Pin in the Complex Plane
Re(Uin) Data

Frequency (Hz)

Re Uin (RMS mm/sec)

$10^{-3}$
|U_{in}| (RMS mm/sec)

Frequency (Hz)
Uin in the Complex Plane

Re $U_{in}$ (RMS mm/sec)

Im $U_{in}$ (RMS mm/sec)

$x \times 10^{-3}$
Re(Zin) Data

Re Zin (Ohms)

Frequency (Hz)
\[ |Z_{in}| \] (Ohms)

Frequency (Hz)
Zin in the Complex Plane
Re(lin) Data

Frequency (Hz)

Re llin (RMS nW/m2)
Phase Iin

Frequency (Hz)

Phi Iin (degrees)
Phi lin

Frequency (Hz)

Phi lin (degrees)
lin in the Complex Plane
Re(Pout) Data

Frequency (Hz)

Re Pout (RMS Pa)

$10^{-3}$
Re(Uout) Data

Frequency (Hz) vs Re Uout (RMS mm/sec)
Im(Uout)

Frequency (Hz)

Im(Uout) (RMS mm/sec)

x 10^{-3}
|U_{out}| (RMS mm/sec)

Frequency (Hz)

$|U_{out}| \times 10^{-3}$
Phase Uout

Frequency (Hz)

Phi Uout (degrees)
Uout in the Complex Plane
Phase Zout

Frequency (Hz)

Phi Zout (degrees)
Cos(Phi Zout) vs Frequency (Hz)
Zout in the Complex Plane
Im(lout) vs Frequency (Hz)
Phase Iout
I_{\text{out}} in the Complex Plane