## Introduction

Federico Meloni (DESY)

LUXE NPOD detector kick-off 16/05/2022



## **Miscellanea**

I will create a mailing list for meeting announcements and to communicate among ourselves: <a href="mailto:luxe-bsm@desy.de">luxe-bsm@desy.de</a>

Subscribe all people in attendance by default?

The meetings will live under: <a href="https://indico.desy.de/category/730/">https://indico.desy.de/category/730/</a>
For now, I propose a monthly schedule (does anyone prefer bi-weekly?)

Will re-doodle for a more inclusive slot

Simulation software available at <a href="https://github.com/LUXEsoftware/lxsim">https://github.com/LUXEsoftware/lxsim</a>

 Aim to collect NPOD-specific event generation and other related utilities in github too

Do we need anything else?

## **Urgent todos**

(a personal list)

Since the release of <u>2107.13554</u> the space, environmental and data-taking constraints have been updated (see from Louis next).

Need to quantify physics potential as a function of:

- 1. Decay volume
- 2. Detector acceptance
- 3. Data taking time
- 4. Dump thickness

Steps 1-3 can likely be done with a toy model.

Step 4 will require simulation.