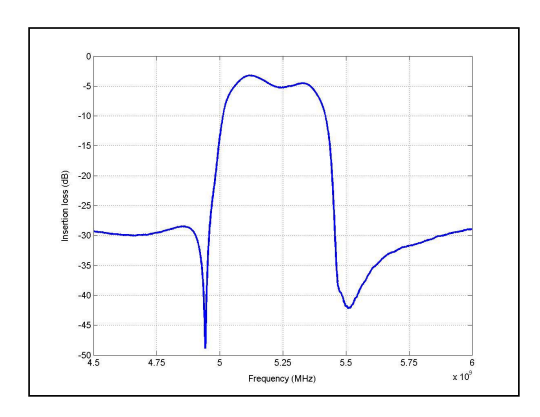
5.25 GHz SAW Filter

LLSAW based filter, Optical lithography

•	Central frequency	5.25 GHz
•	-6.2 dB bandwidth (BW _{-6.2})	343 MHz
•	Minimum insertion loss	-3.23 dB
•	Chin size	$0.8 \times 1.3 \text{ mm}^2$

Typical measured response (S12)



GYR Trade SA

victor.plessky@bluewin.ch