

# **17th International Workshop on Top Quark Physics (TOP2024)**

Sunday, 22 September 2024 - Friday, 27 September 2024

Saint-Malo, Brittany, France

## **Book of Abstracts**



# Contents

Welcome drink . . . . .	1
Welcome for the local authorities . . . . .	1
Introductory information . . . . .	1
Keynote . . . . .	1
Run 3 object reconstructions in ATLAS . . . . .	1
Run 3 object reconstructions in CMS . . . . .	1
Machine learning for top . . . . .	1
Inclusive top cross sections in CMS . . . . .	1
Inclusive top cross sections in ATLAS . . . . .	2
Differential top cross section in ATLAS and CMS . . . . .	2
Resonance-aware NLOPS matching for off-shell $tt+tW$ production with semileptonic decays . . . . .	2
Complete NLO corrections to top-quark pair production with isolated photons . . . . .	2
Photon production in top quark events at ATLAS and CMS . . . . .	2
Top quark production in association with vector bosons at ATLAS and CMS . . . . .	2
$tt+HF$ ( $bb/cc$ ) measurements from ATLAS and CMS . . . . .	3
Higgs synergies with top in ATLAS and CMS . . . . .	3
Five-flavour scheme predictions for $t\bar{t}b\bar{b}$ at next-to-leading order accuracy . . . . .	3
ATLAS EFT results in the top quark sector . . . . .	3
CMS EFT results in the top quark sector . . . . .	3
Indirect constraints on top quark operators from a global SMEFT analysis . . . . .	3
Four top final states with NLO accuracy in perturbative QCD: 4 lepton channel . . . . .	3
Measurement and searches of four-top quark production with the ATLAS and CMS . . . . .	4
Top-philic ALP phenomenology at the LHC: the elusive mass-window . . . . .	4

Searches for scalar particles in top quark topologies in ATLAS and CMS . . . . .	4
Precise tests of the axion coupling to tops . . . . .	4
Searches for top associated DM production at the LHC . . . . .	4
Quantum detection of new physics in top-quark pair production at the LHC . . . . .	4
Dark matter as the trigger of flavour changing neutral current decays of the top quark . .	5
Comparisons of FCNC results from ATLAS and CMS . . . . .	5
Probes of flavor symmetry and violation with Top quarks in ATLAS and CMS . . . . .	5
YSF theory 1 . . . . .	5
YSF CMS 1 . . . . .	5
YSF ATLAS 1 . . . . .	5
YSF theory 2 . . . . .	5
Status of top-quark mass measurement . . . . .	6
Electroweak metastability and Higgs inflation . . . . .	6
The collider landscape: which collider for establishing the SM instability ? . . . . .	6
Vacuum Stability in the Standard Model and Beyond . . . . .	6
Higgs potential criticality beyond the Standard Model . . . . .	6
Theory talk missing 1 . . . . .	6
The magic of entangled top quarks . . . . .	6
Full quantum tomography of top quark decays . . . . .	7
CMS results on top spin and entanglement . . . . .	7
ATLAS results on top spin and entanglement . . . . .	7
CMS Joker talk 1 . . . . .	7
ATLAS Joker talk 1 . . . . .	7
ATLAS Joker talk 2 . . . . .	7
CMS Joker talk 2 . . . . .	7
YSF ATLAS 2 . . . . .	7
YSF CMS 2 . . . . .	8
YSF CMS 3 . . . . .	8
YSF ATLAS 3 . . . . .	8

Mapping the SMEFT at High-Energy Colliders: from LEP and the (HL-)LHC to the FCC-ee .....	8
Theory Summary . . . . .	8
Experimental Summary . . . . .	8
Top2025 announcement . . . . .	8
Closing remarks . . . . .	9
YSF theory 3 . . . . .	9
Mapping the SMEFT at High-Energy Colliders: from LEP and the (HL-)LHC to the FCC-ee .....	9
The collider landscape: which collider for establishing the SM instability ? . . . . .	9
Outreach talk at the médiathèque . . . . .	9
Welcome from the French institute representatives . . . . .	9



12

## **Welcome drink**

Introduction / 13

## **Welcome for the local authorities**

Introduction / 14

## **Introductory information**

Introduction / 15

## **Keynote**

**Corresponding Author:** [geraldine.servant@cern.ch](mailto:geraldine.servant@cern.ch)

Cross sections / 16

## **Run 3 object reconstructions in ATLAS**

**Corresponding Author:** [geoffrey.gilles@cern.ch](mailto:geoffrey.gilles@cern.ch)

Cross sections / 17

## **Run 3 object reconstructions in CMS**

Cross sections / 18

## **Machine learning for top**

**Corresponding Author:** [matthias.komm@cern.ch](mailto:matthias.komm@cern.ch)

Cross sections / 19

## **Inclusive top cross sections in CMS**

**Corresponding Author:** javier.del.riego.badas@cern.ch

**Cross sections / 20**

## **Inclusive top cross sections in ATLAS**

**Corresponding Author:** bohan.chen@cern.ch

**Cross sections / 21**

## **Differential top cross section in ATLAS and CMS**

**Corresponding Author:** olaf.behnke@cern.ch

**Cross sections / 22**

## **Resonance-aware NLOPS matching for off-shell $tt+tW$ production with semileptonic decays**

**Corresponding Author:** tomas.jezo@uni-muenster.de

**Associated top production / 23**

## **Complete NLO corrections to top-quark pair production with isolated photons**

**Corresponding Author:** daniel.stremmer@rwth-aachen.de

**Associated top production / 24**

## **Photon production in top quark events at ATLAS and CMS**

**Corresponding Author:** beatriz.ribeiro.lopes@cern.ch

**Associated top production / 25**

## **Top quark production in association with vector bosons at ATLAS and CMS**

**Corresponding Author:** jan.vdlinden@cern.ch



**top-Higgs interplay / 26**

## **tt+HF (bb/cc) measurements from ATLAS and CMS**

**Corresponding Author:** egor.antipov@cern.ch

**top-Higgs interplay / 27**

## **Higgs synergies with top in ATLAS and CMS**

**Corresponding Author:** lorenzo.varriale@cern.ch

**top-Higgs interplay / 28**

## **Five-flavour scheme predictions for ttbb at next-to-leading order accuracy**

**Corresponding Author:** tetiana.moskalets@cern.ch

**EFT / 29**

## **ATLAS EFT results in the top quark sector**

**Corresponding Author:** dong.won.kim@cern.ch

**EFT / 30**

## **CMS EFT results in the top quark sector**

**Corresponding Author:** niels.vandenbossche@cern.ch

**EFT / 31**

## **Indirect constraints on top quark operators from a global SMEFT analysis**

**Corresponding Author:** arodrigu@sissa.it

**Searches with tops in decay / 32**

## **Four top final states with NLO accuracy in perturbative QCD: 4 lepton channel**

**Corresponding Author:** dimit2n@cmich.edu

Searches with tops in decay / 33

## **Measurement and searches of four-top quark production with the ATLAS and CMS**

**Corresponding Author:** yang.qin@cern.ch

Searches with tops in decay / 34

## **Top-philic ALP phenomenology at the LHC: the elusive mass-window**

**Corresponding Author:** ken.mimasu@cern.ch

Searches with tops in decay / 35

## **Searches for scalar particles in top quark topologies in ATLAS and CMS**

**Corresponding Author:** eleanor.jones@cern.ch

top and BSM search / 36

## **Precise tests of the axion coupling to tops**

**Corresponding Author:** anhvu.phan@ru.nl

top and BSM search / 37

## **Searches for top associated DM production at the LHC**

**Corresponding Author:** dominic.william.stafford@cern.ch

top and BSM search / 38

## **Quantum detection of new physics in top-quark pair production at the LHC**

**Corresponding Author:** eleni.vryonidou@cern.ch

**FCNC and lepton flavor violation / 39**

## **Dark matter as the trigger of flavour changing neutral current decays of the top quark**

**Corresponding Author:** adil.hep@gmail.com

**FCNC and lepton flavor violation / 40**

## **Comparisons of FCNC results from ATLAS and CMS**

**Corresponding Author:** jeremy.andrea@cern.ch

**FCNC and lepton flavor violation / 41**

## **Probes of flavor symmetry and violation with Top quarks in ATLAS and CMS**

**Corresponding Author:** miriam.watson@cern.ch

**Young Scientist Forum / 42**

## **YSF theory 1**

**Young Scientist Forum / 43**

## **YSF CMS 1**

**Young Scientist Forum / 44**

## **YSF ATLAS 1**

**Young Scientist Forum / 45**

## **YSF theory 2**

Theory mini workshop / 46

### **Status of top-quark mass measurement**

Corresponding Author: marcel.vos@cern.ch

Theory mini workshop / 47

### **Electroweak metastability and Higgs inflation**

Corresponding Author: isabella.masina@cern.ch

Theory mini workshop / 48

### **The collider landscape: which collider for establishing the SM instability ?**

Corresponding Author: roberto.franceschini@cern.ch

Theory mini workshop / 49

### **Vacuum Stability in the Standard Model and Beyond**

Corresponding Author: tom2.steudtner@tu-dortmund.de

Theory mini workshop / 50

### **Higgs potential criticality beyond the Standard Model**

Theory mini workshop / 51

### **Theory talk missing 1**

Spin and entanglement / 52

### **The magic of entangled top quarks**

**Corresponding Author:** christopher.white@qmul.ac.uk

**Spin and entanglement / 53**

## **Full quantum tomography of top quark decays**

**Corresponding Author:** juan.antonio.aguilar.saavedra@cern.ch

**Spin and entanglement / 54**

## **CMS results on top spin and entanglement**

**Corresponding Author:** giulia.negro@cern.ch

**Spin and entanglement / 55**

## **ATLAS results on top spin and entanglement**

**Corresponding Author:** roman.lysak@cern.ch

**Joker talks / 56**

## **CMS Joker talk 1**

**Joker talks / 57**

## **ATLAS Joker talk 1**

**Joker talks / 58**

## **ATLAS Joker talk 2**

**Joker talks / 59**

## **CMS Joker talk 2**

**Young Scientist Forum / 60**

## **YSF ATLAS 2**

**Young Scientist Forum / 61**

## **YSF CMS 2**

**Young Scientist Forum / 62**

## **YSF CMS 3**

**Young Scientist Forum / 63**

## **YSF ATLAS 3**

**Future / 64**

## **Mapping the SMEFT at High-Energy Colliders: from LEP and the (HL-)LHC to the FCC-ee**

**Corresponding Author:** eugenia.celada@postgrad.manchester.ac.uk

**Summaries / 65**

## **Theory Summary**

**Corresponding Author:** mczakon@physik.rwth-aachen.de

**Summaries / 66**

## **Experimental Summary**

**Corresponding Author:** abideh.jafari@cern.ch

**Last words / 67**

## **Top2025 announcement**

**Last words / 68**

## **Closing remarks**

**Young Scientist Forum / 69**

## **YSF theory 3**

**top and BSM search / 70**

## **Mapping the SMEFT at High-Energy Colliders: from LEP and the (HL-)LHC to the FCC-ee**

**Corresponding Author:** eugenia.celada@postgrad.manchester.ac.uk

**Theory mini workshop / 71**

## **The collider landscape: which collider for establishing the SM instability ?**

**Corresponding Author:** roberto.franceschini@cern.ch

72

## **Outreach talk at the médiathèque**

**Introduction / 74**

## **Welcome from the French institute representatives**