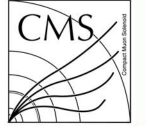


MG5 LHE Validation

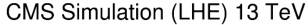
Wei Shi

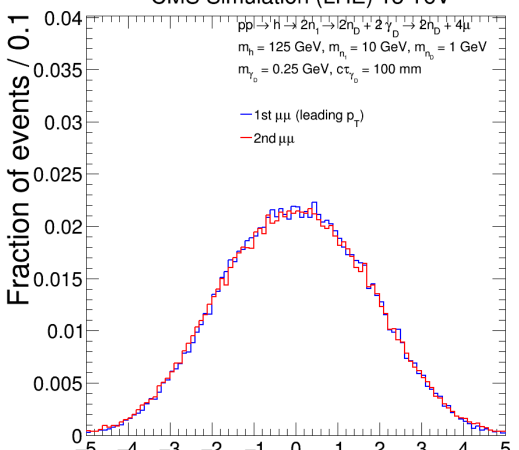
TAMU+RICE working meeting



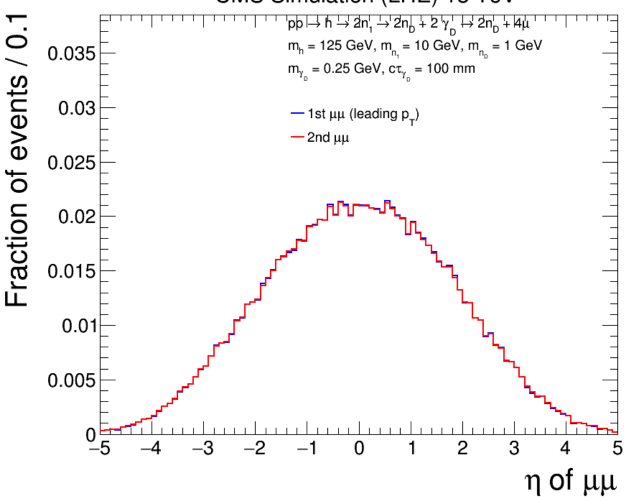






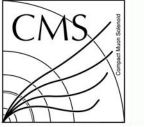


CMS Simulation (LHE) 13 TeV

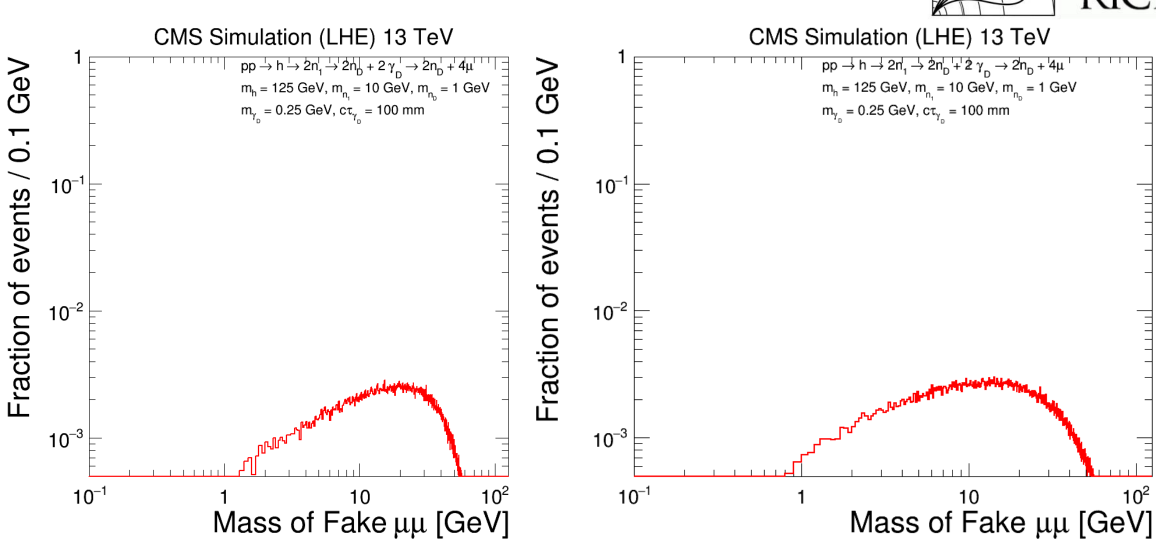


η of μμ

MG5



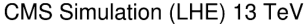


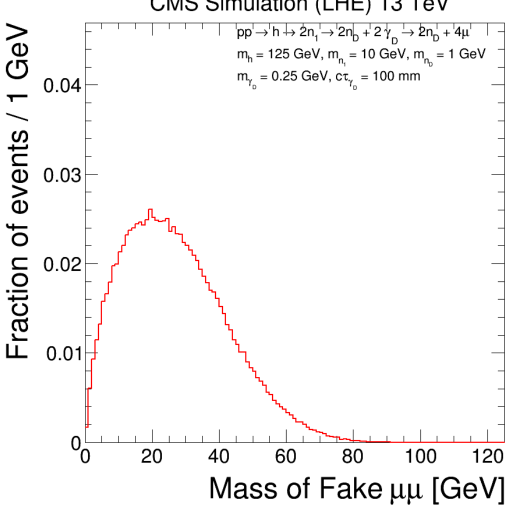


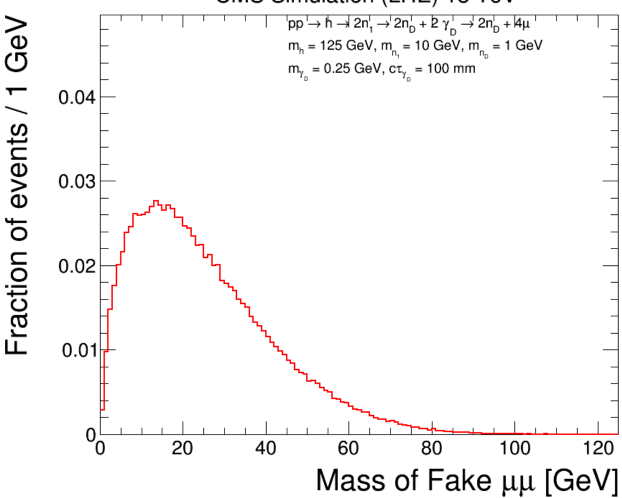


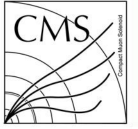




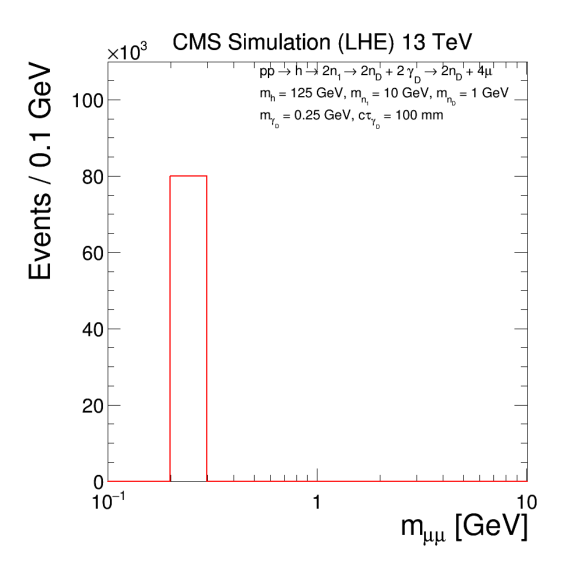


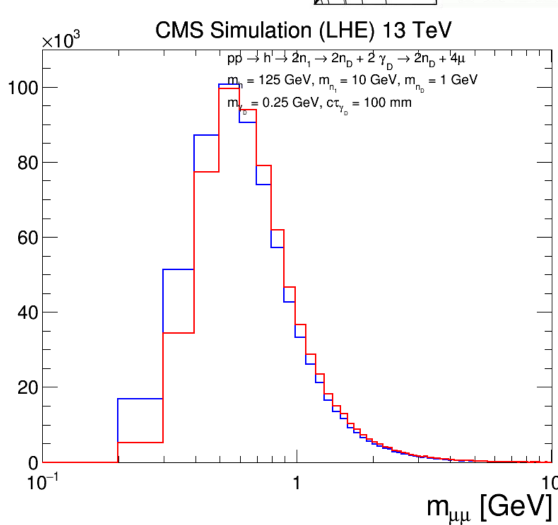






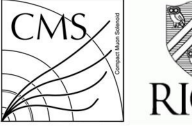






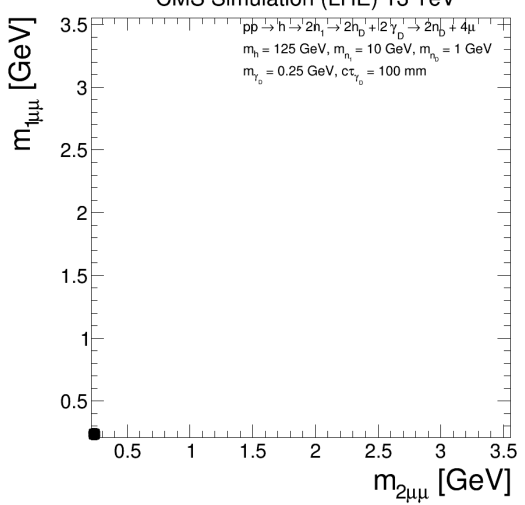
Events / 0.1 GeV



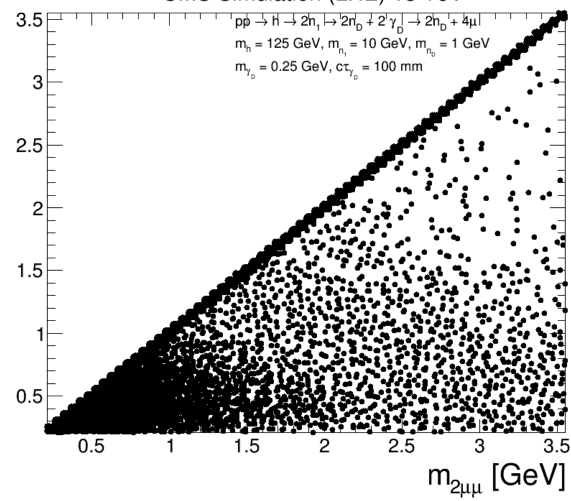






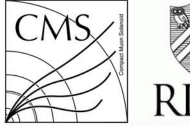


CMS Simulation (LHE) 13 TeV



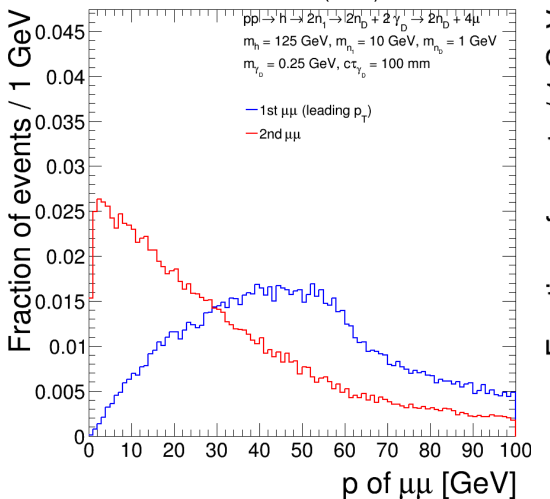
m_{1μμ} [GeV]

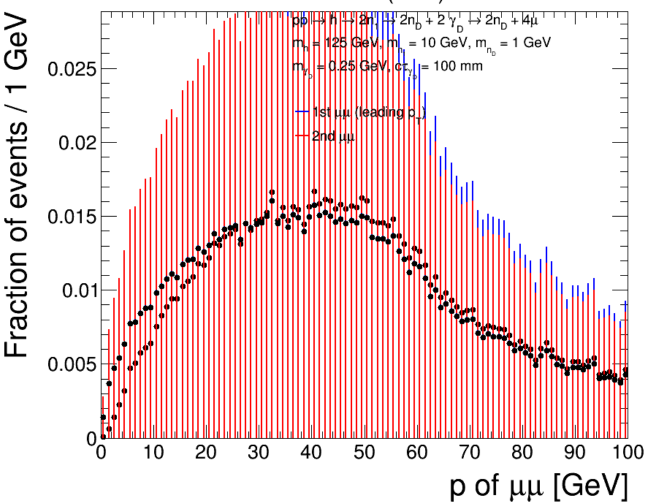
MG5







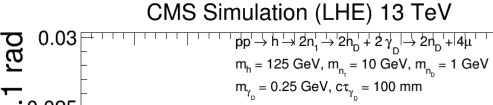


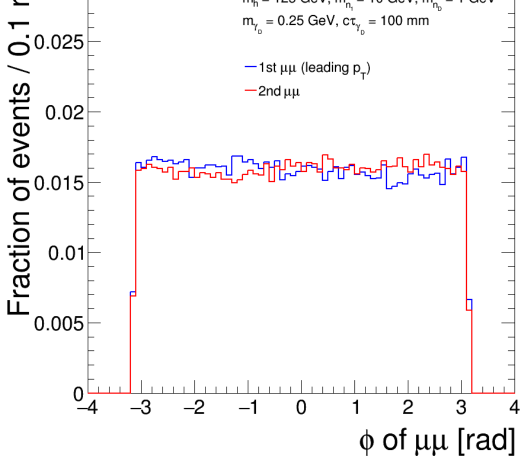


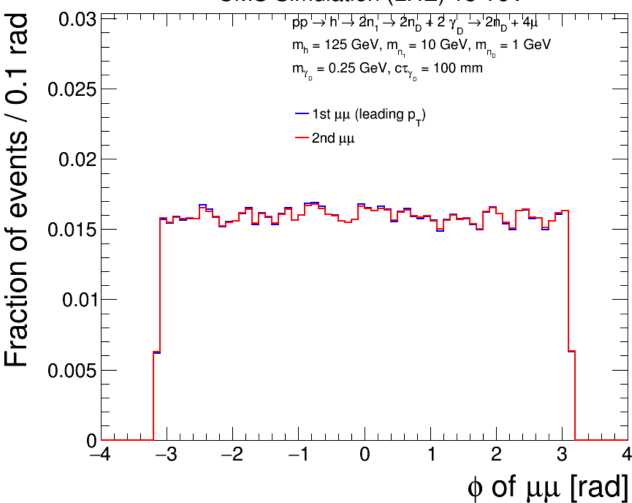










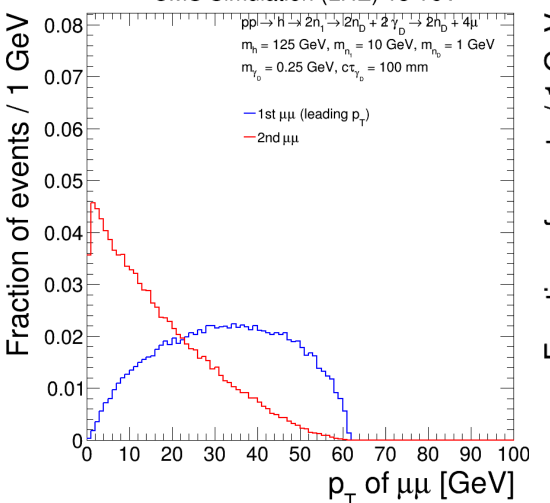


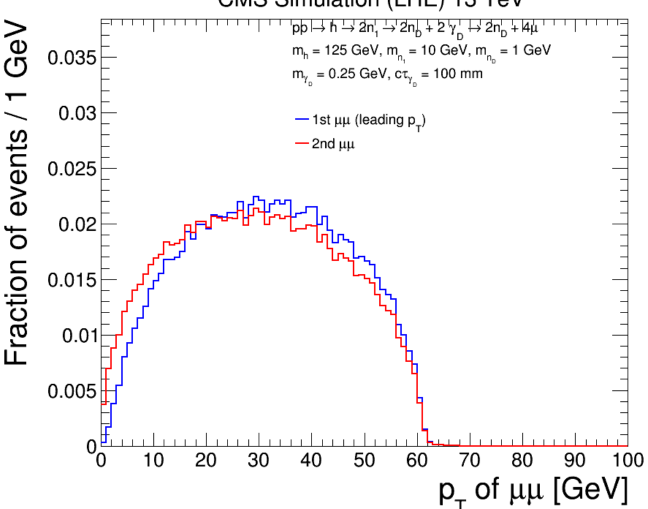
MG5



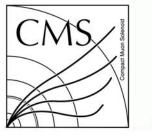








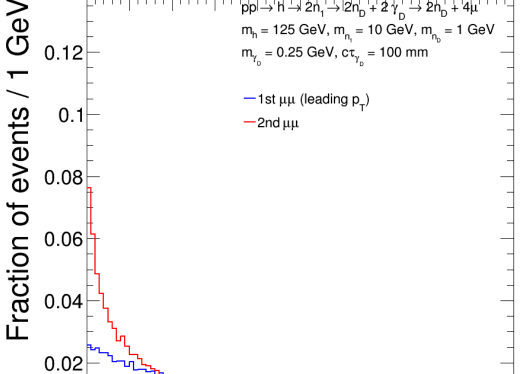








$pp| \xrightarrow{} h \xrightarrow{} 2h_1 \xrightarrow{} |2n_D + 2\gamma_D \xrightarrow{} 2h_D + 4\mu$ $m_h = 125 \text{ GeV}, m_{n_1} = 10 \text{ GeV}, m_{n_n} = 1 \text{ GeV}$



50

60

70

80

 $|p_7|$ of $\mu\mu$ [GeV]

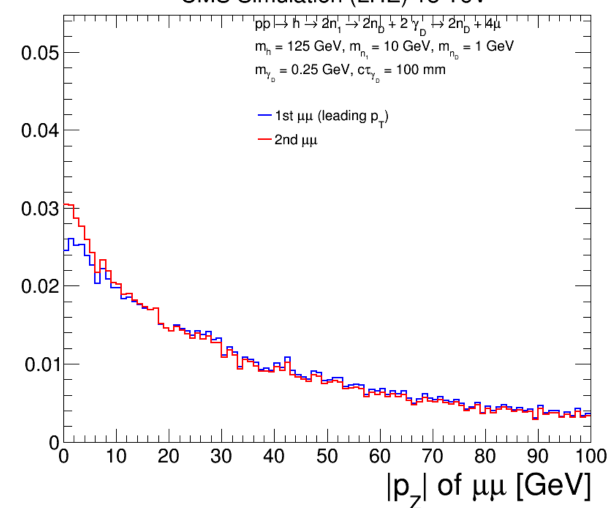
90

100

30

40

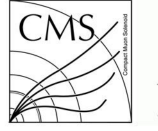
CMS Simulation (LHE) 13 TeV



GeV

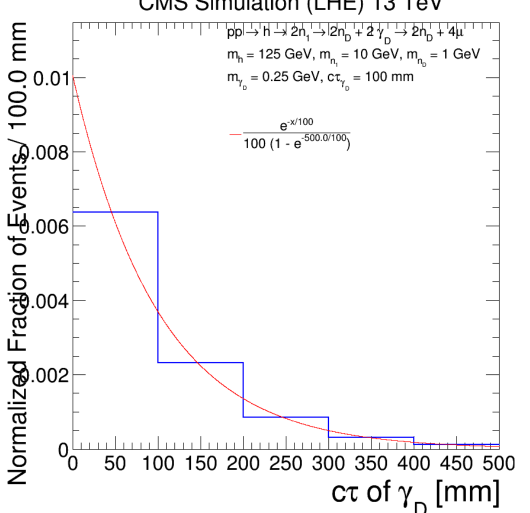
Fraction of events / 1

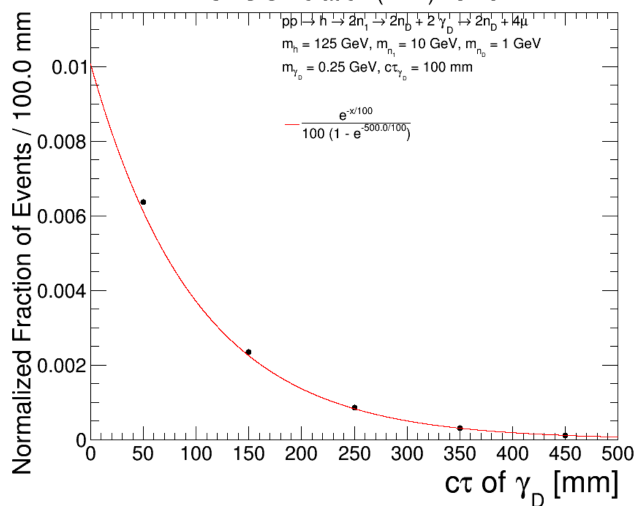
MG5



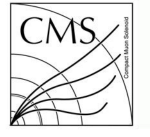


CMS Simulation (LHE) 13 TeV





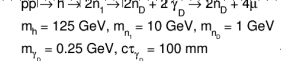
MG5





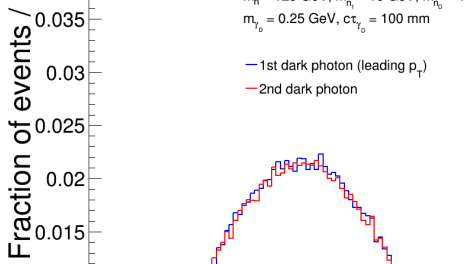


$pp | \xrightarrow{} h \xrightarrow{} 2h_1 \xrightarrow{} |2h_D + 2\gamma_D \xrightarrow{} 2h_D + 4\mu$

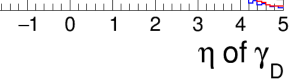


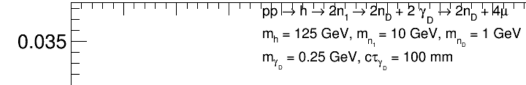
-1st dark photon (leading p_r)

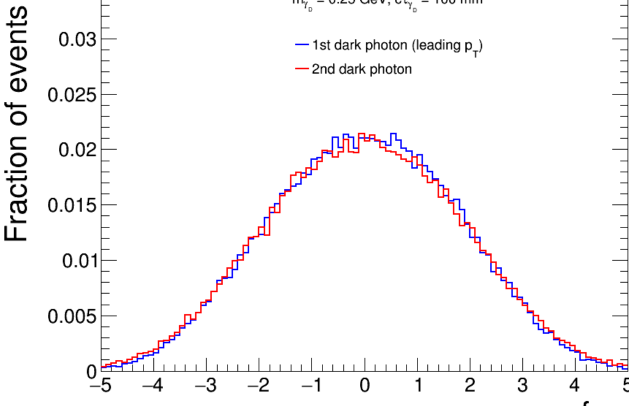
-2nd dark photon

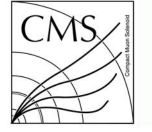


0.01 0.005



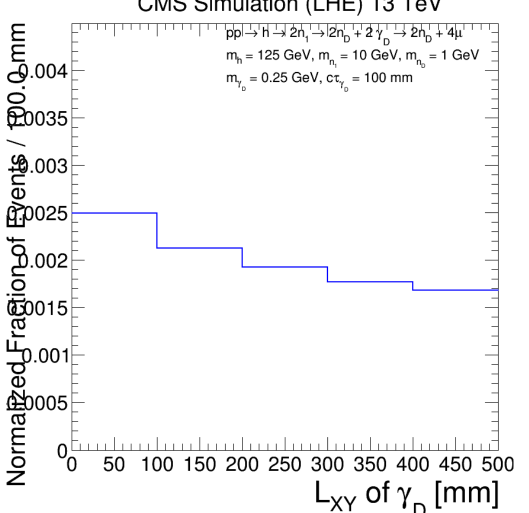






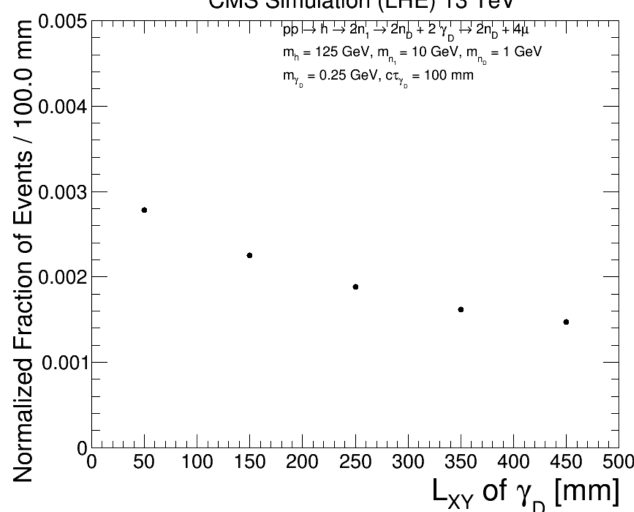






CMS Simulation (LHE) 13 TeV

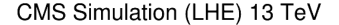
MG5

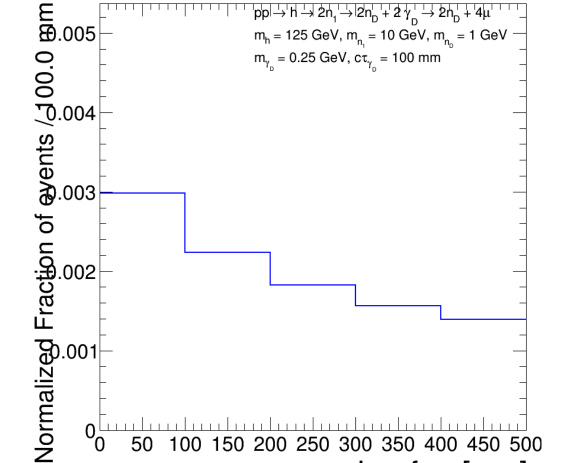


MG5



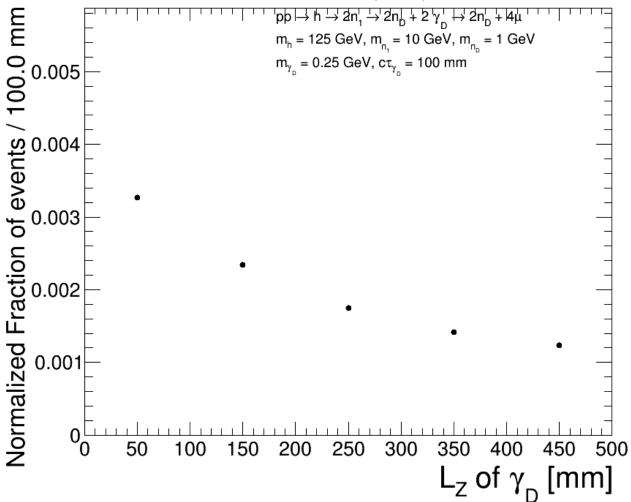






100 150 200 250 300 350 400 450 500

 L_Z of γ_D [mm]

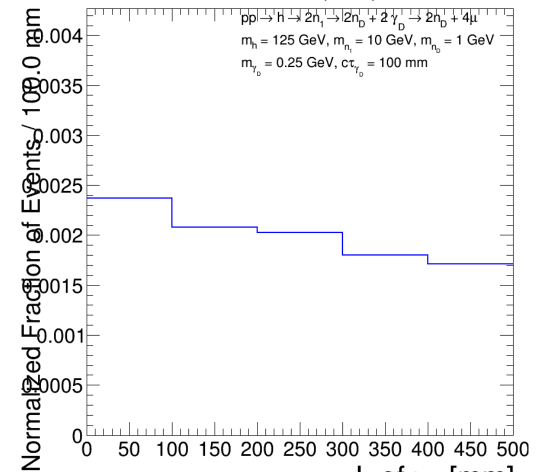


MG5



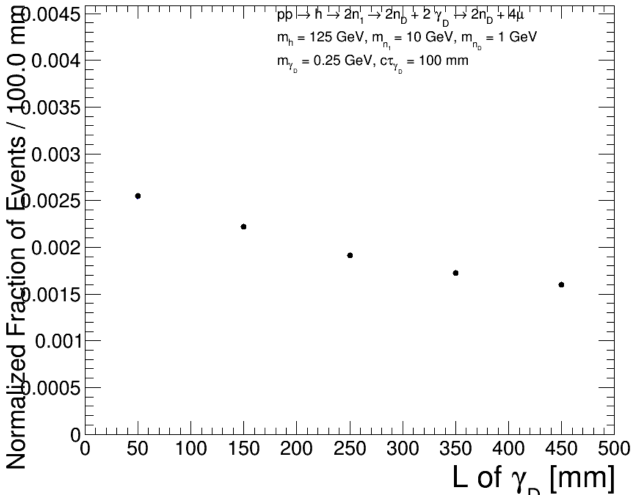


CMS Simulation (LHE) 13 TeV



100 150 200 250 300 350 400 450 500

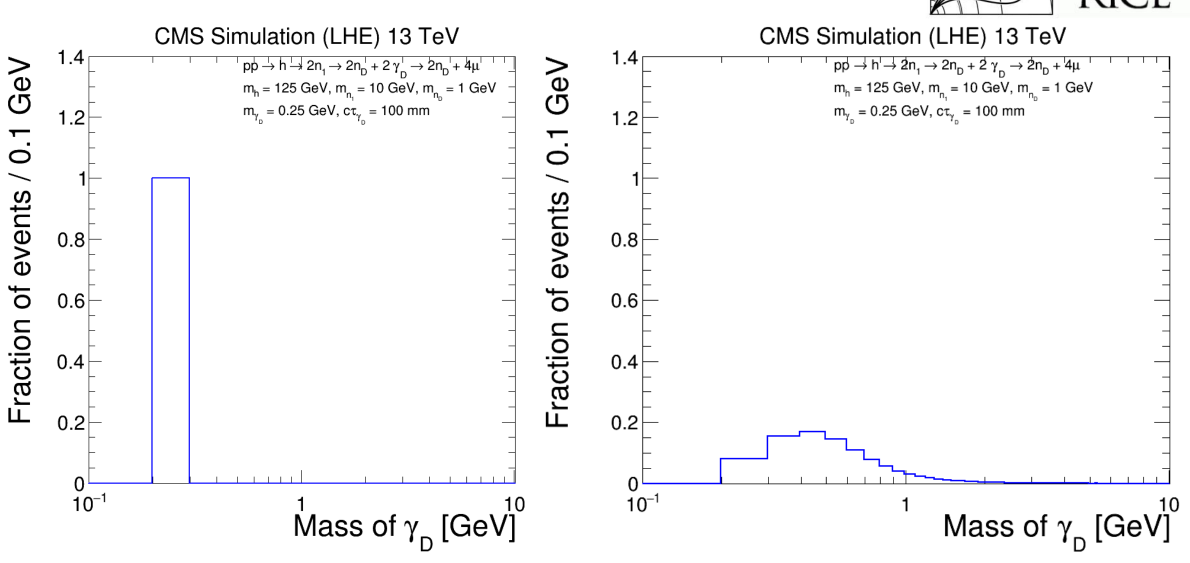
L of γ_{D} [mm]



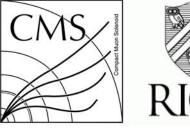
MG5





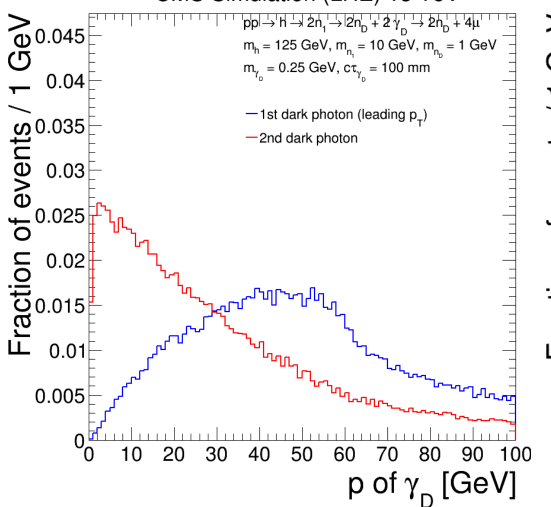


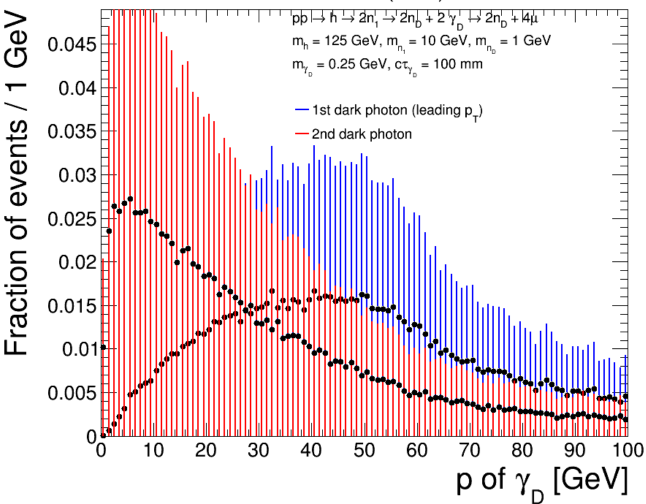
MG5





CMS Simulation (LHE) 13 TeV



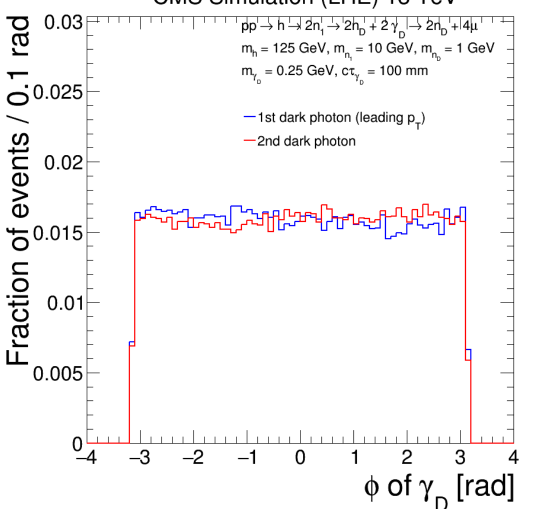


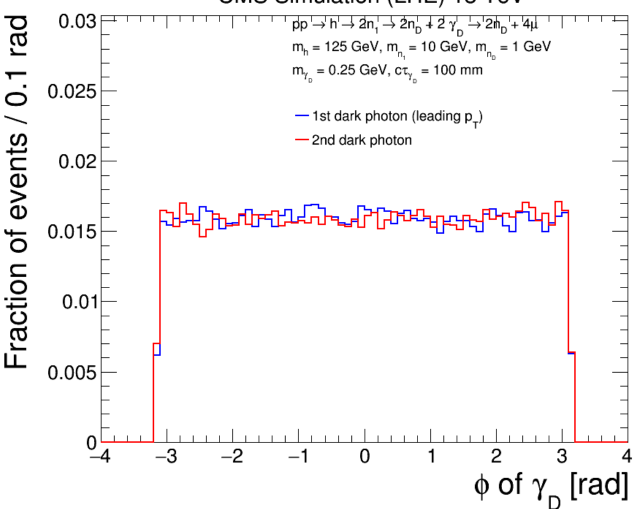
MG5



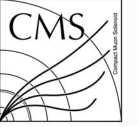


CMS Simulation (LHE) 13 TeV

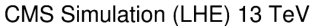


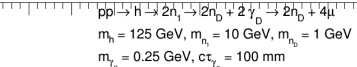














-2nd dark photon

50

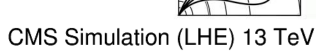
60

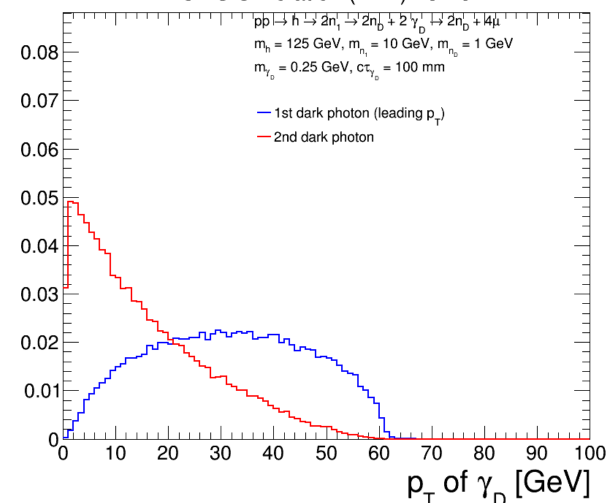
80

 p_{T} of γ_{D} [GeV]

90







Fraction of events / 1 GeV

0.08

0.07

0.06

0.05

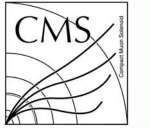
0.04

0.03

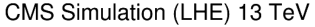
0.02

0.01

MG5







$pp \rightarrow h \rightarrow 2n_{1} \rightarrow 2n_{D} + 2\gamma_{D} \rightarrow 2n_{D} + 4\mu$ $m_{h} = 125 \text{ GeV}, m_{n_{s}} = 10 \text{ GeV}, m_{n_{p}} = 1 \text{ GeV}$

 $m_{\gamma_{_D}} = 0.25 \text{ GeV}, \, c\tau_{\gamma_{_D}} = 100 \text{ mm}$

-1st dark photon (leading p_T)

-2nd dark photon

50

60

70

80

 $|p_7|$ of γ_D [GeV]

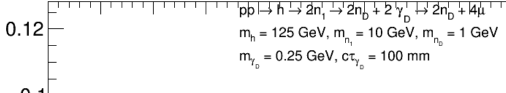
90

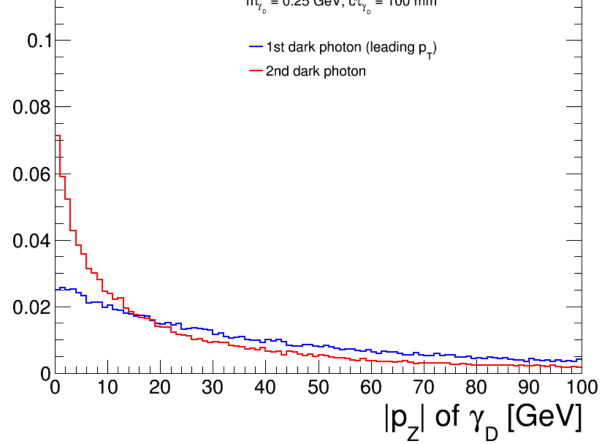
30

40



CMS Simulation (LHE) 13 TeV





GeV

Fraction of events / 1

0.12

0.1

0.08

0.06

0.04

0.02

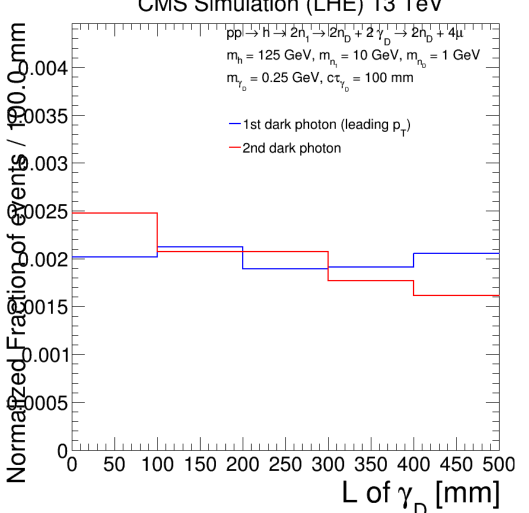
100

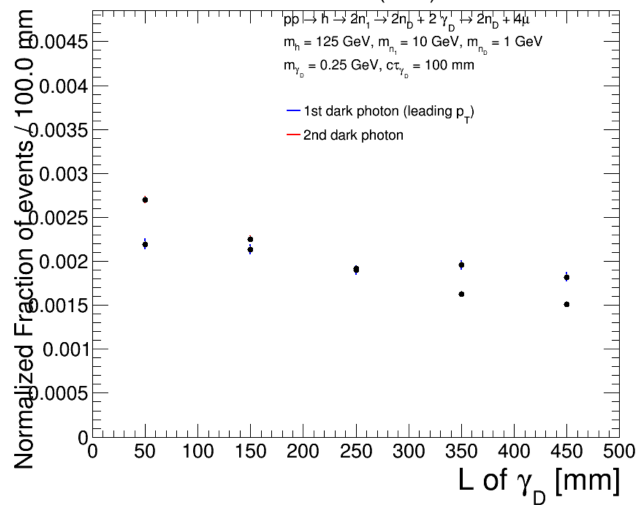
MG5



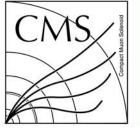






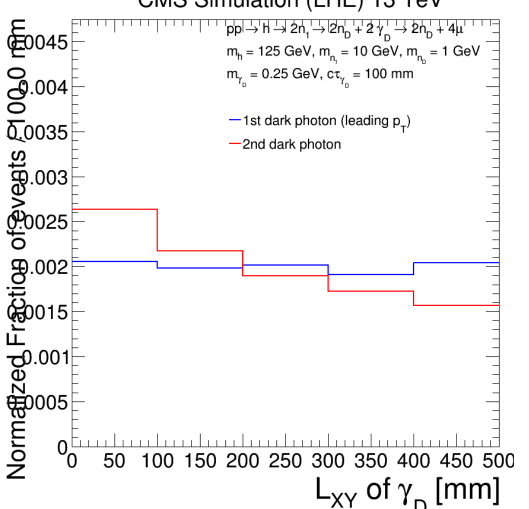


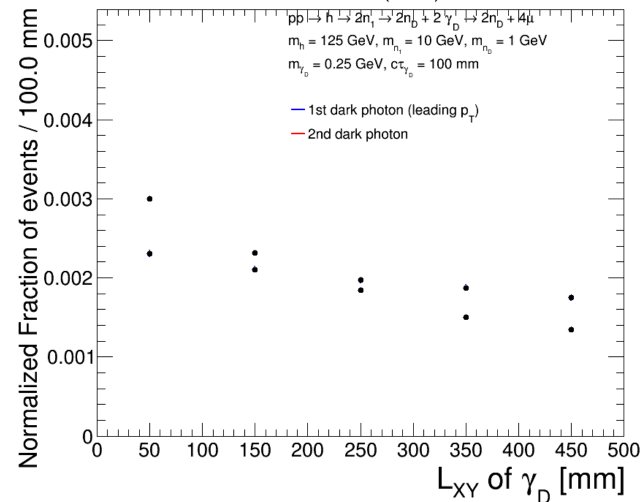
MG5





CMS Simulation (LHE) 13 TeV



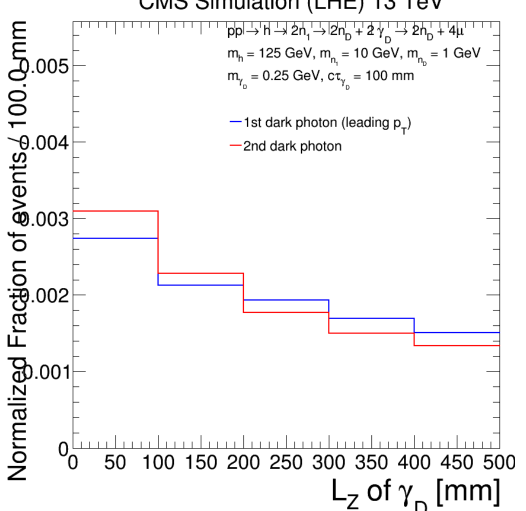


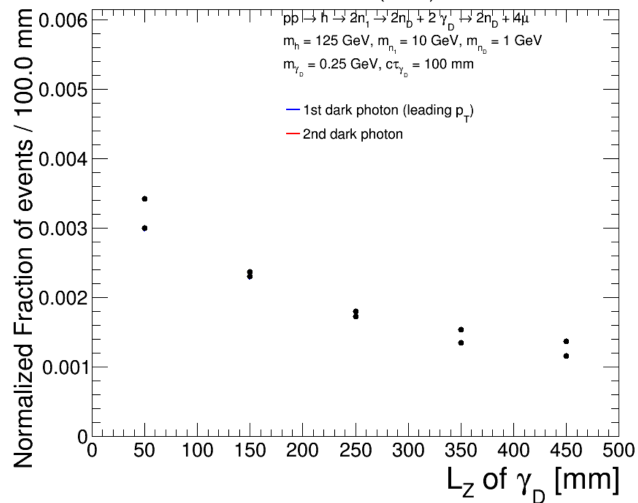
MG5



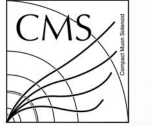


CMS Simulation (LHE) 13 TeV



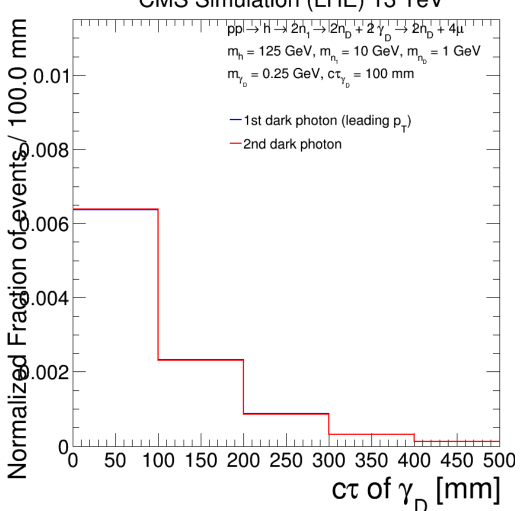


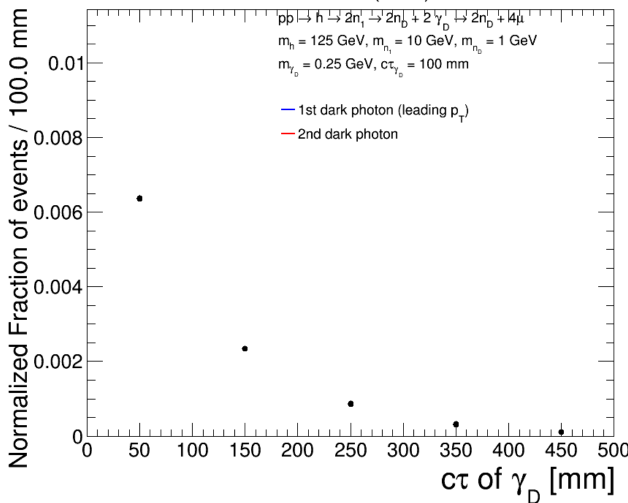






CMS Simulation (LHE) 13 TeV









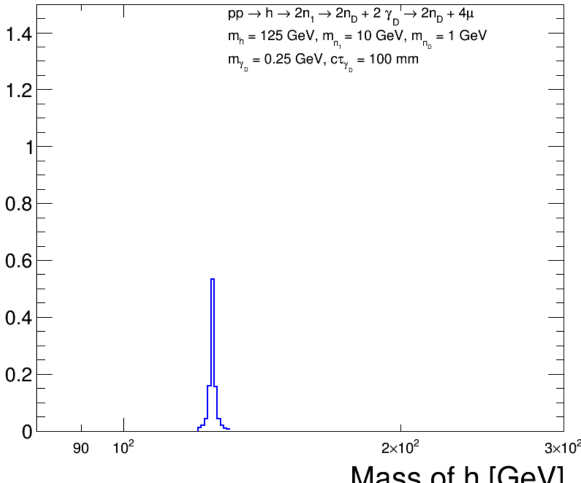


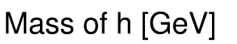
CMS Simulation (LHE) 13 TeV

 $\overline{pp \rightarrow h \rightarrow 2n_1 \rightarrow 2n_D + 2\gamma_D \rightarrow 2n_D + 4\mu}$ Fraction of events / 1 GeV $m_h = 125 \text{ GeV}, m_{n_i} = 10 \text{ GeV}, m_{n_0} = 1 \text{ GeV}$ $m_{\gamma_D} = 0.25 \text{ GeV}, c\tau_{\gamma_D} = 100 \text{ mm}$

GeV Fraction of events / 1







 2×10^{2}

Mass of h [GeV]

8.0

0.6

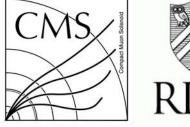
0.4

0.2

0

90 10²

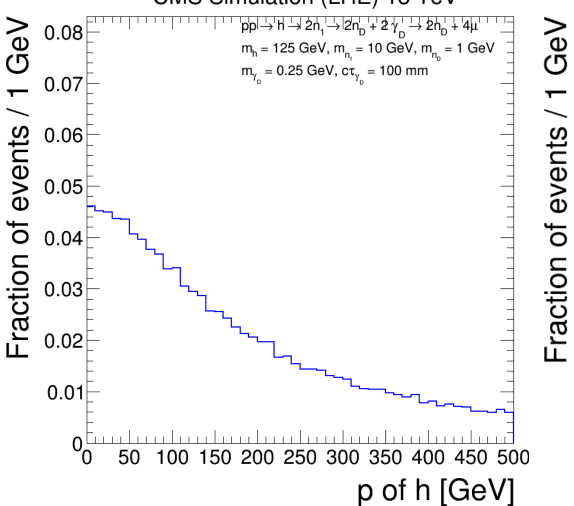
3×10²

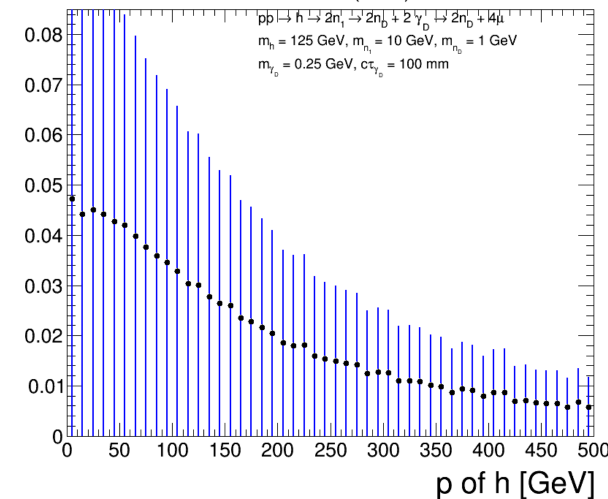




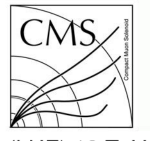


MG4



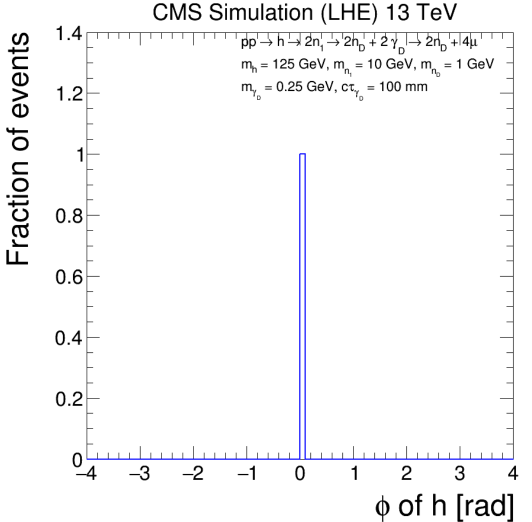




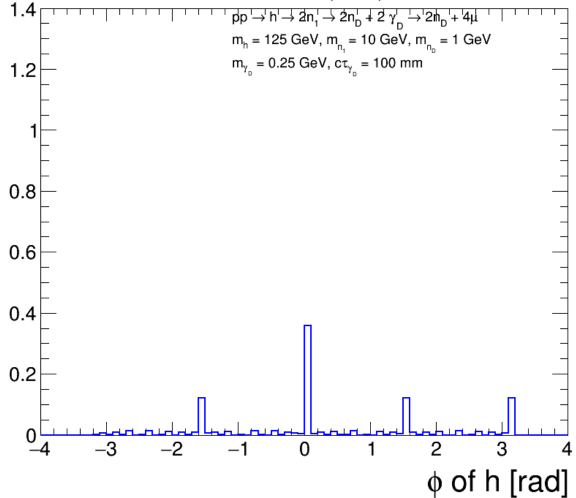








CMS Simulation (LHE) 13 TeV

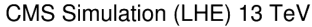


Fraction of events

MG5







$pp \mapsto h \to 2h_1 \to 2h_D + 2\gamma_D \to 2h_D + 4\mu$ $m_h = 125 \text{ GeV}, m_{n_1} = 10 \text{ GeV}, m_{n_D} = 1 \text{ GeV}$

 $m_{\gamma_D} = 0.25$ GeV, $c\tau_{\gamma_D} = 100$ mm

Fraction of events / 1 GeV

 $pp \mapsto h \xrightarrow{\cdot} 2n_1 \xrightarrow{\cdot} 2n_D + 2\gamma_D \mapsto 2n_D + 4\mu$ $m_h = 125 \text{ GeV}, m_{n_1} = 10 \text{ GeV}, m_{n_D} = 1 \text{ GeV}$

 $m_{\gamma_{_{D}}}$ = 0.25 GeV, $c\tau_{\gamma_{_{D}}}$ = 100 mm

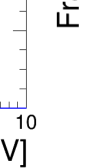
8.0 0.6 0.4

0.2

2 3

5 6

 p_{T} of h [GeV]





5

Fraction of events / 1 GeV

0.8

0.6

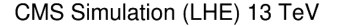
0.4

0.2

10







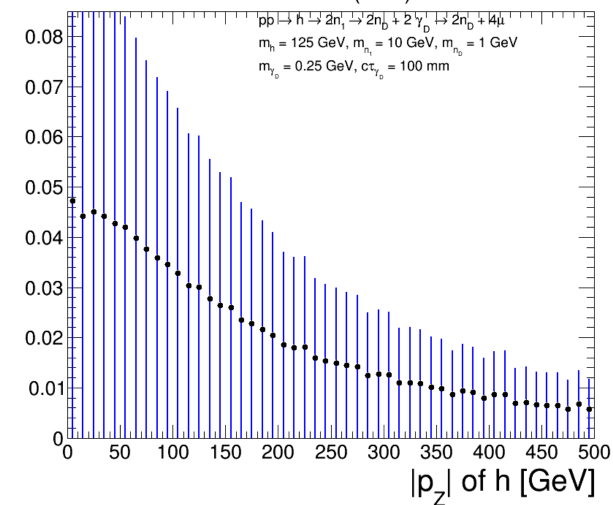
$pp | \xrightarrow{} h \xrightarrow{} 2h_1 \xrightarrow{} |2n_D + 2\gamma_D \xrightarrow{} 2h_D + 4\mu$ GeV Fraction of events / 1 GeV 80.0 $m_h = 125 \text{ GeV}, m_{n_s} = 10 \text{ GeV}, m_{n_s} = 1 \text{ GeV}$ $m_{\gamma_{_{D}}} = 0.25$ GeV, $c\tau_{\gamma_{_{D}}} = 100$ mm 0.07 Fraction of events / 1 0.06 0.05 0.04 0.03 0.02 0.01

100 150 200 250 300 350 400 450 500

 $|p_7|$ of h [GeV]

CMS Simulation (LHE) 13 TeV

MG5

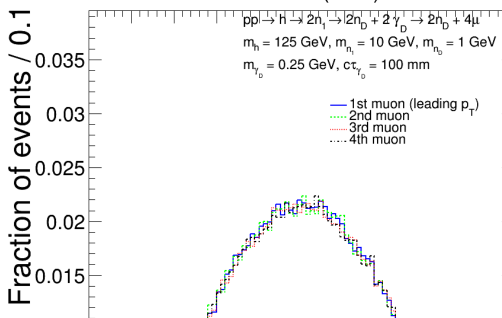


MG5



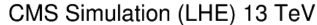


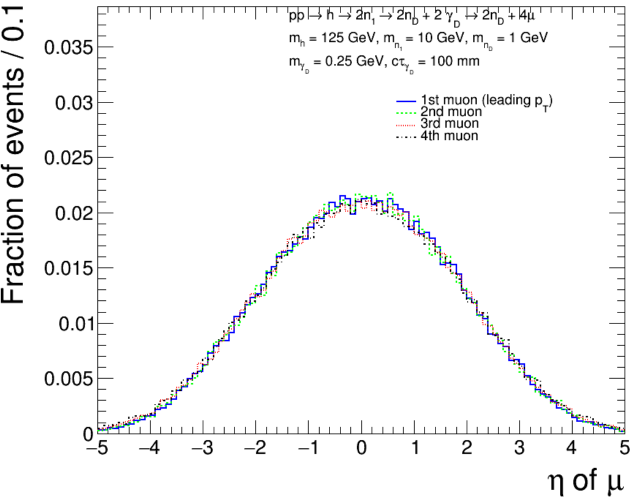










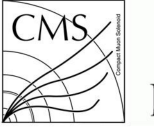


0.01

0.005

 η of μ

MG5







$pp \rightarrow h \rightarrow 2n_1 \rightarrow 2n_D + 2\gamma_D \rightarrow 2n_D + 4\mu$

GeV $m_h^{} = 125 \; \text{GeV}, \; m_{n_1}^{} = 10 \; \tilde{\text{GeV}}, \; m_{n_D}^{} = 1 \; \text{GeV}$ 0.1 $m_{\gamma_D} = 0.25$ GeV, $c\tau_{\gamma_D} = 100$ mm Fraction of events / 1

0.08

0.06

0.04

0.02

4/23/2018

20

40

60

— 1st muon (leading p_T) ---- 2nd muon ---- 3rd muon — 4th muon

80

100

p of μ [GeV]

120

weishi@rice.edu

Fraction of events / 1

GeV

0.14

0.16

0.1

0.08

0.06

0.04

0.02

20

40

60

0.12

CMS Simulation (LHE) 13 TeV

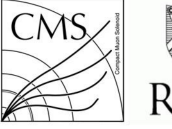
- $pp \rightarrow h \rightarrow 2n_1^l \rightarrow 2n_D^l + 2\gamma_D^l \rightarrow 2n_D^l + 4\mu^l$ $m_h = 125 \text{ GeV}, m_{n_1} = 10 \text{ GeV}, m_{n_0} = 1 \text{ GeV}$
- $m_{\gamma_{_{D}}}$ = 0.25 GeV, $c\tau_{\gamma_{_{D}}}$ = 100 mm

- - - - 120 100

80

- - p of μ [GeV]

31





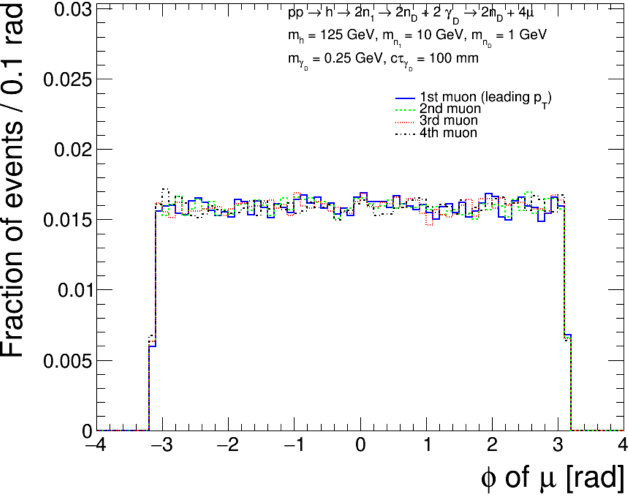


0.03 rad $pp \rightarrow h \rightarrow 2n_1 \rightarrow 2h_D + 2\gamma_D \rightarrow 2n_D + 4\mu$ $m_h = 125 \text{ GeV}, m_{n_s} = 10 \text{ GeV}, m_{n_s} = 1 \text{ GeV}$ $m_{\gamma_{_{D}}}=0.25$ GeV, $c\tau_{\gamma_{_{D}}}=100$ mm 0.025 — 1st muon (leading p_T) ---- 2nd muon 3rd muon ---- 4th muon Fraction of events / (



CMS Simulation (LHE) 13 TeV

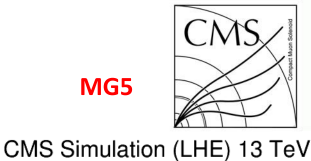
MG5



0.005

 ϕ of μ [rad]





— 1st muon (leading p_T) ----- 2nd muon ----- 3rd muon ----- 4th muon

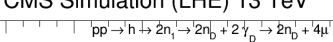
 $pp \rightarrow h \rightarrow 2n_1^l \rightarrow 2n_D^l + 2\gamma_D^l \rightarrow 2n_D^l + 4\mu$

 $m_{\gamma_{_{D}}}$ = 0.25 GeV, $c\tau_{\gamma_{_{D}}}$ = 100 mm

 $m_h = 125 \text{ GeV}, m_{n_1} = 10 \text{ GeV}, m_{n_0} = 1 \text{ GeV}$



CMS Simulation (LHE) 13 TeV



60

80

100

 $\boldsymbol{p}_{\!\scriptscriptstyle T}$ of $\boldsymbol{\mu}$ [GeV]

120

 $m_h = 125 \text{ GeV}, m_{n_i} = 10 \text{ GeV}, m_{n_D} = 1 \text{ GeV}$ $m_{\gamma_D} = 0.25$ GeV, $c\tau_{\gamma_D} = 100$ mm

— 1st muon (leading p_T) ---- 2nd muon ---- 3rd muon ---- 4th muon

Fraction of events / 1

GeV

0.25

0.3

0.2

0.15

0.1

0.05

20

40 60

80

33

100

120

GeV

Fraction of events /

0.2

0.18

0.16

0.14

0.12

80.0

0.06

0.04

0.02

20

40

60

80

40









$pp \rightarrow h \rightarrow 2n_1 \rightarrow 2n_D + 2\gamma_D \rightarrow 2n_D + 4\mu'$ GeV $m_h^{} = 125 \; \text{GeV}, \; m_{n_1}^{} = 10 \; \tilde{\text{GeV}}, \; m_{n_D}^{} = 1 \; \text{GeV}$ 0.25 $m_{\gamma_D} = 0.25$ GeV, $c\tau_{\gamma_D} = 100$ mm

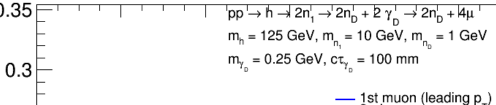
100

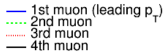
 $|p_7|$ of μ [GeV]

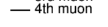
— 1st muon (leading p_T) ---- 2nd muon ---- 3rd muon — 4th muon

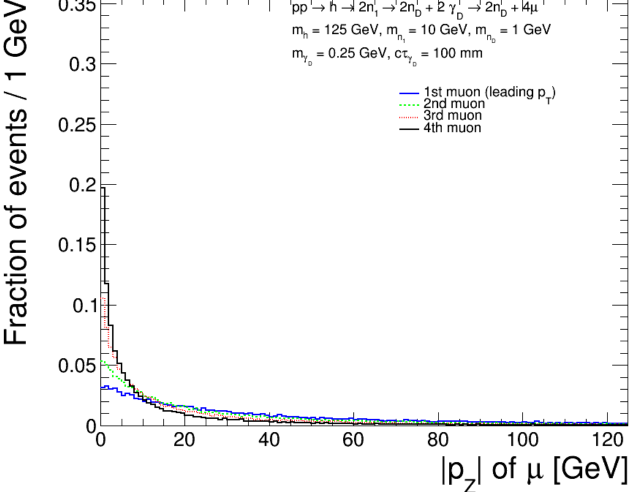
0.35

CMS Simulation (LHE) 13 TeV











Fraction of events / 1

0.2

0.15

 $0.1\frac{1}{5}$

0.05

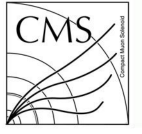
20

120

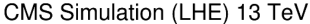
100

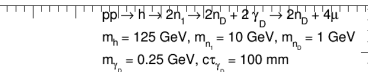
120









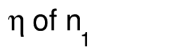


-1st neutralino

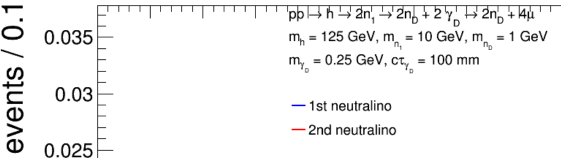
-2nd neutralino

Fraction of events / 0.1

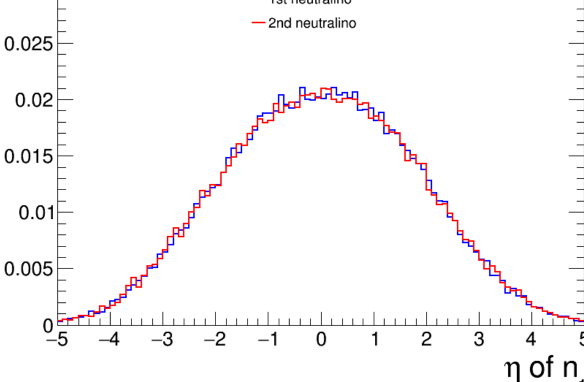
0.01



CMS Simulation (LHE) 13 TeV



- 1st neutralino



0.005

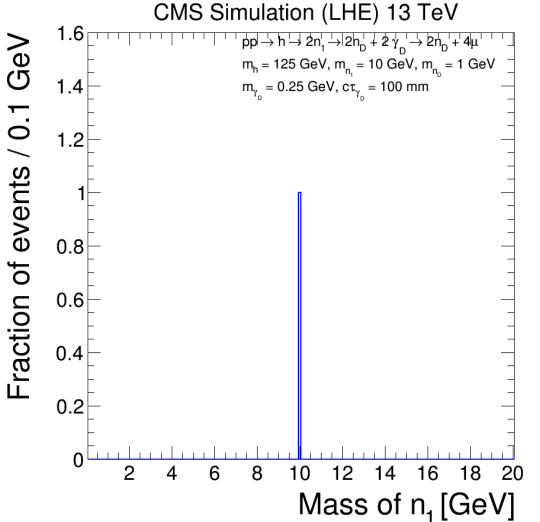
Fraction of

MG5

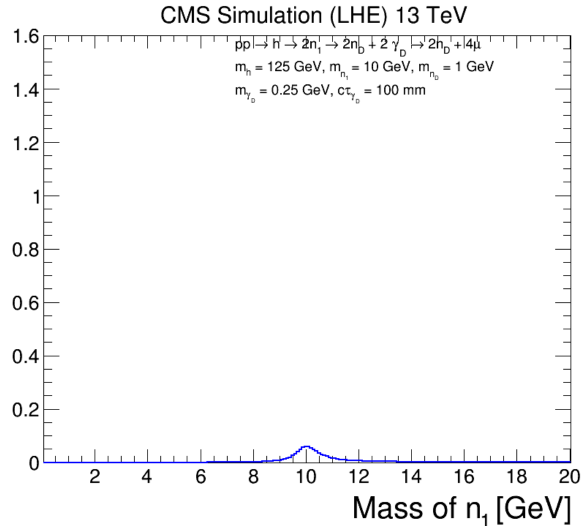




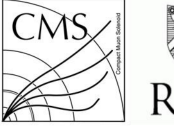




GeV Fraction of events / 0.1

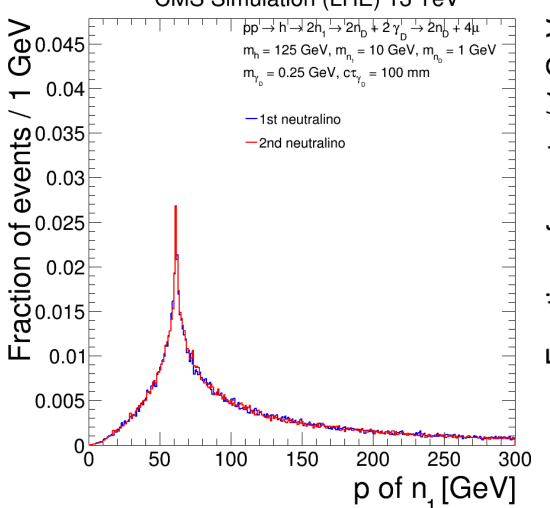


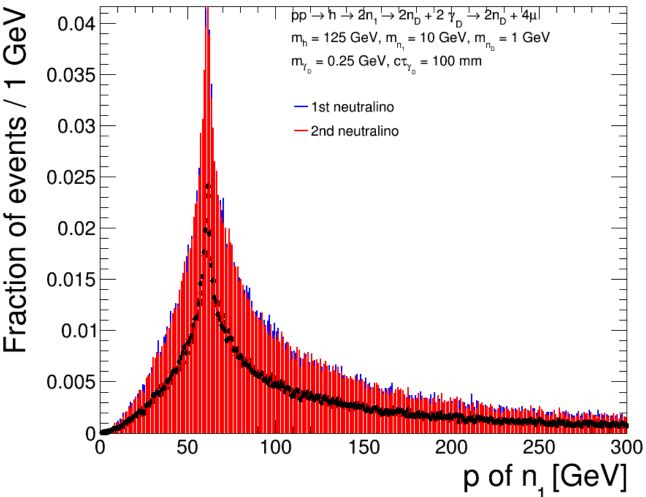










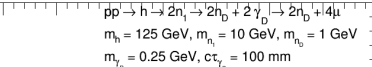










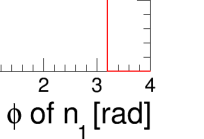


-1st neutralino

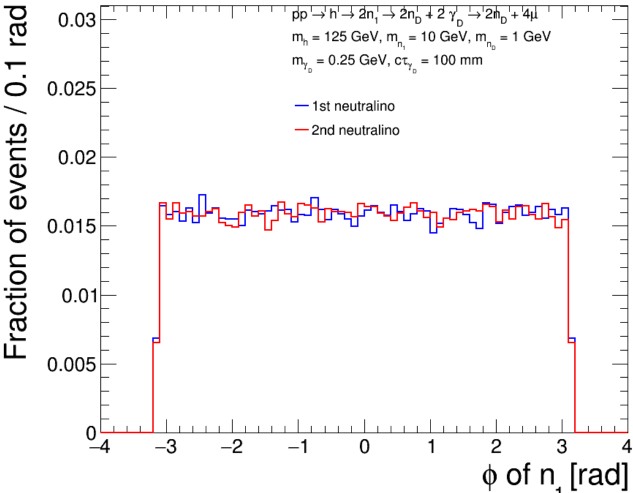
-2nd neutralino







CMS Simulation (LHE) 13 TeV



rad

0.025

Fraction of events / (

0.01

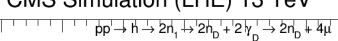
0.005

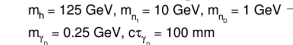
MG5





CMS Simulation (LHE) 13 TeV





-1st neutralino

-2nd neutralino

20

10

30

40

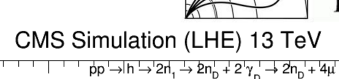


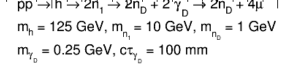


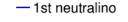
GeV

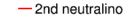
0.14

0.12

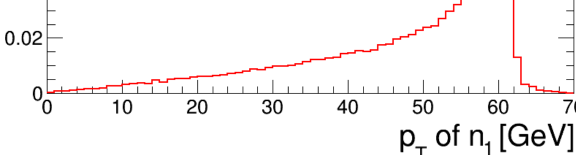














GeV

Fraction of events / 1

0.25

0.2

0.15

0.1

0.05

70

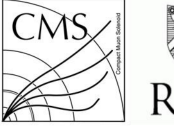
60

p_T of n₁ [GeV]

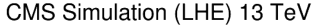
50

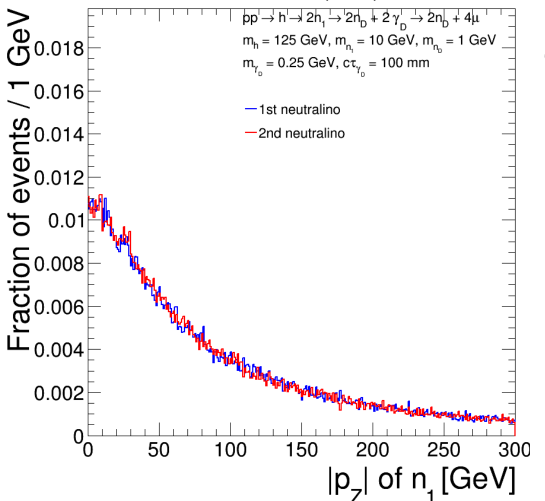
70

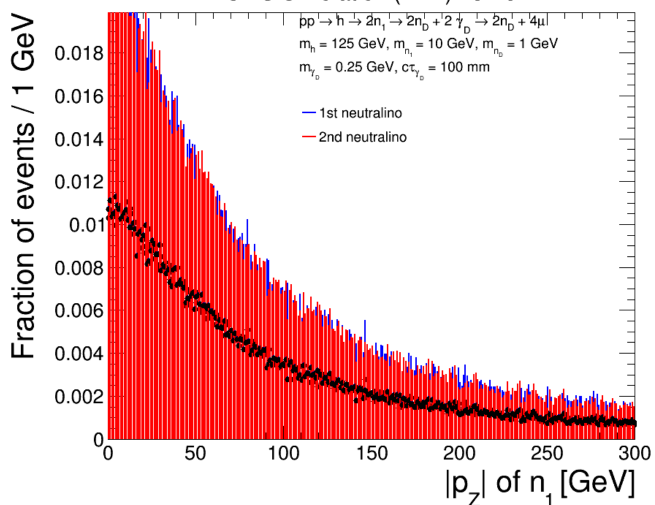
MG5









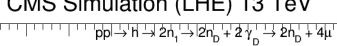


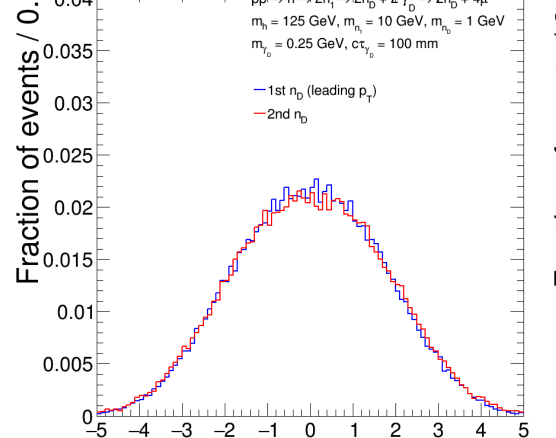
MG5



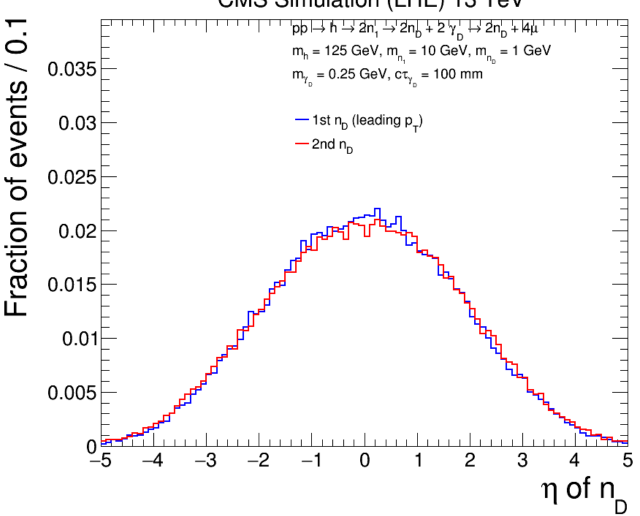


CMS Simulation (LHE) 13 TeV





CMS Simulation (LHE) 13 TeV



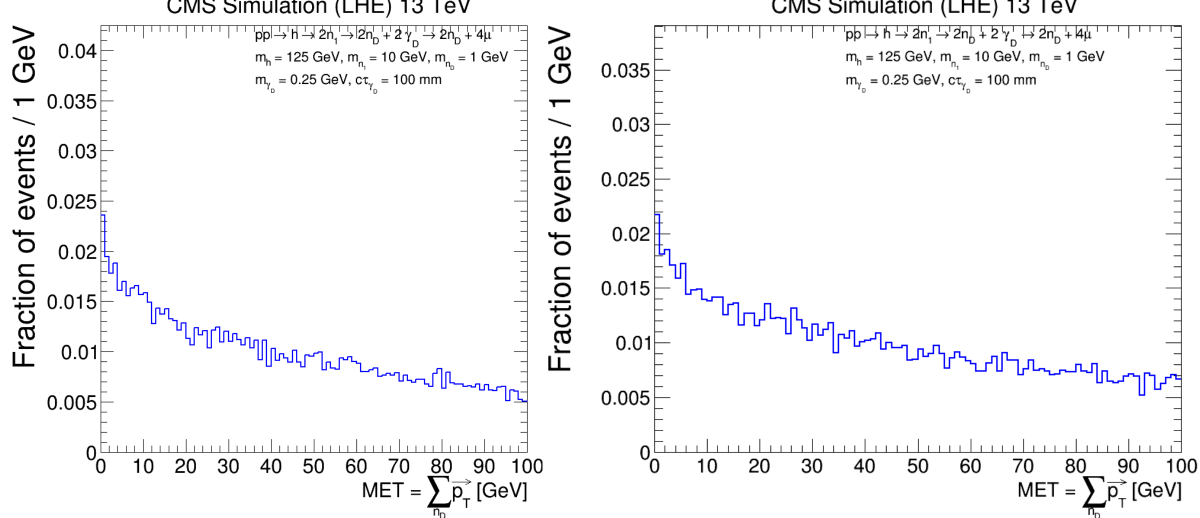
 η of n_D

MG5





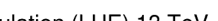


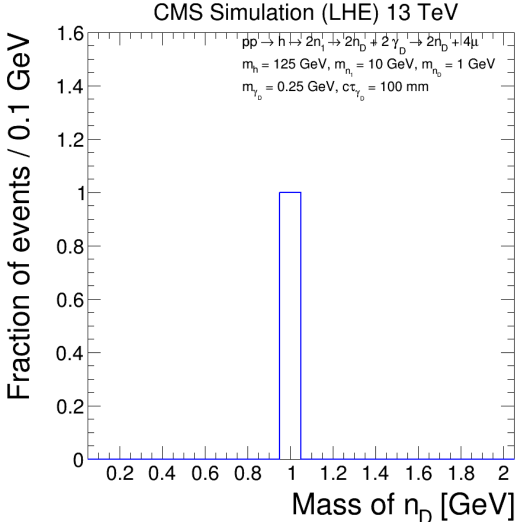


MG5

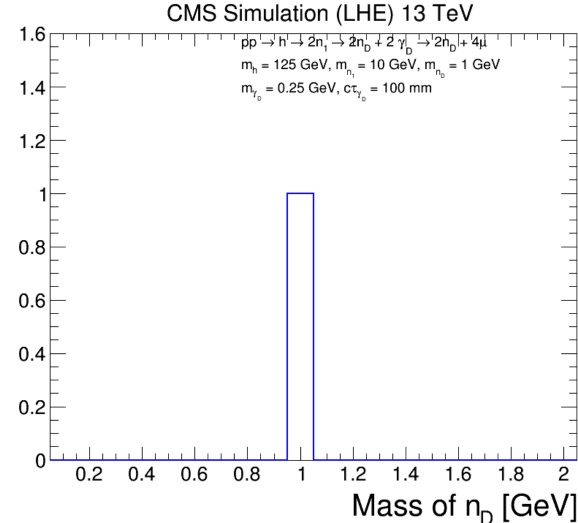




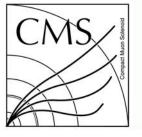




GeV Fraction of events / 0.1

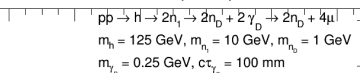


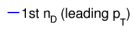








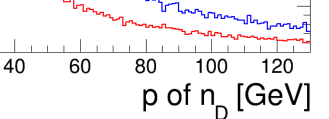




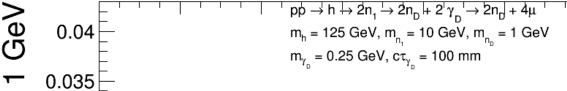


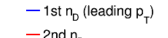




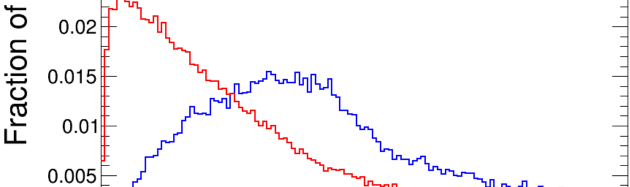


CMS Simulation (LHE) 13 TeV









60

80

0.045 0.045

Evaction of events / 0.035 0.02 0.02 0.01 0.01

0.01

0.005

20

0.04

events

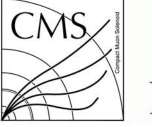
0.03

0.025

20

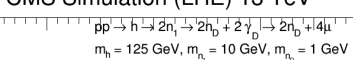
40

MG5





CMS Simulation (LHE) 13 TeV



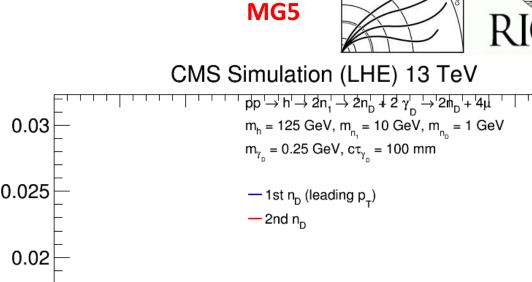
 $m_{\gamma_{_{D}}} = 0.25$ GeV, $c\tau_{\gamma_{_{D}}} = 100$ mm

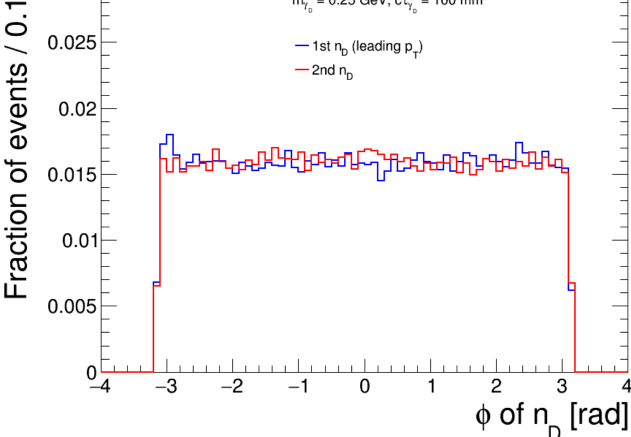
-1st n_D (leading p₊)

 $-2nd n_D$

Fraction of events / (0.01

 ϕ of n_{D} [rad]





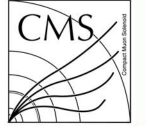
0.005

0.03

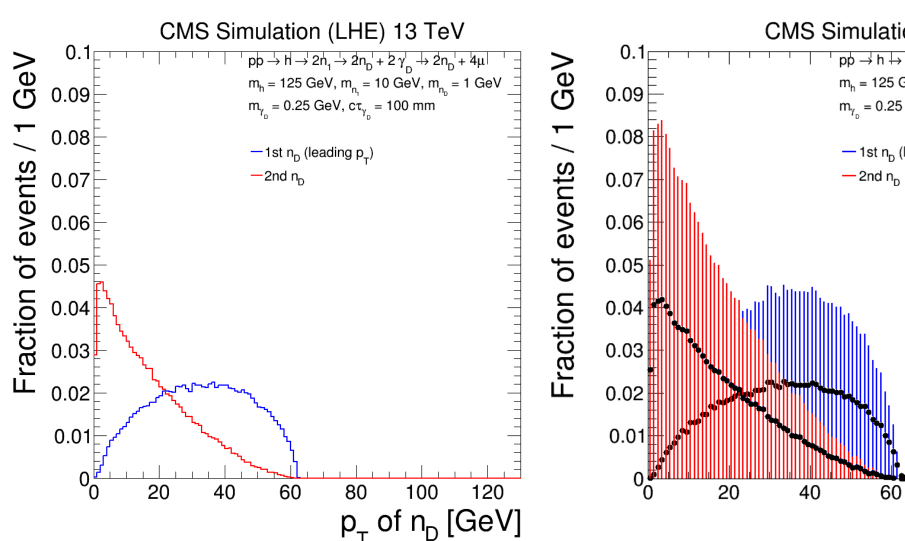
0.025

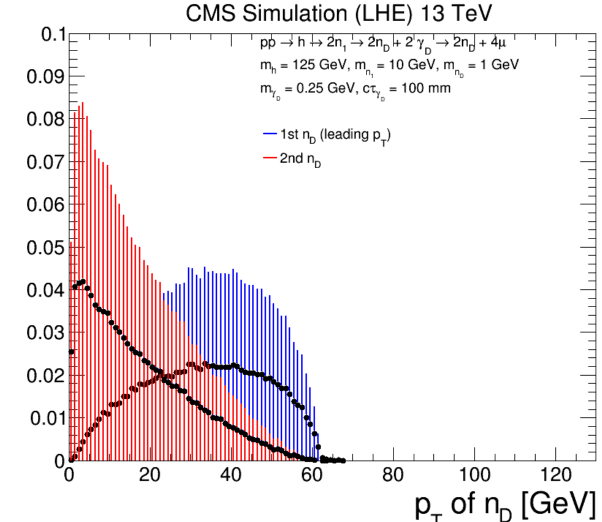
rad

MG5





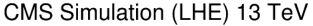


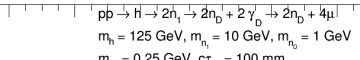


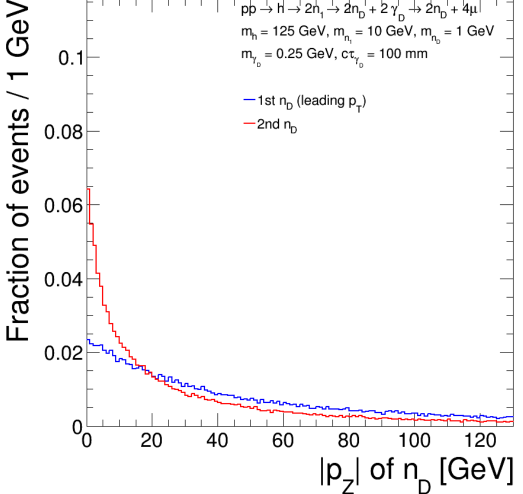


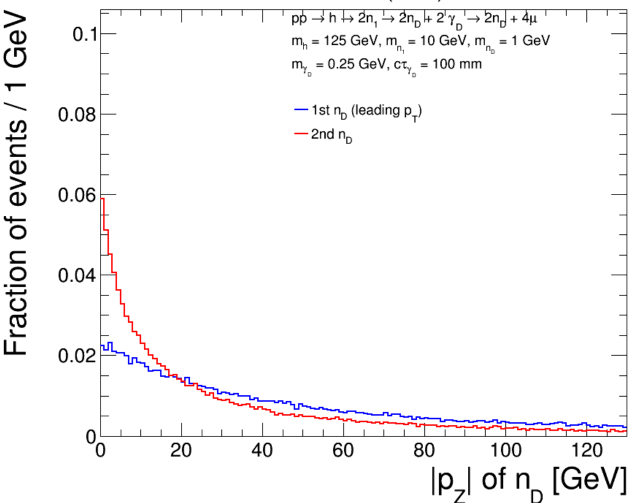






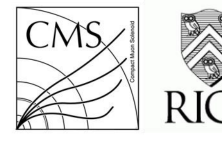






BACK UP





- Import dark SUSY model
 - UFO format
 - python files containing coupling, parameters, vertex, etc.
 - Output by FeynRules2.0 package
- Implement dark SUSY model in FeynRules
 - Current strategy: MSSM+U1D
 - Base on MSSM, add new particles and vertexes in our dark SUSY benchmark model
 - https://github.com/weishi10141993/DarkSUSY MC MG5/tree/master/MSSMDarkSector