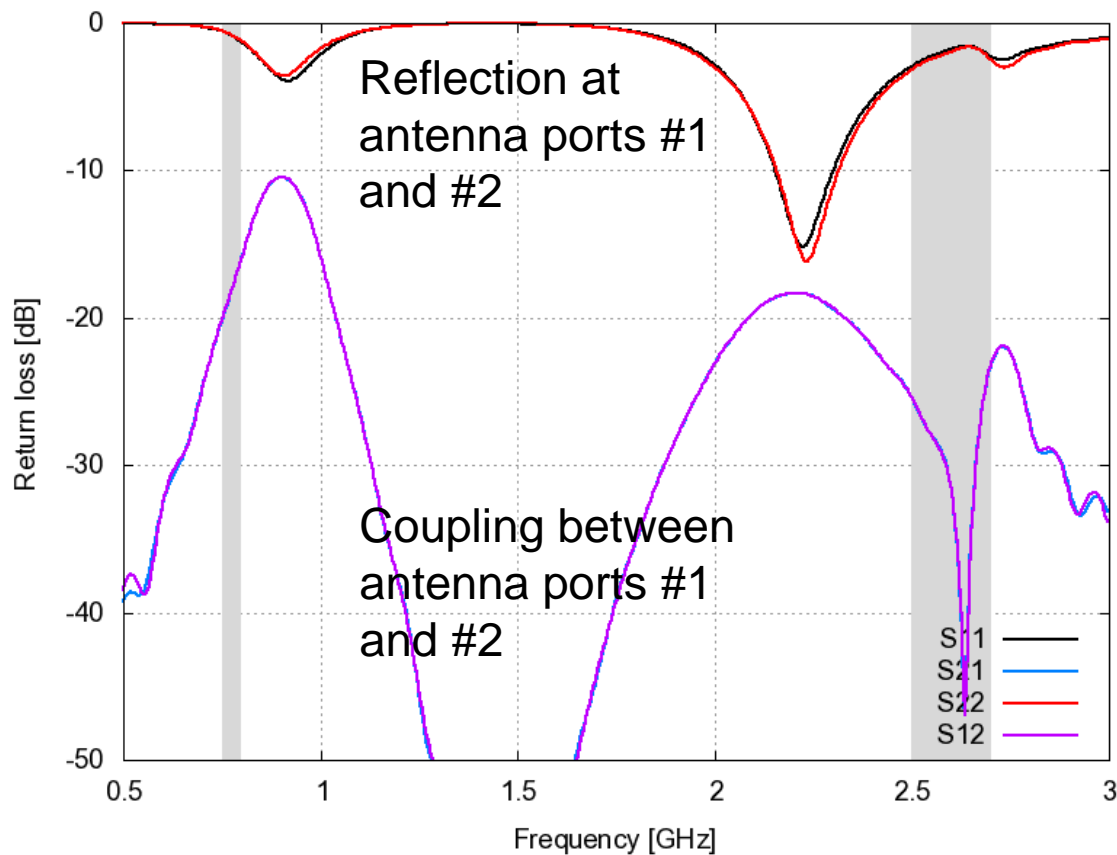


Potential second antenna location

- › Small devices with a limited area
- › Antennas become very closely spaced
- › Cover a number of frequency bands
- › Trade-off between size and performance

Most Important Performance Measures

- › Signal reflection at each antenna port
- › Signal coupling between antenna ports

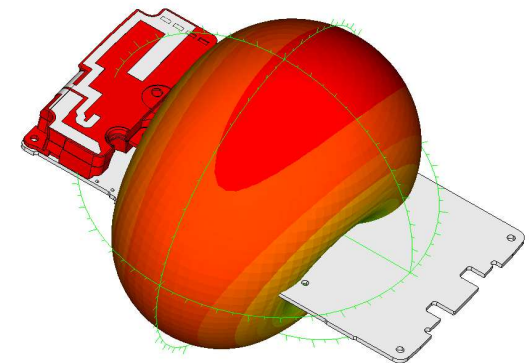
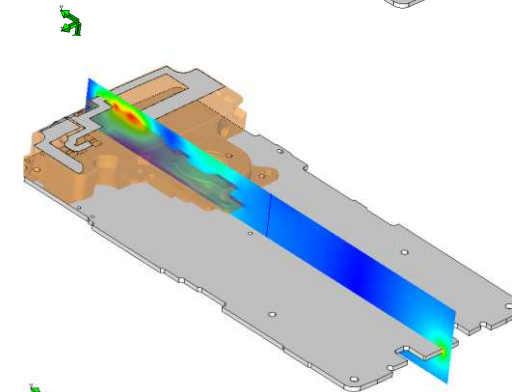
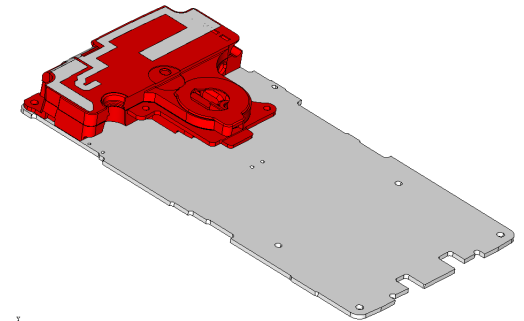


Efield[®] Electromagnetic Solver

- › Integrated 3D EM simulation environment
 - CAD import of all major formats
 - Model building, fixing & repair
 - Efficient and high quality meshing

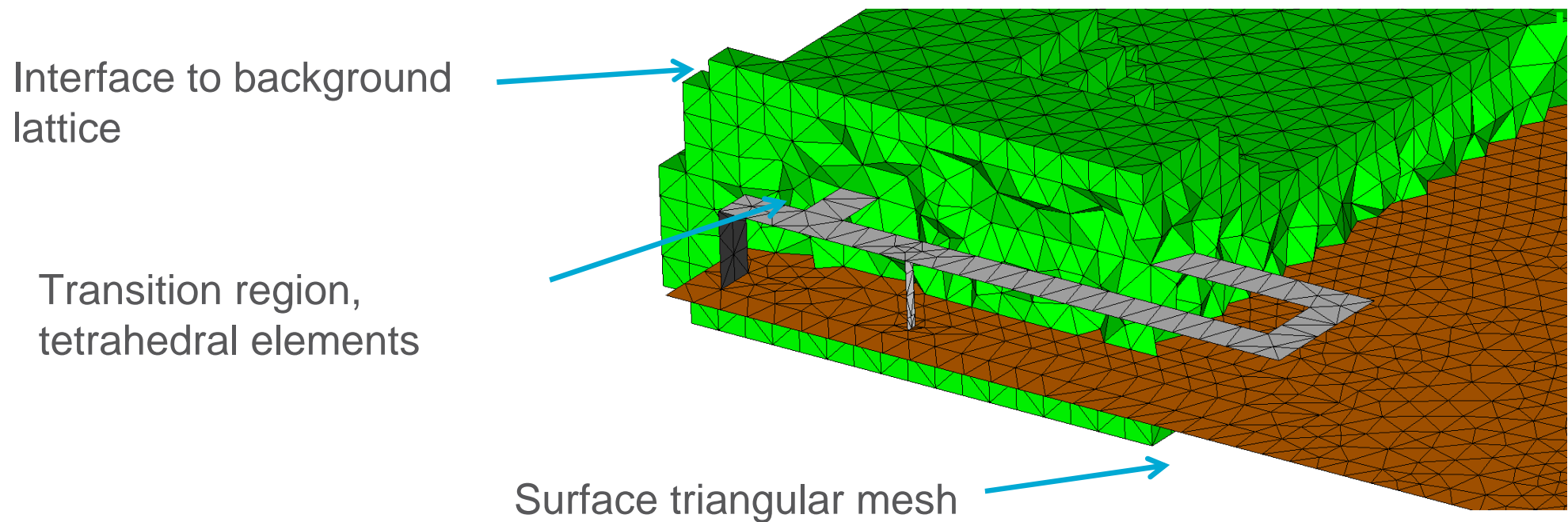
- › Unique solver technology in both time- and frequency-domain
 - MoM, MLFMM, FDTD, FEM and PO
 - **Hybrid FDTD-FEM**, hybrid MoM/MLFMM-PO
 - Efficient parallel processing

- › www.efieldsolutions.com

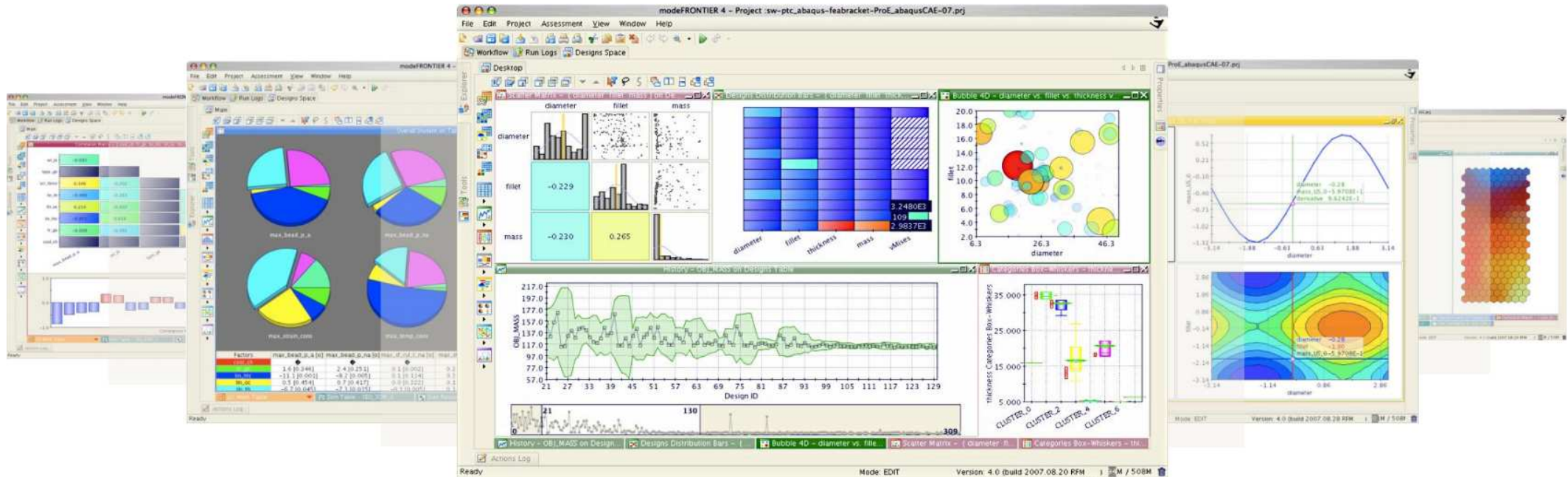


Analysis model - Efield[®]

- › Hybrid FDTD-FEM solver
 - Time-domain simulation – good for broadband analysis
 - Local spatial refinement in FEM

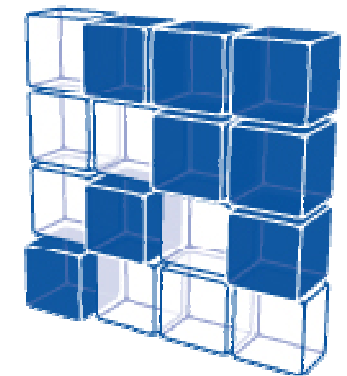


Multi-Objective Design Environment



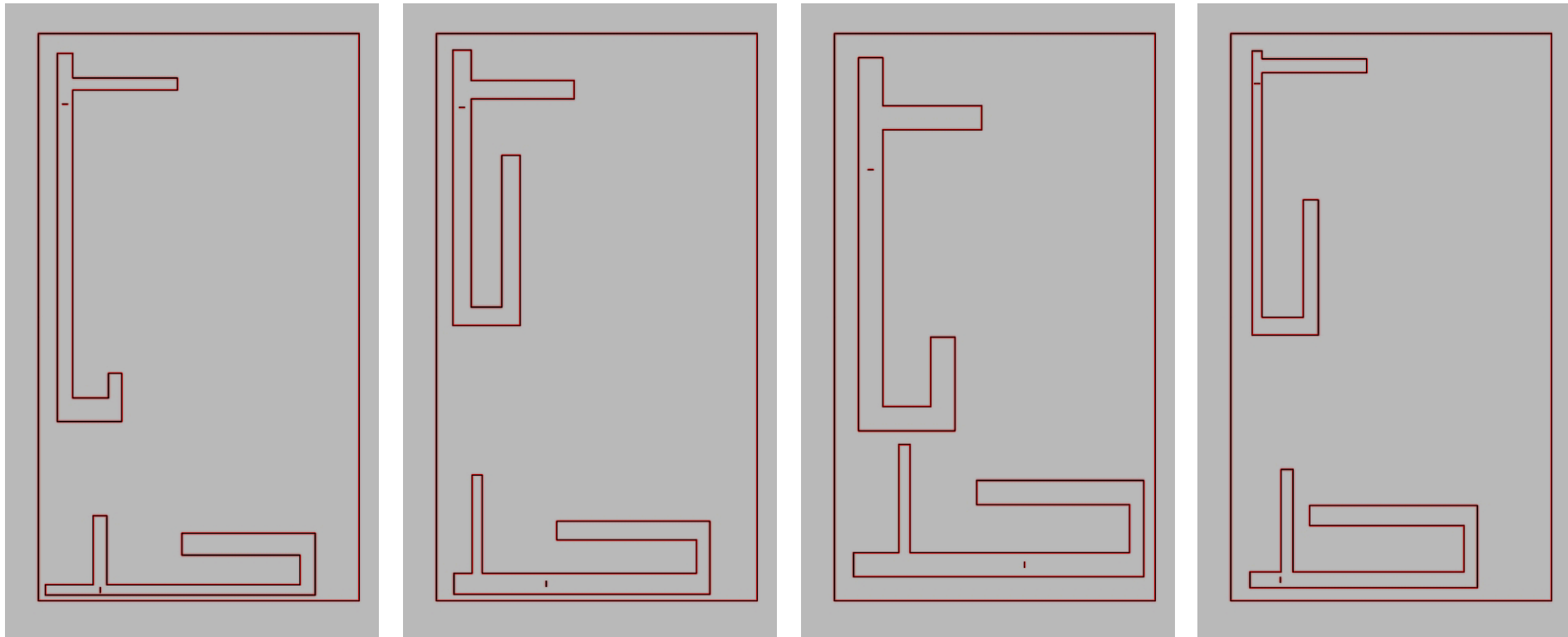
Using smart algorithms and automation, modeFRONTIER® helps engineers:

- Finding better designs
- Compressing project time
- Understanding complex relations



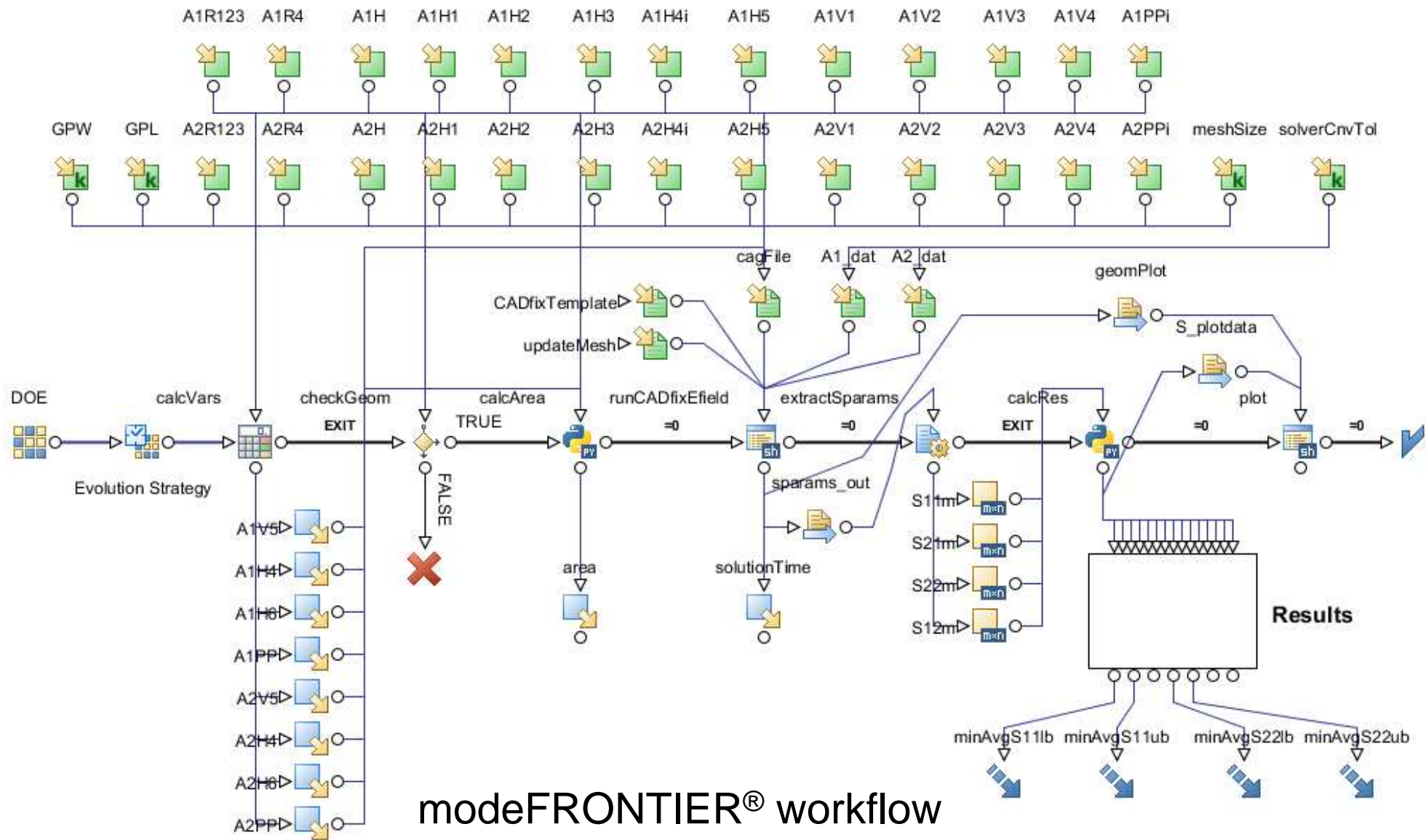
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Our Design Space



- › 26 geometric design variables
 - Upper and lower bound chosen from experience
 - 0.1 mm steps
- › Invalid geometries can't be avoided by “smart” parameterization
 - Logic checks avoid overlapping R123 & R4, negative V5 etc

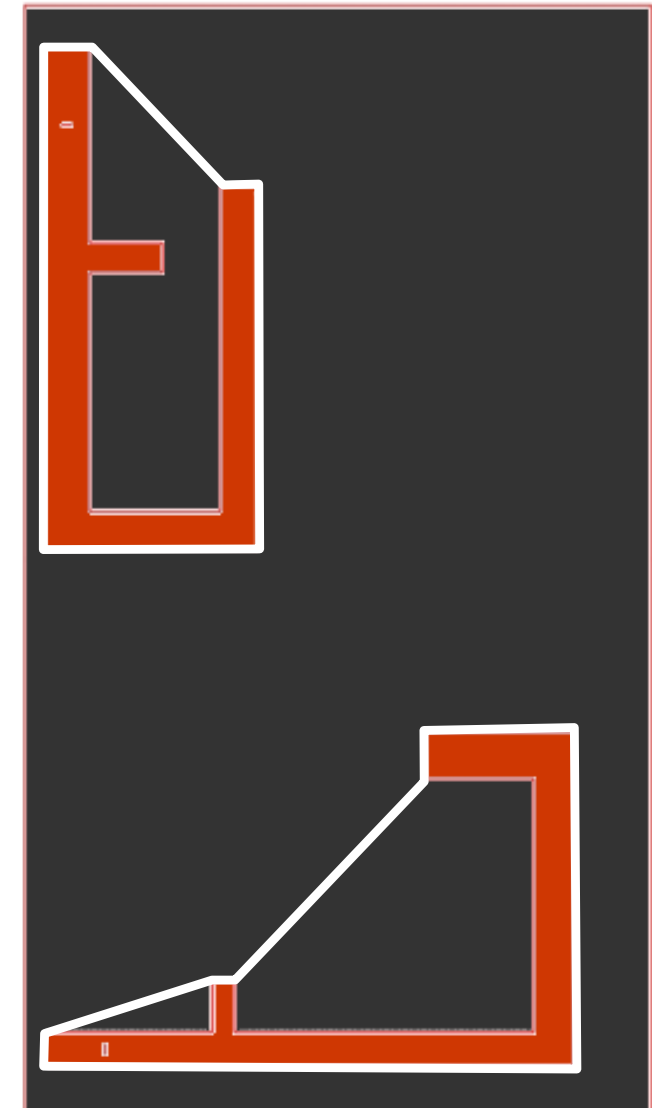
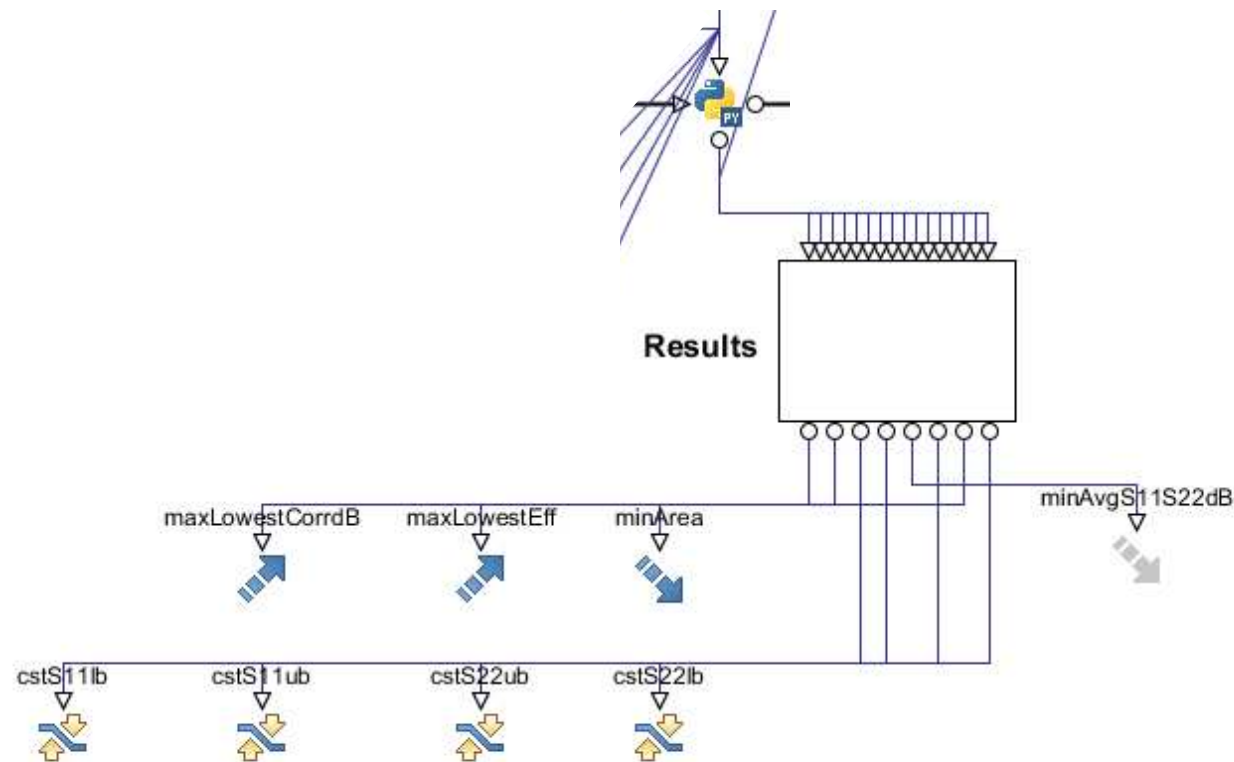
Design Process Automation



Multi-Objective Optimization

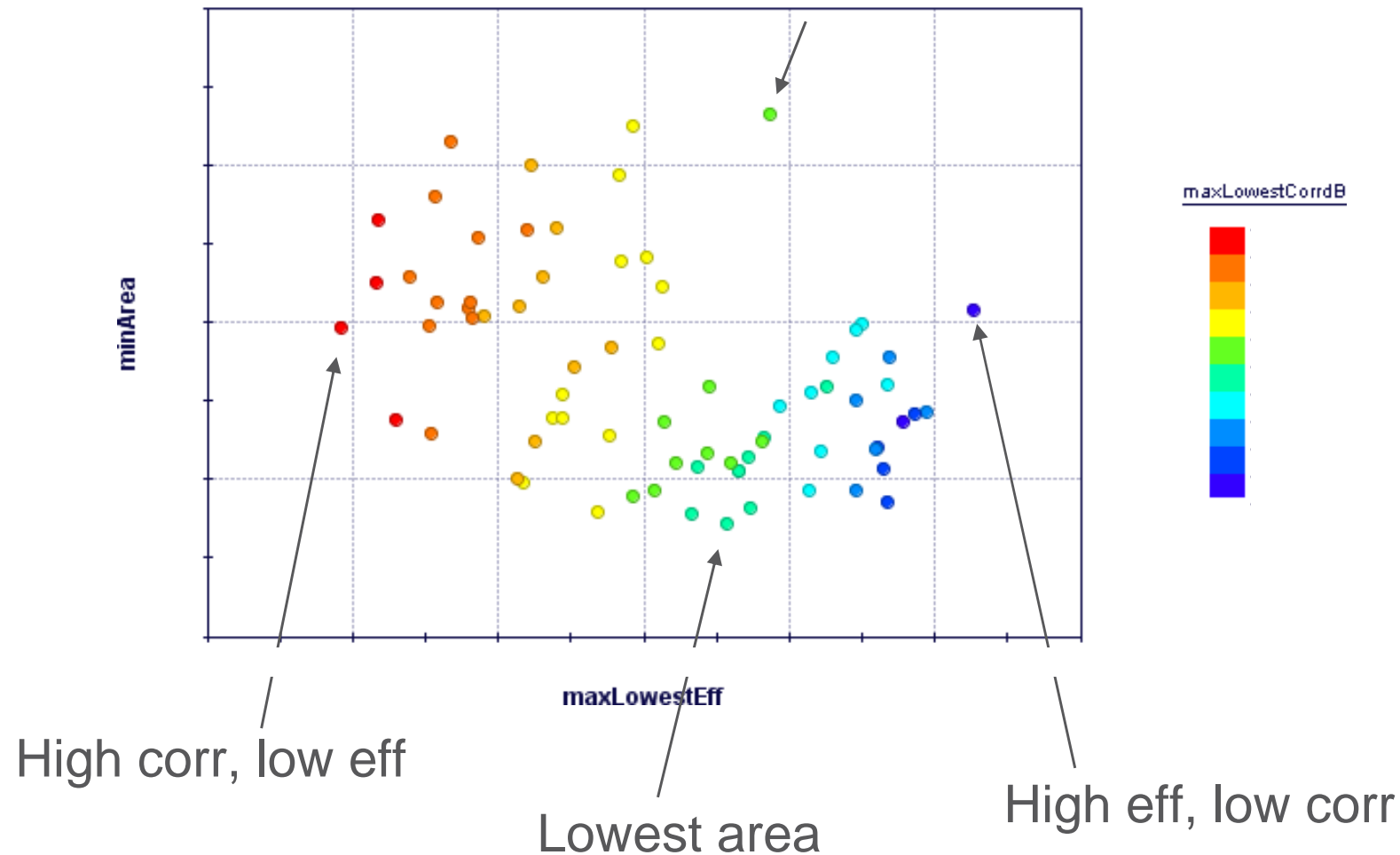
Objectives

- Minimize total antenna area (convex hull)
- Maximize average efficiency
- Maximize modified efficiency (correlation)



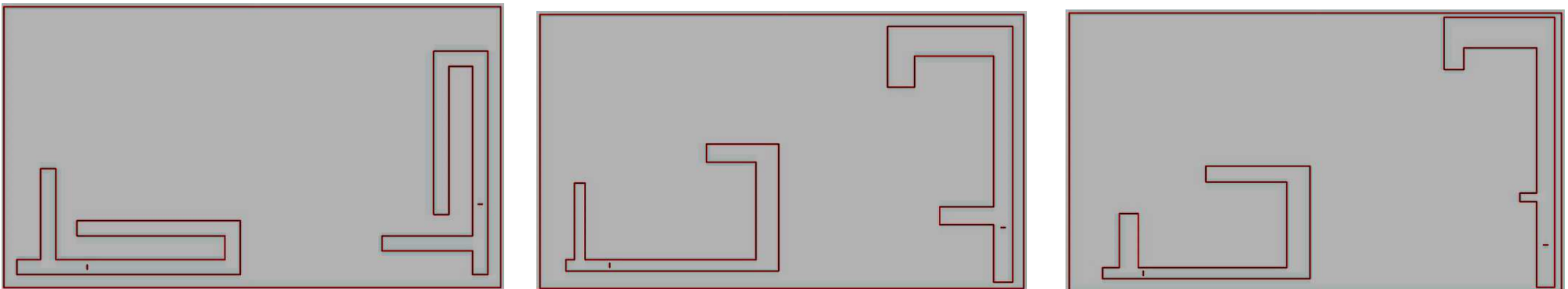
3 competing objectives – Pareto designs

Large area, but better corr and eff than smallest area



Summary

- › It is possible to optimize antenna designs automatically
 - Sensitive resonance phenomena
 - Large design space, 26 design variables
 - Significant simulation time, 45 min
 - Multiple conflicting goals, 3
- › Initial results are
 - Trade-off discussions possible
 - General & scalable process
 - Improved system knowledge



Thank you for your attention!

