Calculated model data S(1,2)Adaptively fitted model data Magnitude (dB) m3 m4 m5 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 freq, GHz m4 freq=2.401GHz freq=2.479GHz dB(fitted)=-14.675 dB(fitted)=-16.979 m5 m6 freq=2.198GHz freg=2.792GHz dB(fitted)=-21.640 dB(calculated)=-1.972 Phase [deg] phase(fitted) phase(calculated) 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 frea, GHz

Dataset: DA_CLFilter_task3_MomUW_a - Dec 09, 2011

Use m1 and m2 markers to access element in the scattering matrix. (Only integer values are relevant)



