

# Table of Contents



PK: xsvit hleda spektrum pro 600 nm? pise warning, pritom spravna vlnova delka bude mnohem vyssi, a melo by to byt v poradku

---

PK: kratke casy delaji blbe spektra a timpadem blbe vlnove delky

---

PG: instalace gsvitu ve windows: kam se to da? Melo to neco udelat na desktopu (reklo to to), ale nevime kam se to dalo.

---

PK: output accumulate E squared to a picture. Krok 1: akumulovat point output

---

PG: nejak zjistit a nekam vypsats casovy krok

---

PK: nekam uvest jakych je jednotkach vstup plrc

---

PG: chybi dialog pro tetrahedral meshes add material

---

PG: material grow, material roughness - pridat checkbox do sloupce visible a zobrazit box v 3D view  
`par_buffer_changed() gtk_tree_store_set(xgc→ts_par, &child, COLUMN_PARAMETER, buff,  
COLUMN_CHECK, TRUE, COLUMN_ID, SET_GROW + i, COLUMN_SHOW_TOGGLE, TRUE, -1);`

From:

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

Permanent link:

<http://www.gsvit.net/wiki/doku.php/todo?rev=1536936434>

Last update: **2018/09/14 16:47**

