

# Related Links

- Common settings and tips
  - [Symmetric and anti-symmetric BCs in FDTD](#)
  - [Spectral averaging simple example](#)
  - [Understanding time apodization in frequency domain monitors](#)
- 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](#)
  - [Diverging simulation](#)
- Frequency domain
  - [Frequency-domain Profile and Power monitor – Simulation object](#)
  - [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](#)