# MOST

COMPONENT DESIGN

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stand the full parameter space of the system. Acting as an automated driver for RSoft's physics-based

#### **Benefits**

- > Automatically scans and optimizes devices with minimal user interaction.
- Automates the design process to take out tedious work.
- > A wide range of output and analysis features available through measurement and userdefined metric techniques.
- > Fully integrated into the RSoft CAD Environment and with all of the component simulation tools. (Page 6).

## **Applications**

MOST is applicable to any situation where a range of parameters need to be looked at or optimized including, but not limited to:

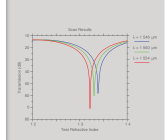
- \* Perform parameter scans over any design parameter in any number of dimensions
- \* Perform single and multiple variable local and global automated optimization
- \* Perform global optimization by genetic
- \* Automated distributed computation of scans and some optimizations

scanning/optimization environment available today. Measurements are generalized so that any type of data produced by any simulator can be treated in a uniform fashion. Thus, scanning modal effective indices calculated with BeamPROP is identical to scanning diffraction efficiencies calculated with Diffract-MOD. In addition, vector and matrix quantities such as reflection spectra or modal profiles are scanned just as easily. Literally, any quantity produced by any RSoft tool can be the

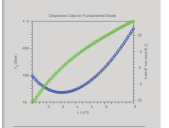
# Simulation *Technology*

MOST provides the most flexible target of a scan or optimization.

**MOST** 



ModePROP scan results showing surface plasmon resonance locations for different operating wavelengths as a function of the refractive index of the test material.



Computed dispersion parameters for a fiber found using BeamPROP and the scanning/ post-processing capabilities of MOST.

### **FEATURES**

- \* Any quantity produced by any RSoft tool can be the target of a scan or optimization.
- \* Scans and optimizations can be performed over an arbitrary number of parameters.
- \* Automatic generation of line, contour, and 3D volume plots.
- \* "Data sliced" plots showing behavior in particular planes of the pharameter space.
- \* Real time convergence plots to track the performance of optimizations.
- \* Data conveniently accessed and viewed within RSoft's customized DataBROWSER environment.
- \* Instantly reprocess existing data in different plot styles.
- \* Complete data dumps to file of any scanned quantity.
- \* Several optimization algorithms available for different types of convergence.
- \* Custom post-processing of simulation output to produce scans/optimizations of any parameter.
- \* Define new optimization algorithms with MOST through custom modules.

<sup>†</sup> The scanning portion of MOST is included with all passive device simulation 24 tools; optimization and distribted scanning are licensed seperately.

SEE PAGE 41 FOR SYSTEM REQUIREMENTS