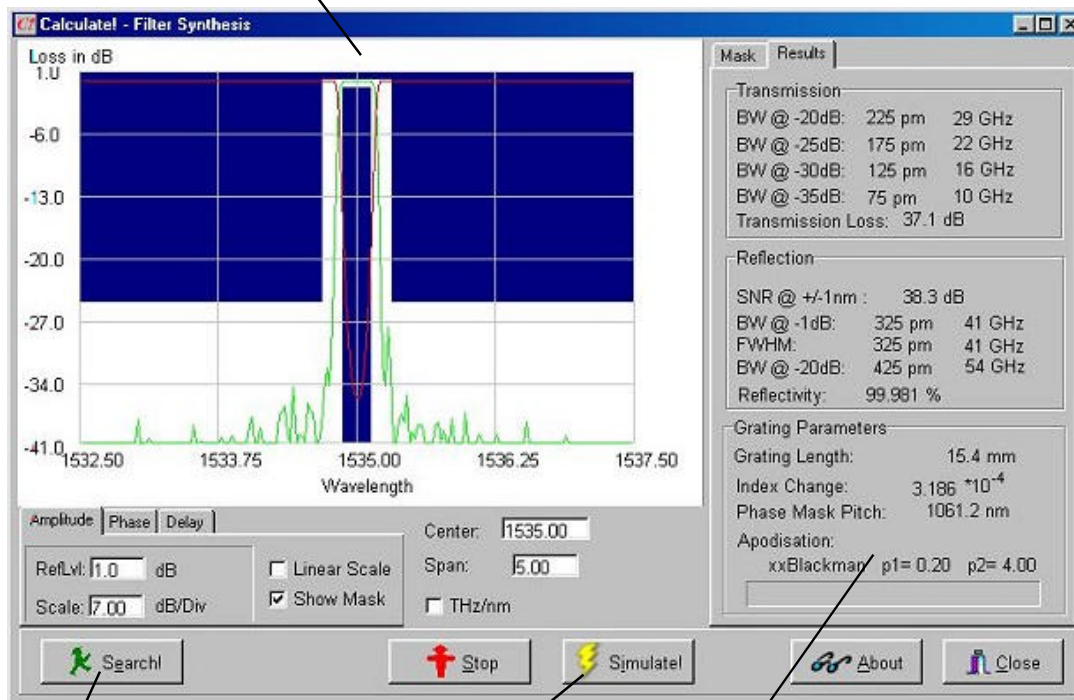


Bragg Grating Synthesis Software

Features	Applications	System Requirements
<p><i>Bragg grating analysis:</i></p> <ul style="list-style-type: none"> • all common apodisation functions • Calculation of grating spectra for given apodisation profiles, grating length and reflectivity <p><i>Bragg grating Synthesis:</i></p> <ul style="list-style-type: none"> • Modeling of custom Bragg gratings for a given filter mask 	<ul style="list-style-type: none"> • Design of DWDM systems with Bragg gratings • Modeling of Bragg gratings • Bragg grating manufacturing 	<ul style="list-style-type: none"> • Windows™ 95, 98, NT • Pentium™ Processor or higher, 200MHz, 32MB RAM <p>Please ask for a demonstration version of this software or download the demo from: www.aos-fiber.com</p>

Main Window

Simple editing of the filter mask by drag and drop



Start synthese

Start analysis

Results of the filter synthesis