Related Links

Common settings and tips

- Symmetric and anti-symmetric BCs in FDTD
- Spectral averaging simple example
- <u>Understanding time apodization in frequency domain monitors</u>

Index

- Refractive index monitor Simulation object
- Photonic crystal cavity

Time

- Field time monitor Simulation object
- Photonic crystals list of examples
- Pump probe simulation using 4-level 2-electron material



Related Links

- Movie
 - Movie monitor Simulation object
 - <u>Diverging simulation</u>
- Frequency domain
 - <u>Frequency-domain Profile and Power monitor Simulation object</u>
 - Far field projections in FDTD
 - Creating curved and angled monitors
- Mode expansion
 - Mode expansion monitor Simulation object
 - Using and understanding Mode Expansion Monitors



Related Links

- Port
 - Ports (FDTD) Simulation Object
 - S-parameter matrix sweep utility
 - Ring resonator getting started Final parameter extraction

