

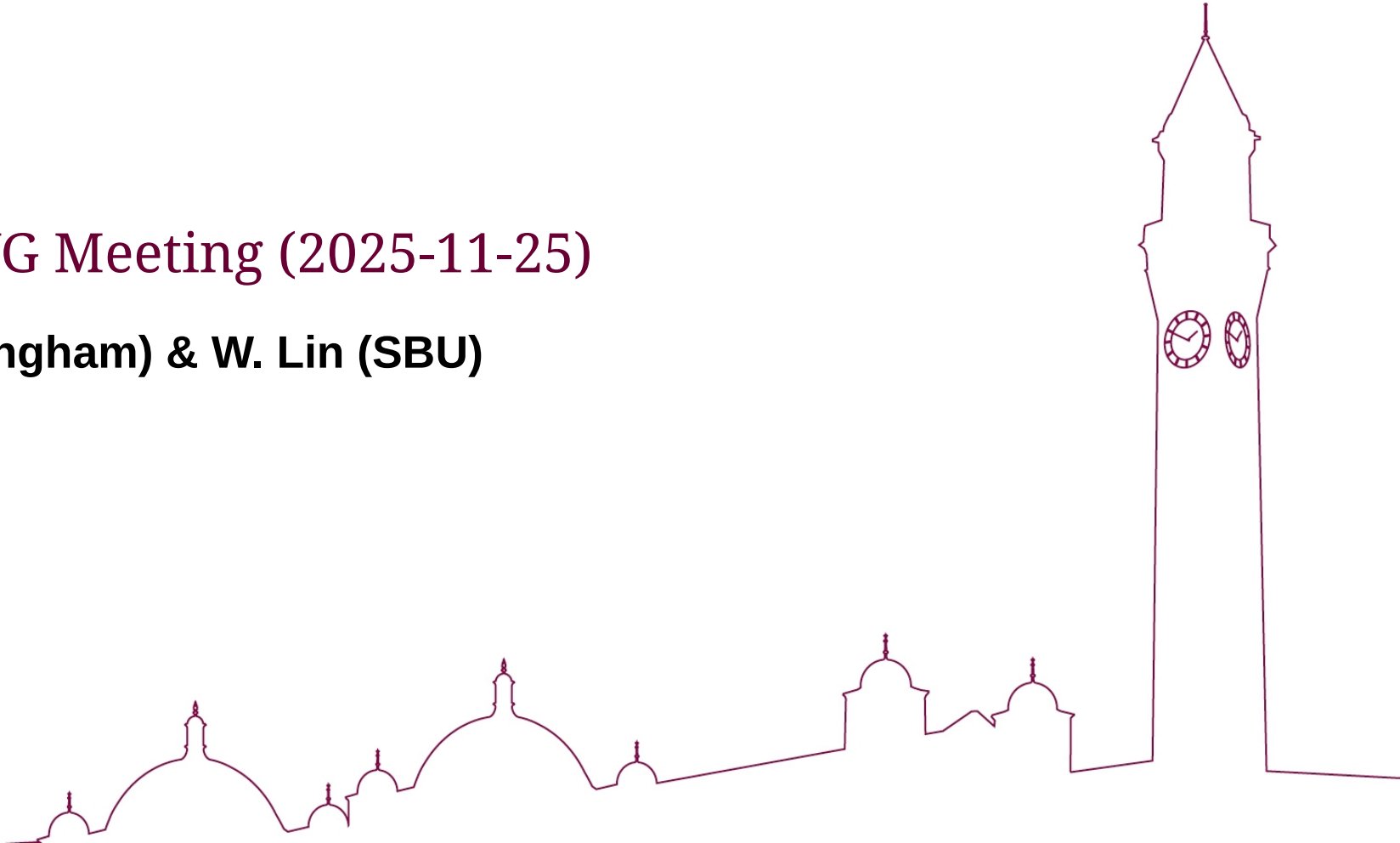


UNIVERSITY OF
BIRMINGHAM

SCHOOL OF
PHYSICS AND
ASTRONOMY

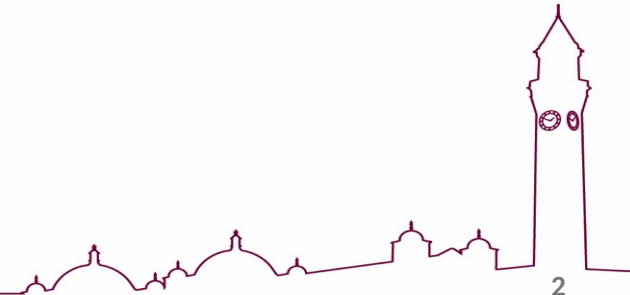
Inclusive PWG Meeting (2025-11-25)

S. Maple (Birmingham) & W. Lin (SBU)



Communications

- **January collaboration meeting moved to BNL, and dates moved to January 19-23**
 - Guest registration will be required for access to BNL for all non-US citizens – start the process here <https://www.bnl.gov/guv/gis.php>
 - **SPECIAL NOTE:** If you already have an appointment that allows remote access to BNL for computing, and plan to physically attend the collaboration meeting, you will need to reapply for an in-person guest appointment using the link above.



Potential workfest at collaboration meeting?

- Do we want a workfest? If so, do we focus on analysis or technical tasks?
- If analysis focused, then Option 1 looks better to me
 - Chance to talk about common concerns e.g. systematics, physics backgrounds with other PWGs
- A session on technical tasks such as electron finding, HFS reconstruction (will recon group talk about PFA in a different session?), inclusion of beam induced backgrounds

See slides from analysis coordinators

<https://indico.bnl.gov/event/30471/>

○ Workfests at the Collaboration meeting in January

- A call for Workfests by John is already out
- After discussion with the SPs and Coordinators, we plan to book a (half-day?) slot for a **TDR+ESR** dedicated parallel
- We have noticed the same PWGs tend to propose parallels at every Collab. Meeting
 - **Option 1:** a longer all encompassing physics parallel with dedicated slots for each PWGs
 - **Option 2:** we try to organize workfests around defined technical tasks rather than PWGs
 - **Option 3:** we keep things as they are now

