

6.1 Analýza kmitočtově selektivních povrchů

Java aplet

→ **Input**

Harmonic Basis Functions ▼ calculate Help

Results to be plotted

- Current distribution
- Reflection c. (mag)
- Reflection c. (angle)
- Transmission c. [dB]

Patches Dimensions

A [mm]

a [mm]

B [mm]

b [mm]

Frequencies

start [GHz]

step [GHz]

end [GHz]

Polarization

Theta [deg] Parallel

Phi [deg] Perpendicular

Number of spatial frequencies

M N

Number of basis functions

P Q

Density of the depiction

Nx Ny

Current freqs. step

step_I [f_step/1 GHz]

