

Slides, videos, links and more:

<https://github.com/physicell-training/ws2021>

Slack & Gather for PhysiCell Workshop 2021



Furkan Kurtoglu

 @FKurtogluSysBio

PhysiCell Project

July 22, 2021



LUDDY

SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING

PhysiCell Project

PhysiCell.org

 @PhysiCell

Outline

- Slack Workspace for PhysiCell Community
 - Channels
- Gather Town
 - Rooms



LUDDY

SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING

PhysiCell Project

PhysiCell.org

 **@PhysiCell**

Slack

- Slack Workspace for PhysiCell Community:
https://join.slack.com/t/physicellcomm-sf93727/shared_invite/zt-qj1av6yd-yVeer8VkQaNDjDz7fF00jA



LUDDY

SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING

PhysiCell Project

PhysiCell.org

 **@PhysiCell**

Slack

The screenshot shows the Slack interface for the 'PhysiCell commun...' workspace. The left sidebar contains a list of channels, with '# hello' selected and highlighted in blue. Other channels include '# bug_reports', '# first-sim-cool-sim', '# general', '# install-help', '# papers-using-physicell', '# physicell', '# random', and '# troubleshooting'. There are also options for 'Add channels', 'Direct messages', 'Apps', 'Google Calendar', and 'Add apps'. The main chat area shows a message from Paul Macklin at 12:00 AM on Thursday, July 15th. The message says: 'Hello everyone, and welcome! I am so excited you all are here! In the next day, we plan to get you the finalized agenda. We'll also have a few setup / intro tutorials to help gear up for next week. More soon!!'. Below the message are reaction icons for a heart and a thumbs up, with a count of 1. The chat area also shows a blurred message from David Bergman and another from Jacobus Sallmeijer. At the bottom, there is a text input field with the placeholder 'Send a message to #hello' and a send button.

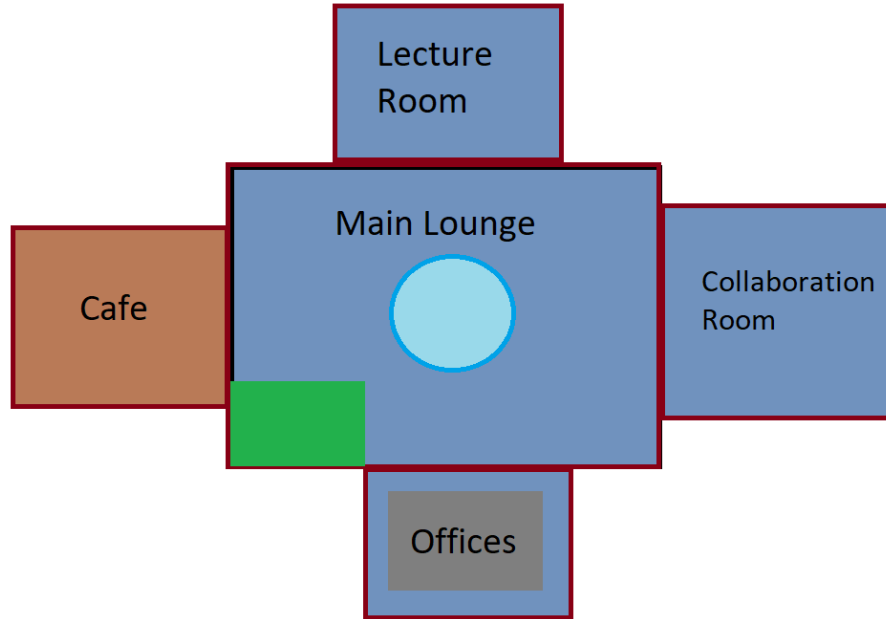
Slack Channels

- # **hello** → Introduce yourself!
- # **first-sim-cool-sim** → Share your first results!
- # **general** → General
- # **install-help** → Channel for installation help
- # **troubleshooting** → Get help for other issues
- # **bug_reports** → Reporting bugs
- # **papers-using-physicell** → Sharing papers use PhysiCell
- # **random** → Stochastic sharing!

Gather Workspace

- Please follow the link for the Gather:

<https://gather.town/app/Xbv4K9cSL5ey8IG6/PhysiCell-Workshop-2021>



Gather Demo...



LUDDY

SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING

PhysiCell Project

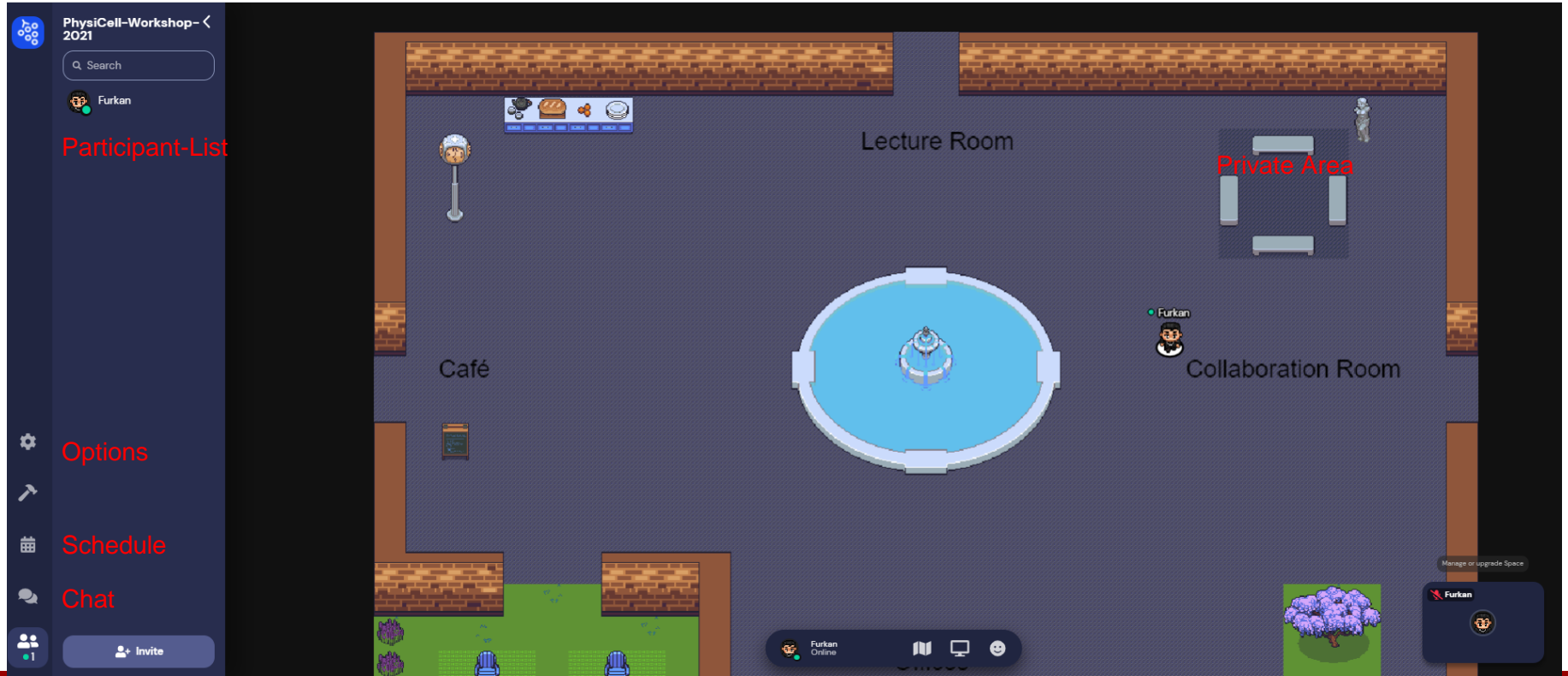
PhysiCell.org

 [@PhysiCell](https://twitter.com/PhysiCell)

Gather Controls

- W/A/S/D → Move
- X → Interact with object
- E → Escape if you are stuck
- G → Become a ghost
- Ctrl + P → To change options for permissions (Auto Idle Muting)

Main Lounge



LUDDY

SCHOOL OF INFORMATICS, COMPUTING, AND ENGINEERING

PhysiCell Project

PhysiCell.org

@PhysiCell

Gather Areas and Objects

- Phones → Related Zoom Calls
- Books → Related Google Drive Folders
- Private areas → Cannot hear or be heard from outside
 - Different colored tiles

Zoom Links



Google Drive Links



Private Area



Funding Acknowledgements



PhysiCell Development:

- Breast Cancer Research Foundation
- Jayne Koskinas Ted Giovanis Foundation for Health and Policy
- National Cancer Institute (U01CA232137)
- National Science Foundation (1720625)

Training Materials:

- Administrative supplement to NCI U01CA232137 (Year 2)