

138 fb⁻¹ (13 TeV)

jec

a.u.

CMS

Work in Progress

— $t\bar{t}$

— jec up

... jec down

0.1

0.05

0

Ratio

1.5

1

0.5

0

0.2

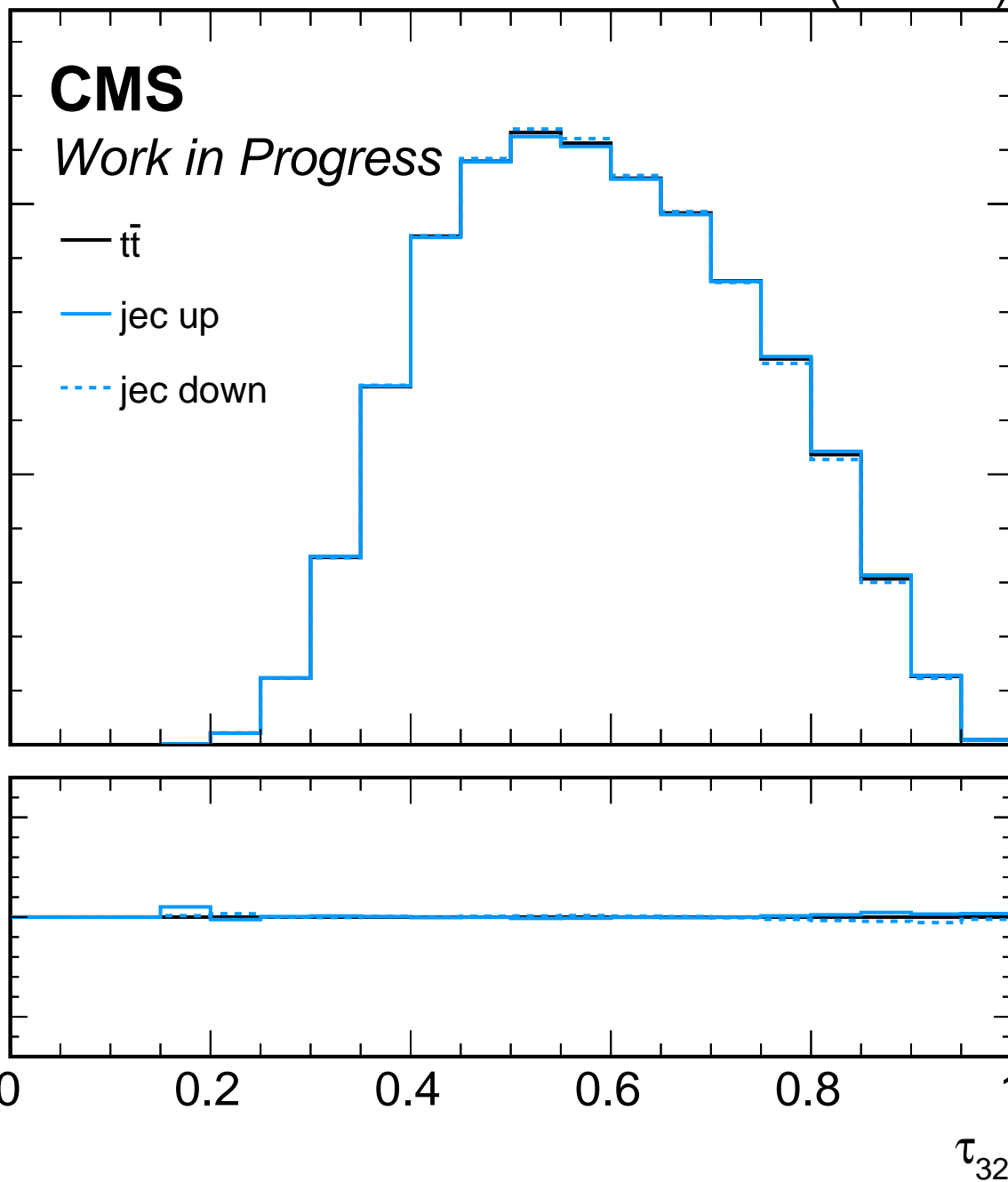
0.4

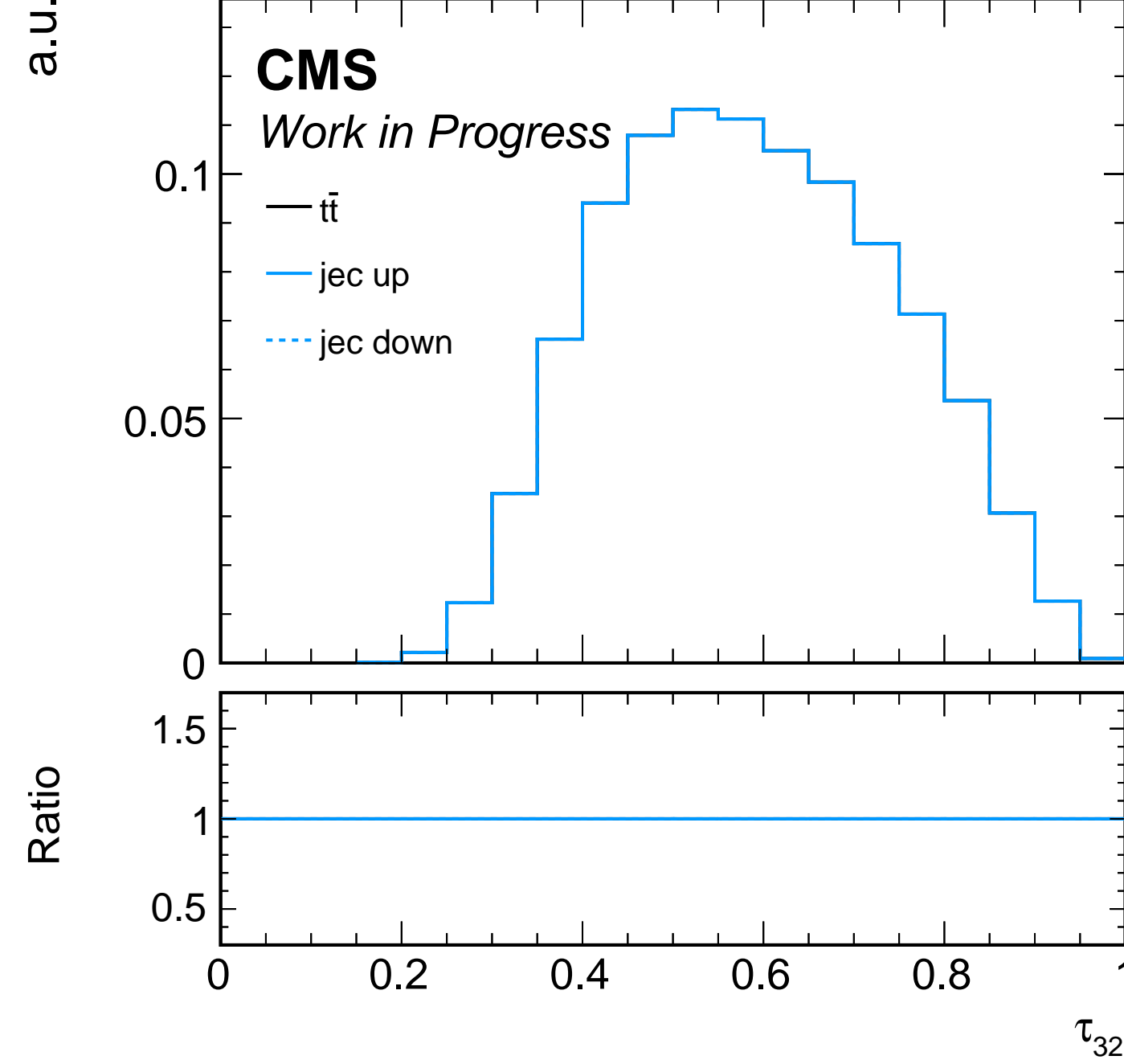
0.6

0.8

1

τ_{32}





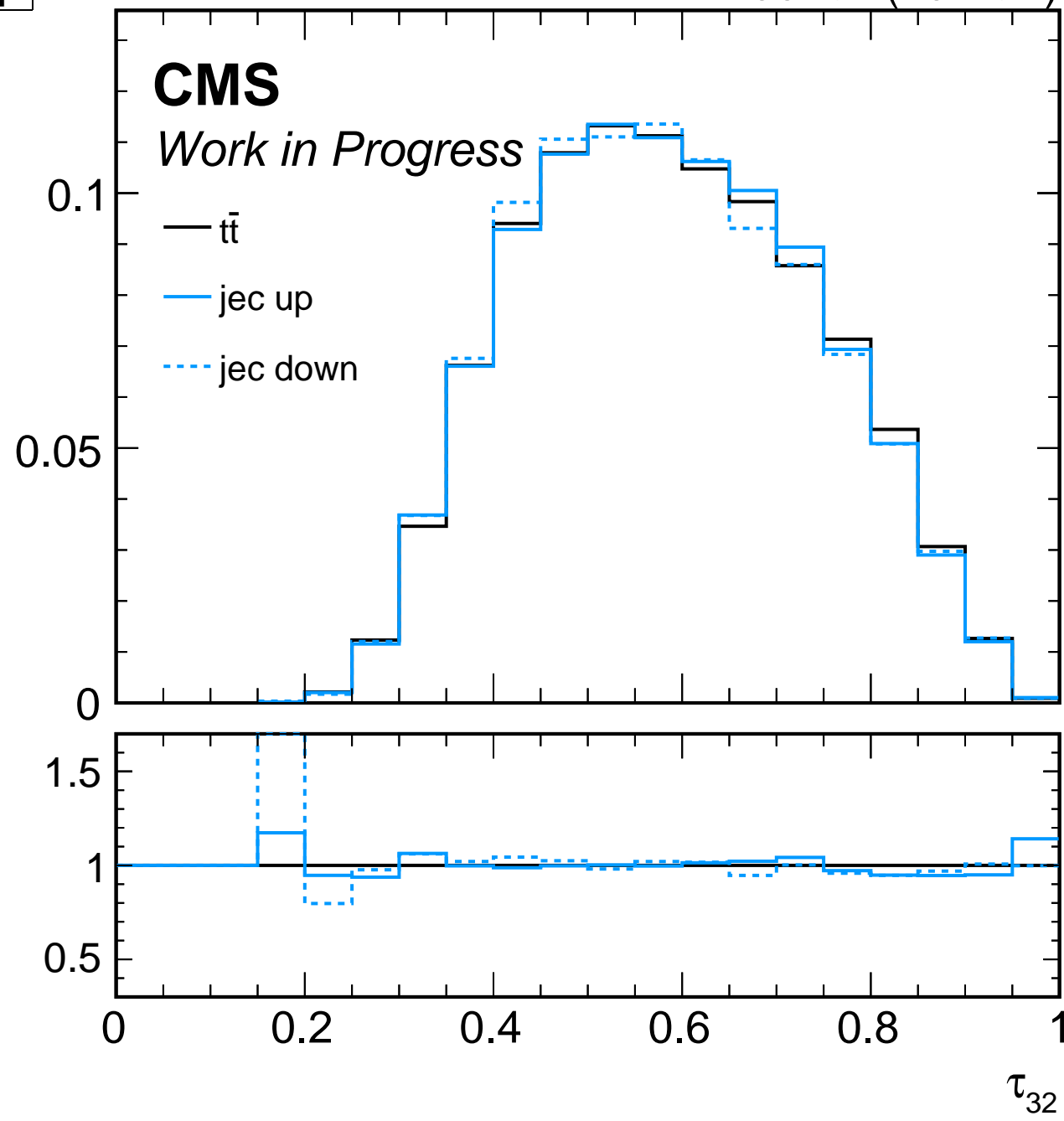
hdamp

138 fb⁻¹ (13 TeV)

CMS
Work in Progress

— $t\bar{t}$
— jec up
- - jec down

Ratio



a.u.

CMS*Work in Progress*

— $t\bar{t}$
— jec up
- - jec down

0.1

0.05

0

Ratio

1.5

1

0.5

0

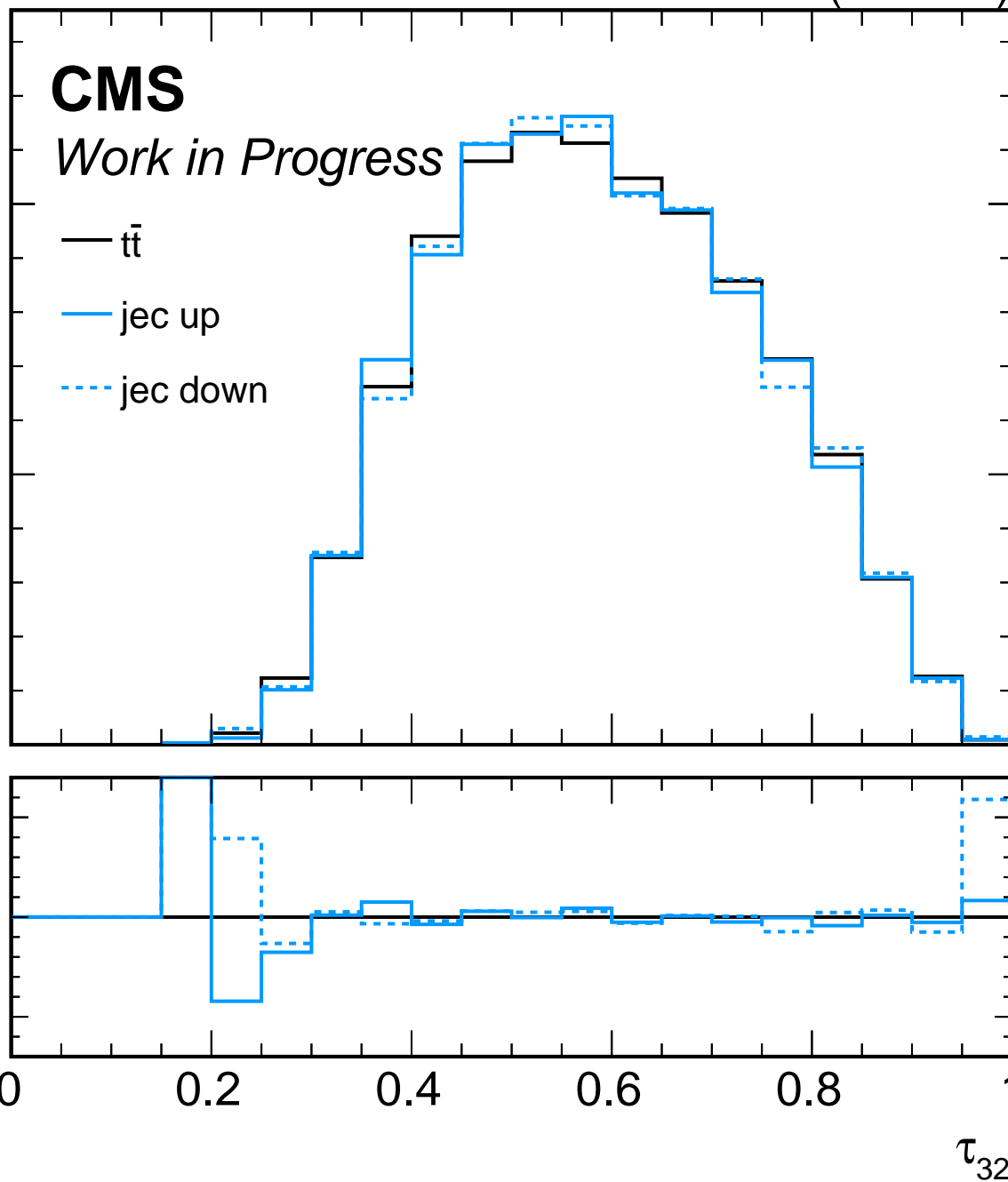
0.2

0.4

0.6

0.8

1

 τ_{32} 

tune

138 fb⁻¹ (13 TeV)

a.u.

CMS*Work in Progress*

— $t\bar{t}$
— jec up
- - jec down

0.1

0.05

0

Ratio

1.5

1

0.5

0

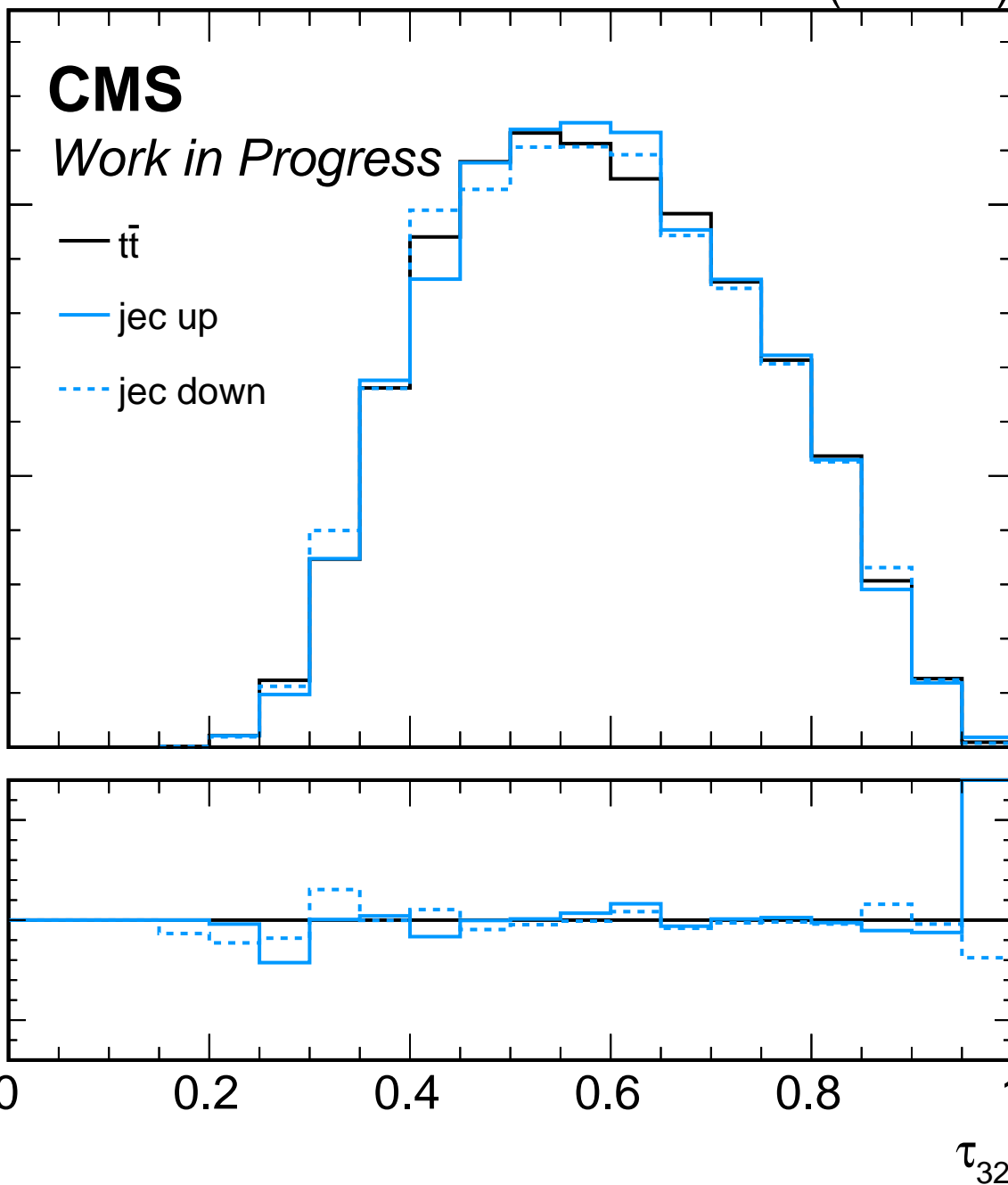
0.2

0.4

0.6

0.8

1

 τ_{32} 

cor

138 fb⁻¹ (13 TeV)**CMS***Work in Progress*— $t\bar{t}$

— jec up

- - jec down

Ratio

 τ_{32} 