

# Table of Contents



## GSvit Documentation

- GSvit in a nutshell
- Getting started
  - Installation
  - GSvit vs. XSvit
  - Using XSvit
  - First simulation
  - Tests
- FDTD & GSvit
  - Computational Domain
  - Sources
  - Boundary conditions
  - Basic geometries
  - Tetrahedral meshes
  - Geometry modifiers
  - Materials
  - Outputs
  - Near-field to far field
- Optimisation
  - Multithreading
  - Graphics cards
  - Memory usage
- Application examples
  - Diffraction grating
  - Grating from topography
  - Rough surface scattering
  - Thin film absorption
  - Plasmonic nanoantenna
  - Silicon nanowire
  - Optical force calculation
  - SERS substrate
  - TERS field enhancement
  - Aperture SNOM
  - Infrared scattering SNOM
  - Scanning microwave microscope
- Reference documentation
  - GSvit inputs
- FAQ

From:  
<http://www.gsvit.net/wiki/> - **GSvit documentation**

Permanent link:  
<http://www.gsvit.net/wiki/doku.php/sidebar?rev=1517398368>

Last update: **2018/01/31 12:32**