
Top LHC France 2021

Fully remote

Organization committee:

Jérémy Andrea (IPHC)
Samuel Calvet (LPC)
Nicolas Chanon (IPNL)
Frédéric Déliot (CEA)
Frédéric Derue (LPNHE)
Lorenzo Feligioni (CPPM)
Benjamin Fuks (LPTHE)
Alexandre Zabi (LLR)



8th Top LHC France

- Gathering the HEP, EXP+TH communities working on top physics in France
 - Precision measurements and rare processes
 - Top-Higgs
 - Search for new physics
 - Exchange between ATLAS / CMS and EXP / TH
 - Presentations/discussions will be informal
 - Accent on the work done in French labs
 - Large time devoted to discussions, let us use the talks as introduction to discuss interesting topics
 - Participation of students in the discussions is particularly welcome
-

The agenda

- ◆ Have chosen to have very few talks
 - Review and prospective
 - Should also introduce the [round table](#)
- ◆ A talk triggers you a question ?
 - Write it down in the doc

Tue 6/4

Imprimer

PDF

Plein écran

Vue détaillée

Filtre

13:00

Introduction

Samuel Calvet

13:00 - 13:15

Benjamin Fuchs

EFT and top: theoretical point of view

Gauthier Durieux

13:15 - 13:40

EFT and top: experimental point of view

Nicolas Tonon

13:40 - 14:05

14:00

Poster session 1

Samuel Cal

15:00

Nicolas Chanon

Future of BSM and top

Giacomo Cacciapaglia

15:35 - 16:00

Wed 7/4

09:00

Lorenzo Felgion

Future of tth

Tamara Vazquez Schroeder

09:00 - 09:25

Poster session 2: Poster session 2

Samuel Cal

10:00

09:25 - 11:00

11:00

Round table: Top quark physics at run 3, opportunities and new ideas: Round table: Top quark physics at run 3, opportunities and new ideas

Frederic DERUE, Frédéric Déliot, Gauthier Durieux, Giacomo Cacciapaglia, Nicolas Tonon, Tamara Vazquez Schroeder

And you!

11:00 - 12:00

12:00

The agenda

- Have chosen to have very few talks
 - Review and prospective
 - Should also introduce the **round table**
- A talk triggers you a question ?
 - Write it down in the doc
- Poster sessions with GatherTown
 - Experimental !
 - Use keyboard arrows to move
 - Press “x” to activate poster/white board
 - Troubles ? → samuel.calvet on skype, or mail me



Tue 6/4		Imprimer	PDF	Plein écran	Vue détaillée	Filtre
Benjamin Fuchs	13:00	Introduction	Samuel Calvet	13:00 - 13:15		
		EFT and top: theoretical point of view	Gauthier Durieux	13:15 - 13:40		
		EFT and top: experimental point of view	Nicolas Tonon	13:40 - 14:05		
	14:00	Poster session 1	Samuel Calvet	14:05 - 15:35		
Nicolas Chanon	15:00	Future of BSM and top	Giacomo Cacciapaglia	15:35 - 16:00		
Wed 7/4						
Lorenzo Felgioni	09:00	Future of tth	Tamara Vazquez Schroeder	09:00 - 09:25		
		Poster session 2: Poster session 2	Samuel Calvet	09:25 - 11:00		
	11:00	Round table: Top quark physics at run 3, opportunities and new ideas	Frederic DERUE, Frédéric Déliot, Gauthier Durieux, Giacomo Cacciapaglia, Nicolas Tonon, Tamara Vazquez Schroeder	11:00 - 12:00		

And you!

Last words...

- ◆ This meeting is yours
 - a lot of rooms to have formal/informal discussion, a bit experimental...
 - your feedback will be needed !
- ◆ You will receive a notification, with a link to a **questionnaire**
 - That is not a spam !
 - 5'-long, anonymous, **please fill it !**
- ◆ Big thanks to
 - LPC's Atlas groups for the founding
 - All the speakers and poster presenters !

thank you

Enjoy
