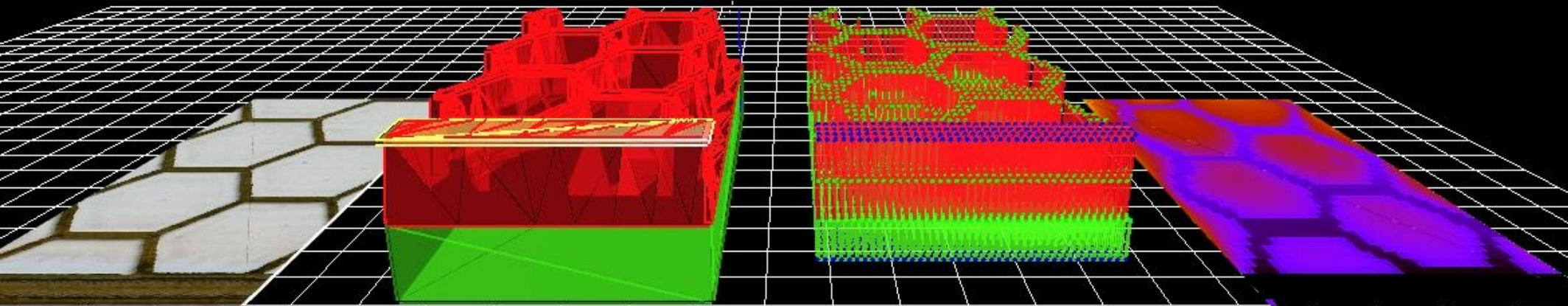
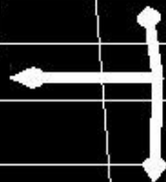


# Installing *OghmaNano*



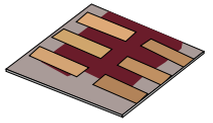
roderick.mackenzie@oghma-nano.com



Dr. Roderick MacKenzie  
<https://www.oghma-nano.com>

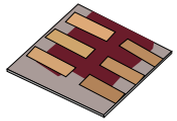
Autumn 2022

# Overview



- **Downloading and installing on windows**
- Where to install
- Where to run simulations

# Downloading and installing



- Download the OghmaNano from the web page:
  - <https://www.oghma-nano.com/download.php>

Download: OghmaNano - Organic and hybrid Material Nano Simulation tool — Mozilla Firefox

Download: OghmaNano - O: x +

← → ↻ 🏠 🔒 <https://oghma-nano.com/download.php> 80% ☆

Home Screenshots Examples Download ▾ Publications Documentation FAQs/About

## OghmaNano

Simulate organic/Perovskite Solar Cells, OFETs, and OLEDs

**DOWNLOAD**

### Download OghmaNano 7.88.102 for Windows

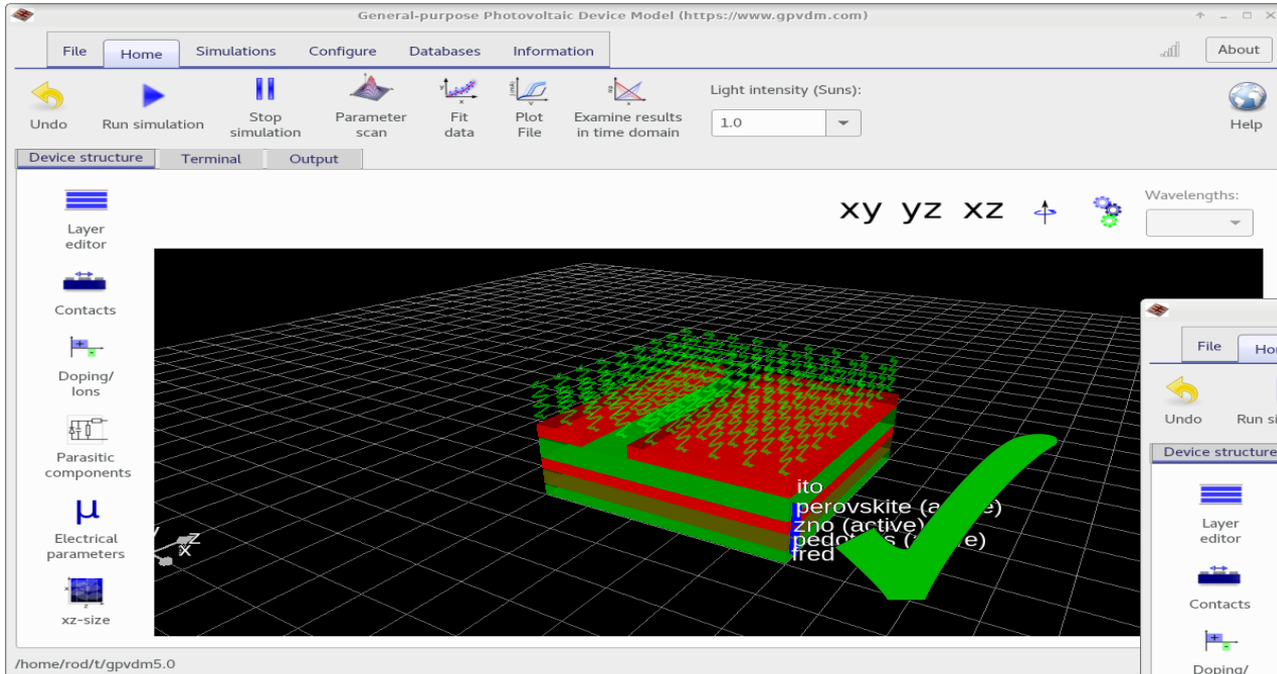
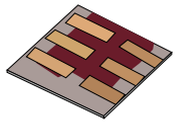
To install OghmaNano download a copy of the OghmaNano installer from below and say yes to all questions:

**Download OghmaNano now 63 Mb**

[Note: If you are upgrading from an older version of OghmaNano I recommend you delete the oghma\_local folder in your home directory before installing.]

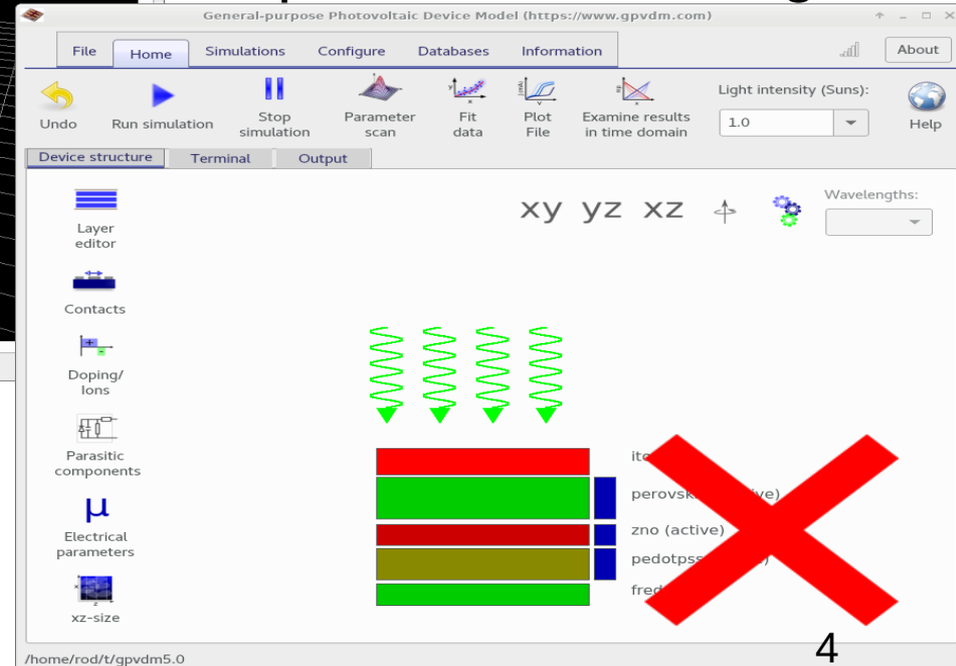
- Note: Windows may give you warnings when installing the exe, just ignore them.

If you don't get a nice 3D interface it means your graphics drivers for you computer are not configured.

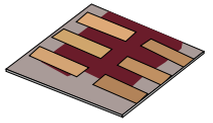


•OpenGL working :)

•OpenGL not working :/

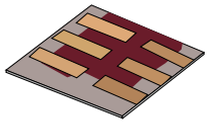


# Overview



- Downloading and installing on windows
- **Where to install**
- **Where to run simulations**

# Overview



- I recommend you install to c:\Program Files x(86)\OghmaNano
- i.e. the default install path
- Where to run simulations:
  - Run simulations on a fast hard disk i.e. Not:
    - Dropbox
    - OneDrive
    - A USB disk
    - An external hard disk
    - Over a network
    - A shared folder
    - Etc...
  - Ideally run it on a local SSD.
- The simulation writes a lot of files to disk so make sure it's fast.