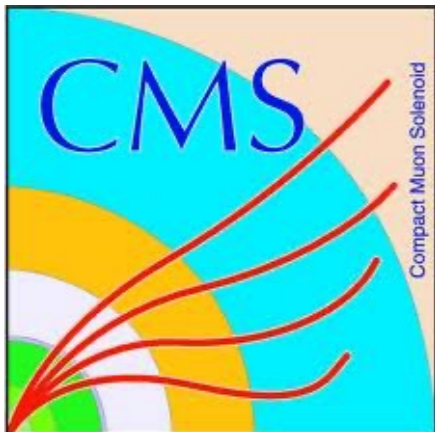


Workshop summary

Nick Smith, Kevin Lannon

26 April 2024



The poster for the LPC EFT Workshop is set against a background image of the University of Notre-Dame's main building. It features a central diagram of a particle interaction vertex with incoming particles labeled g and t , and outgoing particles labeled g and \bar{t} . A dashed line labeled h represents a Higgs boson exchange. The text 'LPC EFT Workshop' is prominently displayed in white, with 'AT THE UNIVERSITY OF NOTRE DAME' in a yellow box below it. A 'SCHEDULE' section lists the following events:

SCHEDULE	
Tutorial Day:	April 22
Hackathon:	April 23-24
Workshop:	April 25-26

At the bottom, there are logos for the University of Notre-Dame and the LHC (Large Hadron Collider), along with a QR code for more information.

Thank you!

Thank you!

- To our support staff
 - Refreshments: Dawn Denton, Jamie Thomson, Tammi Freeling
 - Location: Allen Utterback
 - (Non-trivial!) AV: Alex Blatt

Thank you!

- To our support staff
 - Refreshments: Dawn Denton, Jamie Thomson, Tammi Freeling
 - Location: Allen Utterback
 - (Non-trivial!) AV: Alex Blatt
- To our great speakers!

Thank you!

- To our support staff
 - Refreshments: Dawn Denton, Jamie Thomson, Tammi Freeling
 - Location: Allen Utterback
 - (Non-trivial!) AV: Alex Blatt
- To our great speakers!

- To you, for coming and sharing your thoughts on EFT



What's next

What's next

- We will write a workshop summary white paper
 - A “proceedings” + capturing discussion, minimal work for speakers
 - Session conveners will edit the draft
 - Will ask speakers for a few sentence summary of key points
 - Draft will be circulated for comments / endorsements
 - Final version posted to arxiv

What's next

- We will write a workshop summary white paper
 - A “proceedings” + capturing discussion, minimal work for speakers
 - Session conveners will edit the draft
 - Will ask speakers for a few sentence summary of key points
 - Draft will be circulated for comments / endorsements
 - Final version posted to arxiv
- We will send a survey
 - Did you like the tutorial/hackathon/workshop format?

What's next

- We will write a workshop summary white paper
 - A “proceedings” + capturing discussion, minimal work for speakers
 - Session conveners will edit the draft
 - Will ask speakers for a few sentence summary of key points
 - Draft will be circulated for comments / endorsements
 - Final version posted to arxiv
- We will send a survey
 - Did you like the tutorial/hackathon/workshop format?
- Workshop #3: Return to FNAL!