Welcome to TOP2022

Ben Pecjak

IPPP Durham (Chair of LOC)

THIRD TIME'S THE CHARM TOP

- TOP2020 and TOP2021 were announced for Durham but moved on-line
- we're finally in Durham, inside a conference room ...



• and outside is a cartoon England





Scientific Programme

Covers pressing issues in experimental and theoretical top physics.

<u>Talks</u> (also streamed as Zoom webinar, see webpage)

- keynote (C. Englert)
- theory (S. Forte) and experimental (L. Shabalina) summaries
- in between: wide range of plenary talks, including the following "theme" talks
 - 4 experimental Joker talks
 - 5 mini-workshop talks on "Top and Flavour Physics in the Collider Era"
 - 9 Young Scientist Forum (YSF) talks (10 minutes each)

Evening extras

- poster session on Monday evening (10 posters, see timetable for list)
- student Q&A on Tuesday, Thursday evening (students, postdocs, all speakers from previous sessions encouraged to join. Veronique Boisvert is main contact)

EXCURSION AND CONFERENCE DINNER

Wednesday afternoon – excursion to Whitby (transport by bus)



• Wednesday evening - conference dinner in Great Hall of Durham Castle



KEY LOCATIONS

Talks:

- Calman Learning Centre (Rosemary Cramp Room) Monday, Tuesday, Wednesday
- Chemistry Building (Scarborough Lecture Theatre) Thursday, Friday

Lunches:

- Hatfield College Monday, Tuesday, Thursday
- Packed lunch (collect outside lecture venue) Wednesday, Friday

Dinners:

- Hatfield College Monday, Tuesday, Thursday
- Durham Castle (Great Hall, conference dinner) Wednesday

Evening extras:

- Poster session Monday on top floor of Calman
- Student Q&A Tuesday, Thursday at Ogden Centre (OC218)

Conference Map

