

7 16:21 13:50

PhilipDominec/python... x +

←

GitHub, Inc. (US)

https://github.com/PhilipDominec/python-meep-utils

↵

Search

☆

📁

🔒


⬇

🏠

💬

🔧

☰



This repository

Search


Pull requests

Issues

Gist

🔔

+



▼

PhilipDominec / python-meep-utils

👁 Unwatch ▼

5

★ Star

7

🍴 Fork

5

<> Code

🔖 Issues 3

🔗 Pull requests 0

📁 Projects 0

📖 Wiki

📊 Pulse

📈 Graphs

⚙ Settings

Simulations of electromagnetic waves - easier scripting, postprocessing and field export <http://f.dominec.eu/meep/> — Edit

📁 463 commits

🌿 2 branches

📦 0 releases

👤 1 contributor

📄 GPL 2.0

Branch: master ▼


New pull request

Create new file


Upload files

Find file

Clone or download ▼


 PhilipDominec made the wedge simulation work, maybe

Latest commit 4725c44 2 days ago

 example_aperture_near-field_micr...


enable spaces in parameter names

2 years ago

 example_current_driven_homoge...


batch for presentation - rods and emSRRs

2 days ago

 example_frequency-position_plot


generate field data for low-loss structure to enhance contrast

10 months ago

 example_frequency_domain_solver


update GDH computation script to the new model definition

a year ago

 example_ldos

added a convenience testing directory and control script for the LDOS...

3 months ago

 example_homogenized_materials

update to version 1.0

4 months ago