

Slides, videos, links and more:

<https://github.com/physicell-training/02-How-to-nanoHUB>

# Lesson 02: How to use a PhysiCell nanoHUB app

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 @MathCancer

## PhysiCell Project

last updated: November 13, 2019



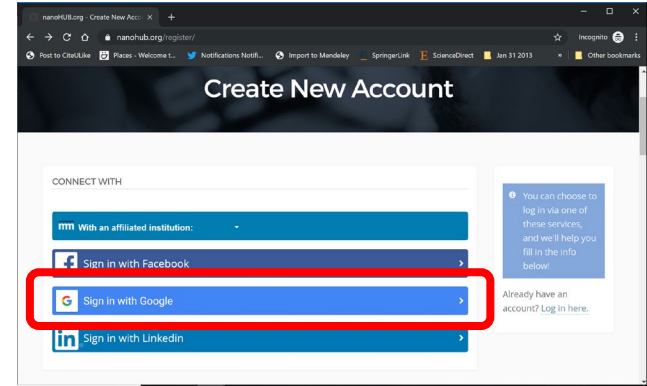
# nanoHUB Account

- These tutorials use cloud-hosted PhysiCell models on nanoHUB.org.
- nanoHUB is **free**, but it requires a one-time registration.

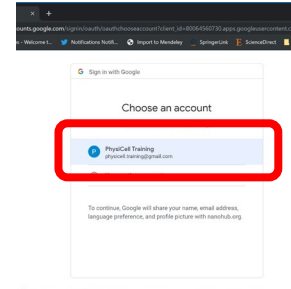
- **Steps:**

1. Visit <https://nanohub.org/register>
2. Choose "Sign in with Google"
3. Choose a Google account
4. Click "No" (so it doesn't try to associate with some other nanoHUB account)
5. Finish filling in details, and you're done!
6. Use your google account to sign in in the future.

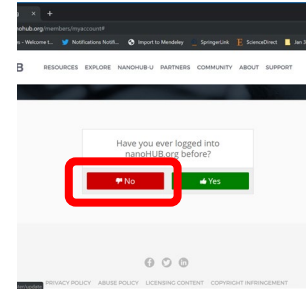
2



3



4



# Sample nanoHUB app

- I suggest pclSA or pc4cancerbots
- Something fast but reasonably interesting.



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# Splash screen and launching tool



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# About tab



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# Config basics



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# User parameters



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# Out: Cell Plots



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# Out: Substrate Plots



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# Downloading simulation plots



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# Live demo



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# Next steps

**Super fast:** Please proceed to 04 (Introduction to PhysiCell)  
**link:** <https://github.com/physicell-training/04-PhysiCell-intro>

**Intermediate:** Please proceed to 04 (Introduction to PhysiCell)  
**link:** <https://github.com/physicell-training/04-PhysiCell-intro>

**Full training:** Please proceed to 03 (What is an agent-based model?)  
**link:** <https://github.com/physicell-training/03-What-is-ABM>

**More materials:** <https://github.com/physicell-training/master-list>

# Credits

<b>Module Planning:</b>	Paul Macklin, Drew Willis*, Randy Heiland
<b>Slides:</b>	Paul Macklin, Drew Willis, Randy Heiland
<b>Recording:</b>	Paul Macklin, others?
<b>Post-production:</b>	Paul Macklin, Drew Willis*, Kali Konstantinopoulos*
<b>Microapps:</b>	<a href="https://www.nanohub.org/tools/???">https://www.nanohub.org/tools/???</a>

\* denotes undergraduate researcher

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### PhysiCell Development:

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