

# Collider Phenomenology & LHC Recasting with MadAnalysis 5

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Oklahoma State University HEP Group  
July 28<sup>th</sup> 2021



# Outline

## ❖ Introduction

- Briefly Normal Mode & Expert Mode

## ❖ LHC recasting with MadAnalysis 5

- Simplified-Fast Detector Simulation



Improving exclusion limits statistics with likelihood

Particle propagation module for long-lived particles

## ❖ Conclusion

## ❖ Hands-on session



# Introduction

# Why designing & recasting is important?

- Exploiting the full potential of LHC (for new physics)
  - *Designing* new analyses (based on MC simulations)
  - *Recasting* LHC analyses (The LHC legacy)
- Data preservation in HEP is mandatory
  - Going beyond raw data via *analyses*
- Related tools need to be supported by the entire community
  - Both *theorists & experimentalists*
- Universal recasting tool

Les Houches Recommendations (EPJC '12)

Reinterpretation Forum Report (SciPost '20)

# MadAnalysis 5

## What is MadAnalysis 5?

- ◆ A framework for **phenomenological analyses**
- ◆ Any level of sophistication: partonic, hadronic, detector, reconstructed
- ◆ Several input formats: STDHEP, HEPMC, LHE, LHCO, ROOT (from Delphes)
- ◆ **User-friendly, flexible & Fast!!!** (Coming soon: even faster multi-core analysis!)
- ◆ Interfaces several HEP packages: MadGraph, FastJet, Delphes, pyhf

### Normal Mode

- ◆ Intuitive commands typed in the Python interface
- ◆ Analysis performed **behind the scenes** (black box)
- ◆ **Human readable output:** HTML and LaTeX



### Expert Mode

- ◆ C++ programming with the SampleAnalyzer framework
- ◆ Support for multiple sub-analyses, an efficient way for handling cuts and histograms, etc.



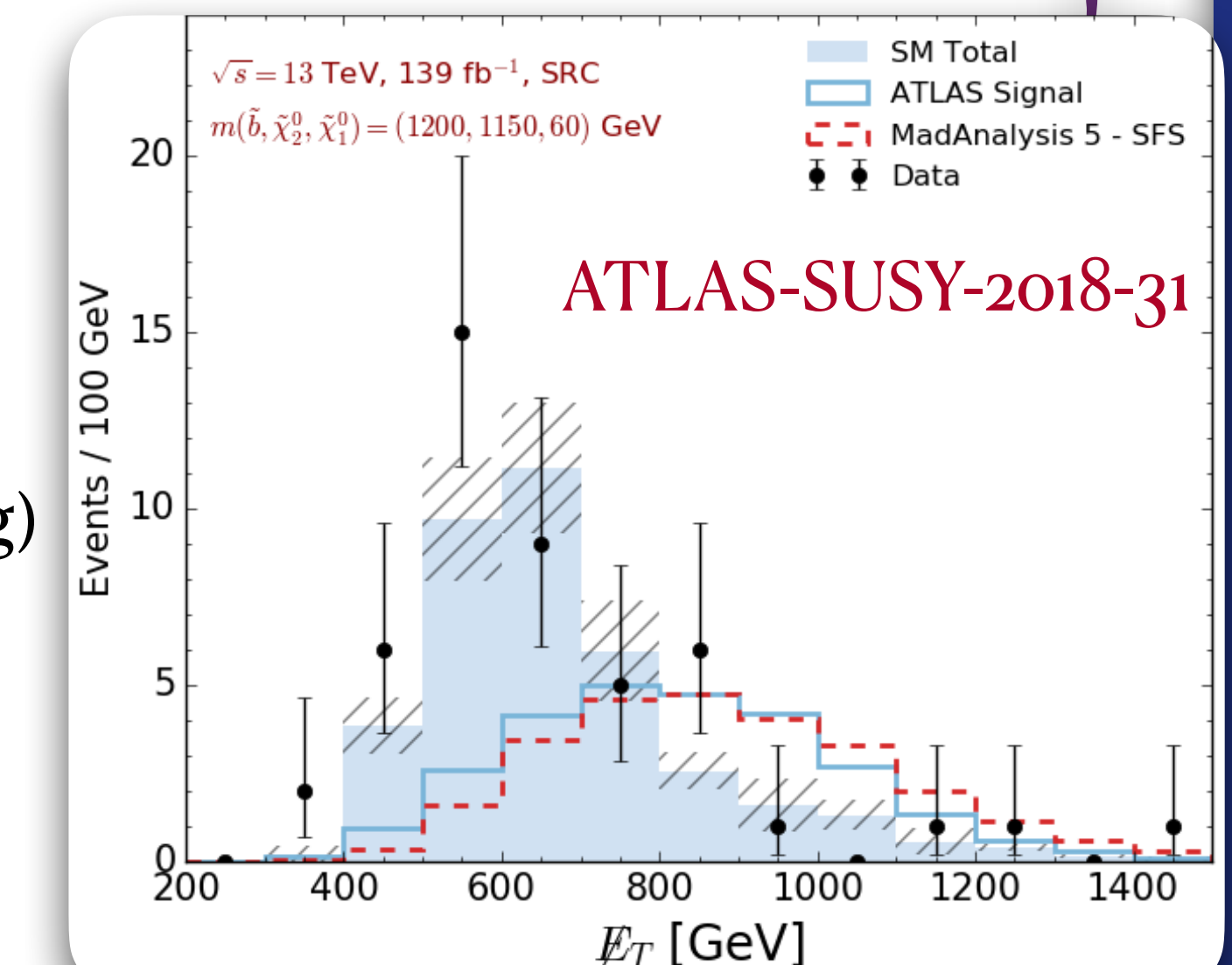
# LHC recasting with MadAnalysis 5

# Simplified - Fast Detector Simulation with MadAnalysis 5

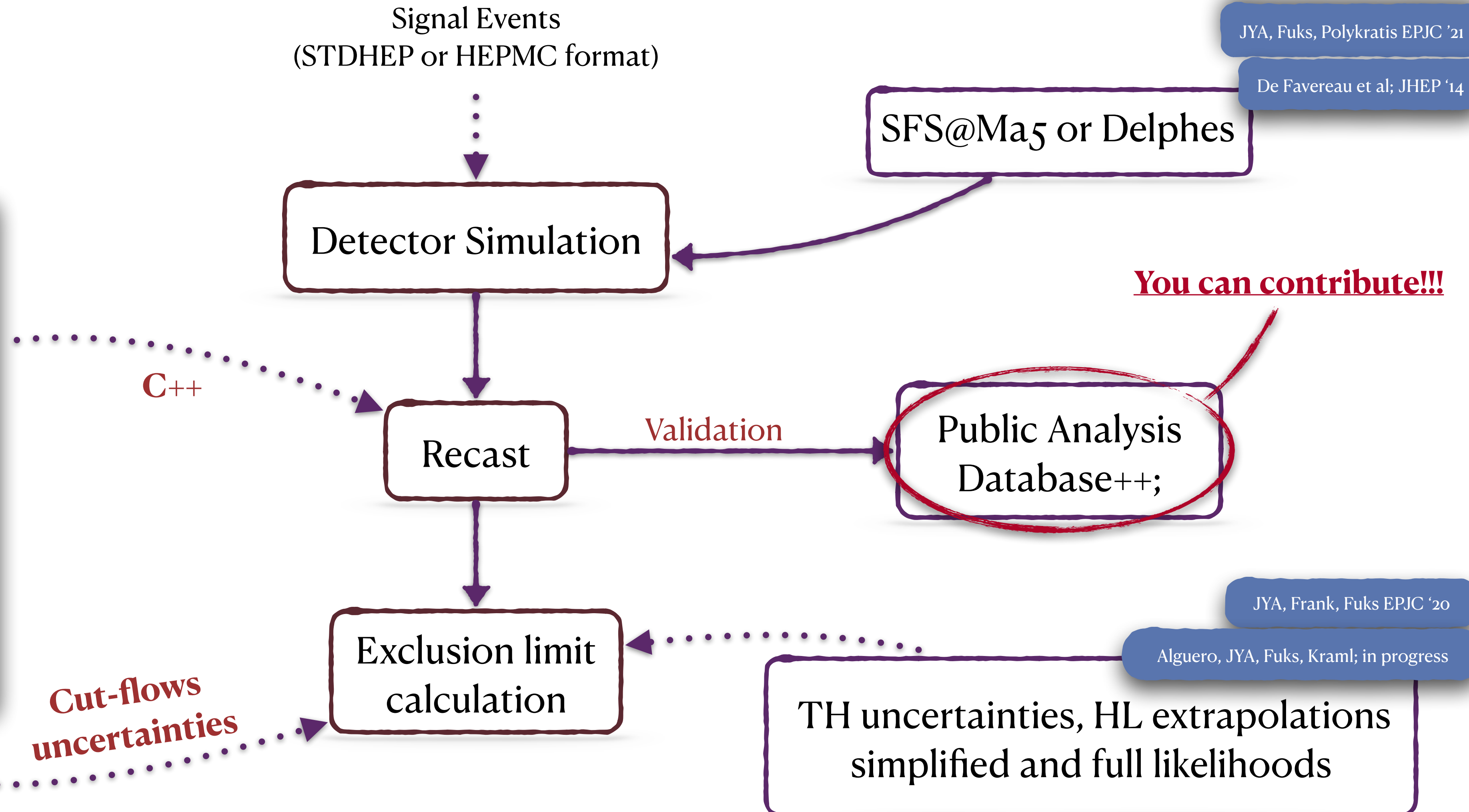
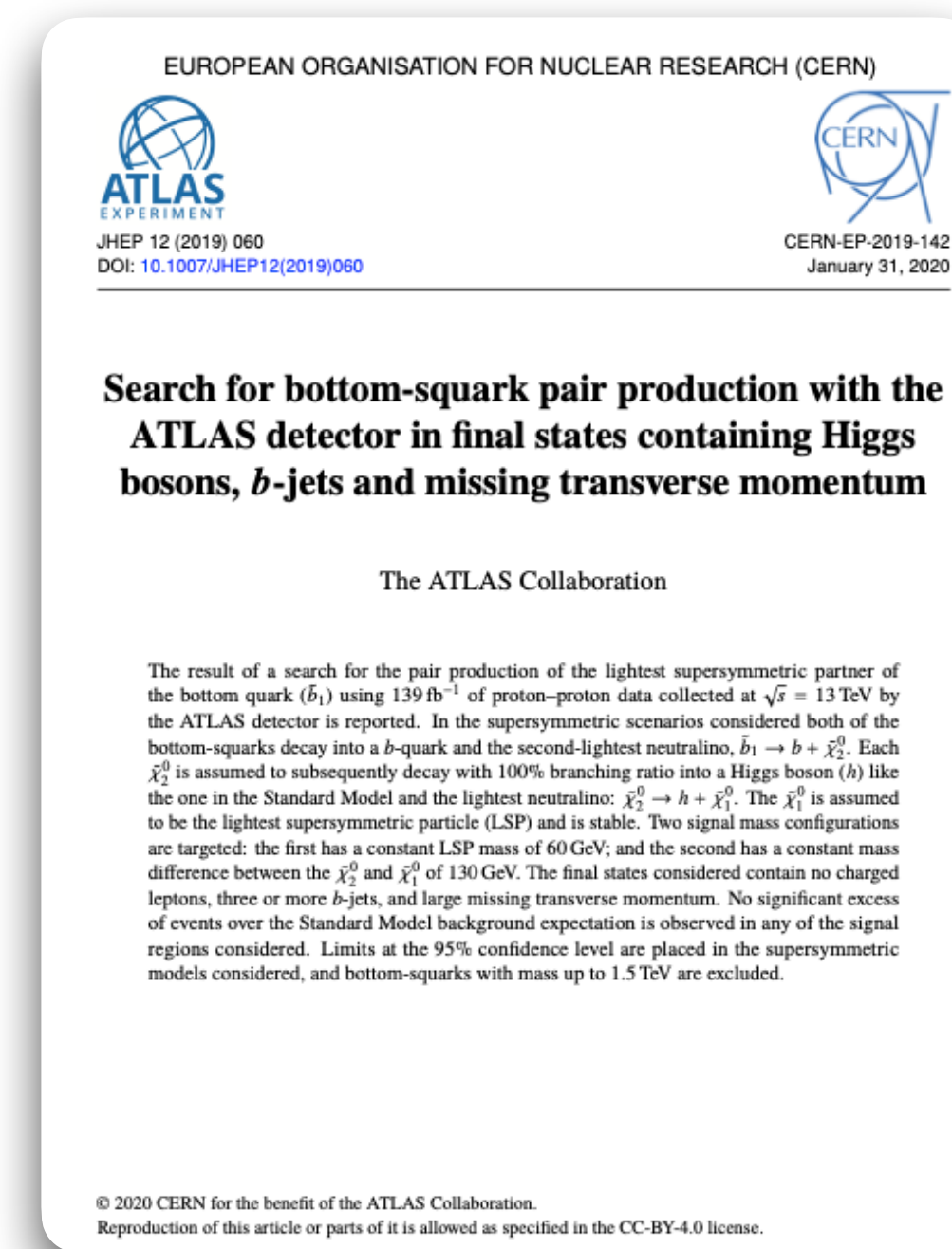
JYA, Fuks, Polykratis EPJC '21

- Prerequisite: Beginner-level English
- Simulation-based on reconstruction efficiencies, four-momentum smearing and flexible particle (mis)tagging for FS jets, leptons, photons & tracks.
  - Smearer
  - Reconstruction efficiencies
  - (mis)Tagger: now including multilevel object tagging
  - Observable Scaling (JES, energy scaling, general scaling)
  - Substructure smearing
- Fully integrated into Public Analysis Database
  - ma5> install PAD
- Example?

```
ma5>define smearer j with E (exp(pt)/cosh(eta))^2 [ (abseta > 2.5 or pt < 10) and pt > 100 ]  
Random equation  
Random domain
```



# Reimplementing an analysis in MadAnalysis 5



# Reimplementing an analysis in MadAnalysis 5

Signal Events

Recasting toolbox

JYA, Fuks, Polykratis EPJC '21

De Favereau et al; JHEP '14

- ❖ Calculating exclusion limits, expected and observed excluded cross sections via uncorrelated signal regions.
- ❖ NEW Improved limits via full statistical models constructed from HistFactory-like likelihoods (ATLAS)
- ❖ NEW Improved limits via simplified likelihoods with CMS' correlation matrices
- ❖ Exclusion limits with theoretical uncertainties & higher luminosity extrapolations

JYA, Frank, Fuks EPJC '20

Alguero, JYA, Fuks, Kraml; 2206.14870

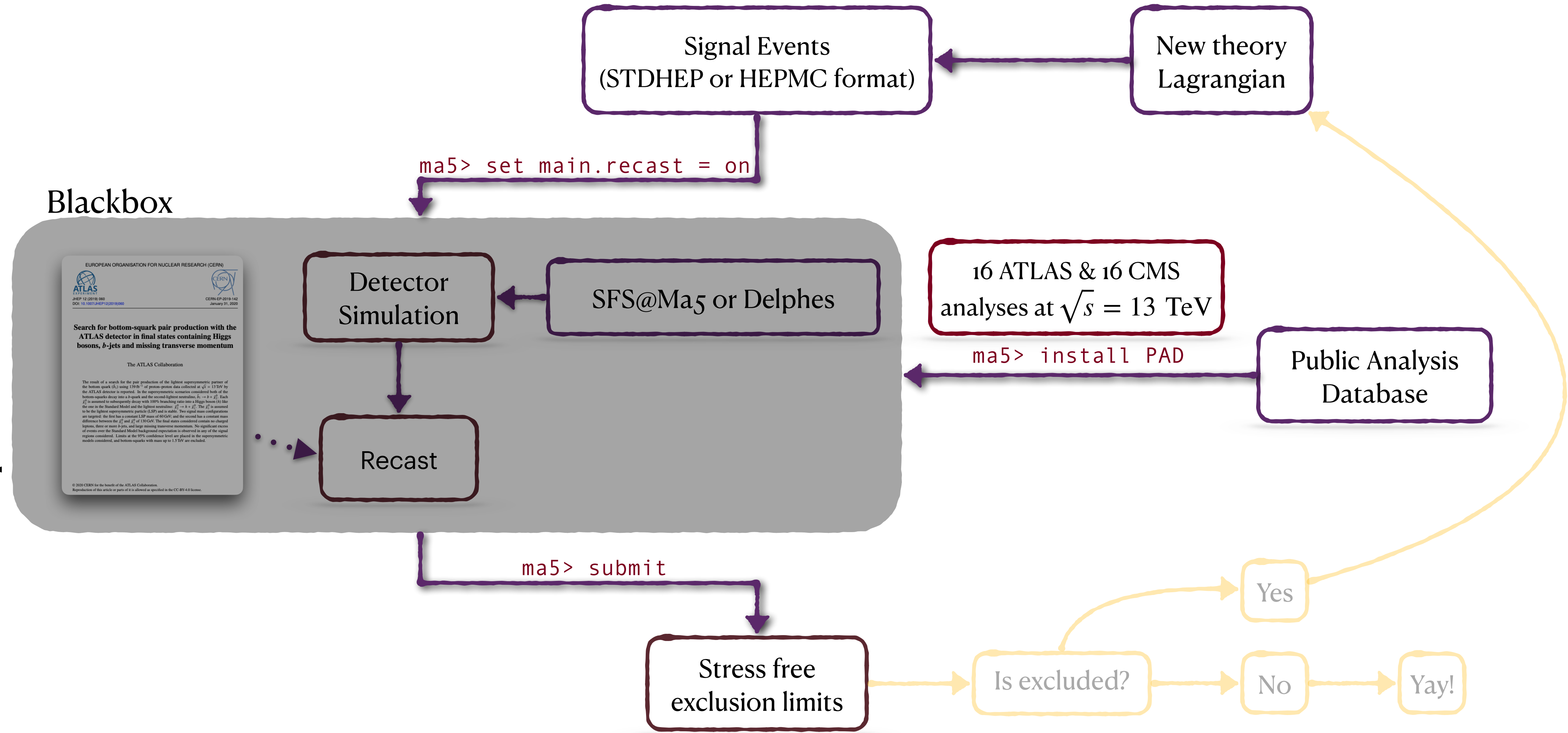
JYA, Frank, Fuks EPJC '20

Alguero, JYA, Fuks, Kraml; in progress



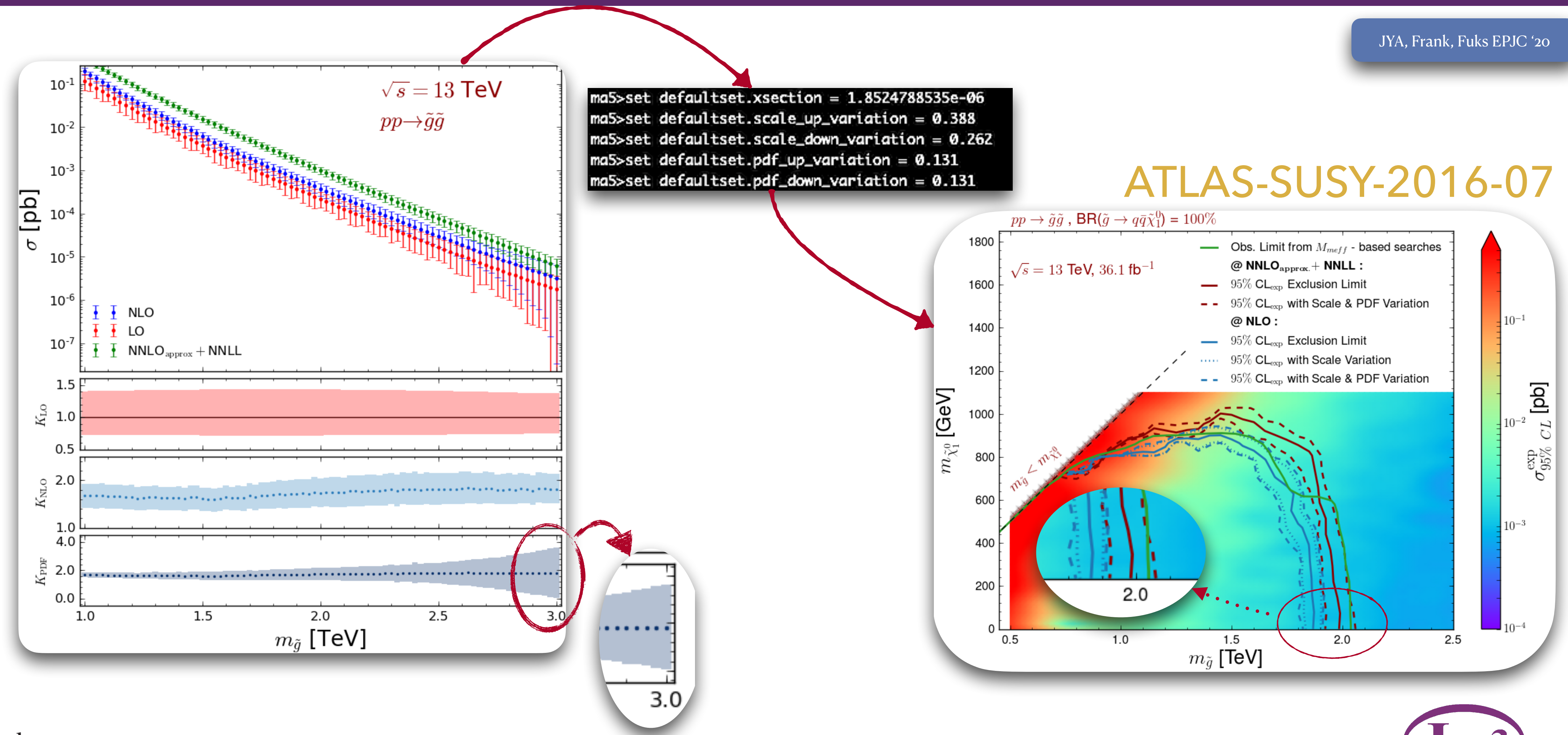
# Reimplementing an analysis in MadAnalysis 5

## Implementation



# More on Theoretical uncertainties & HL extrapolations

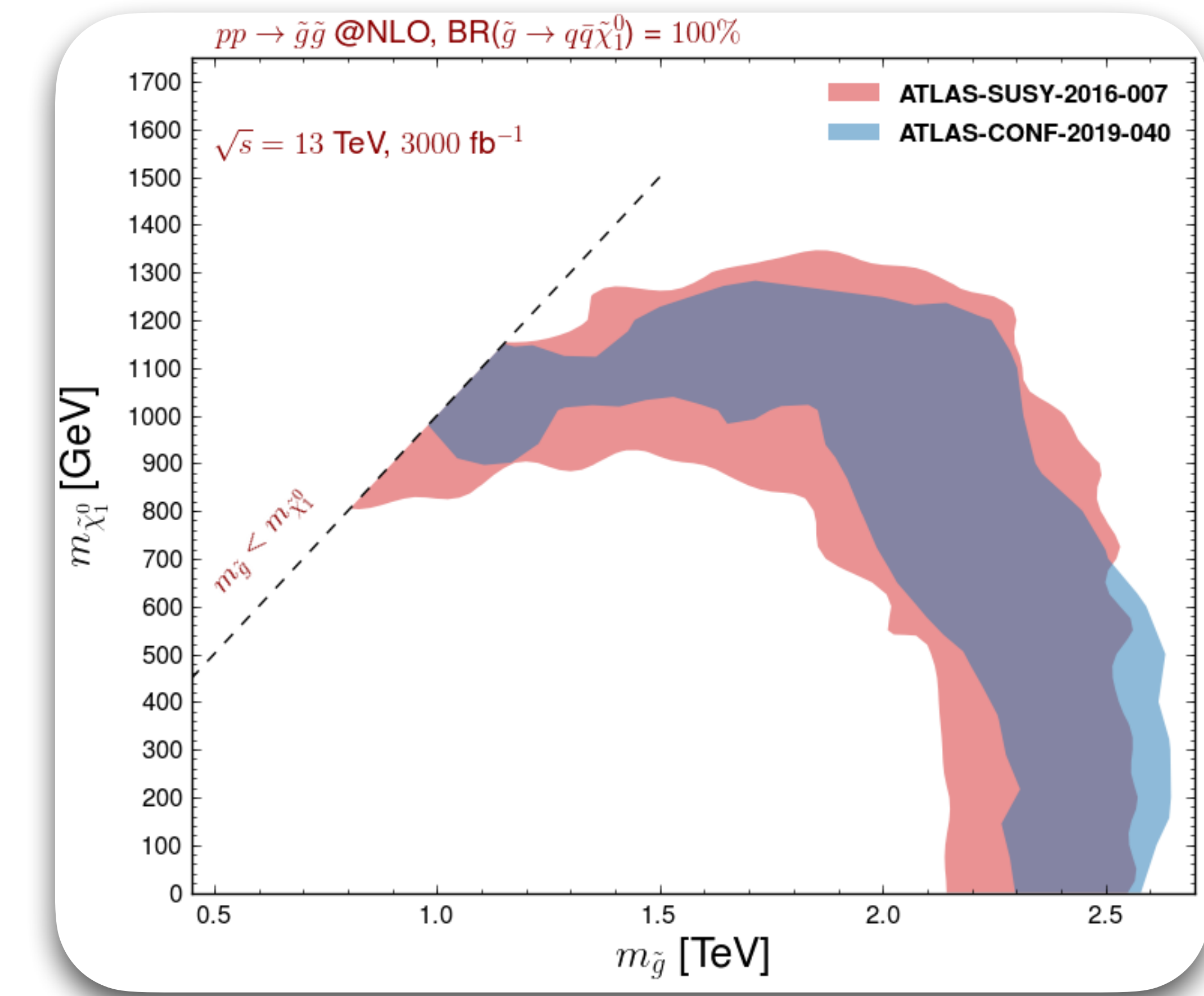
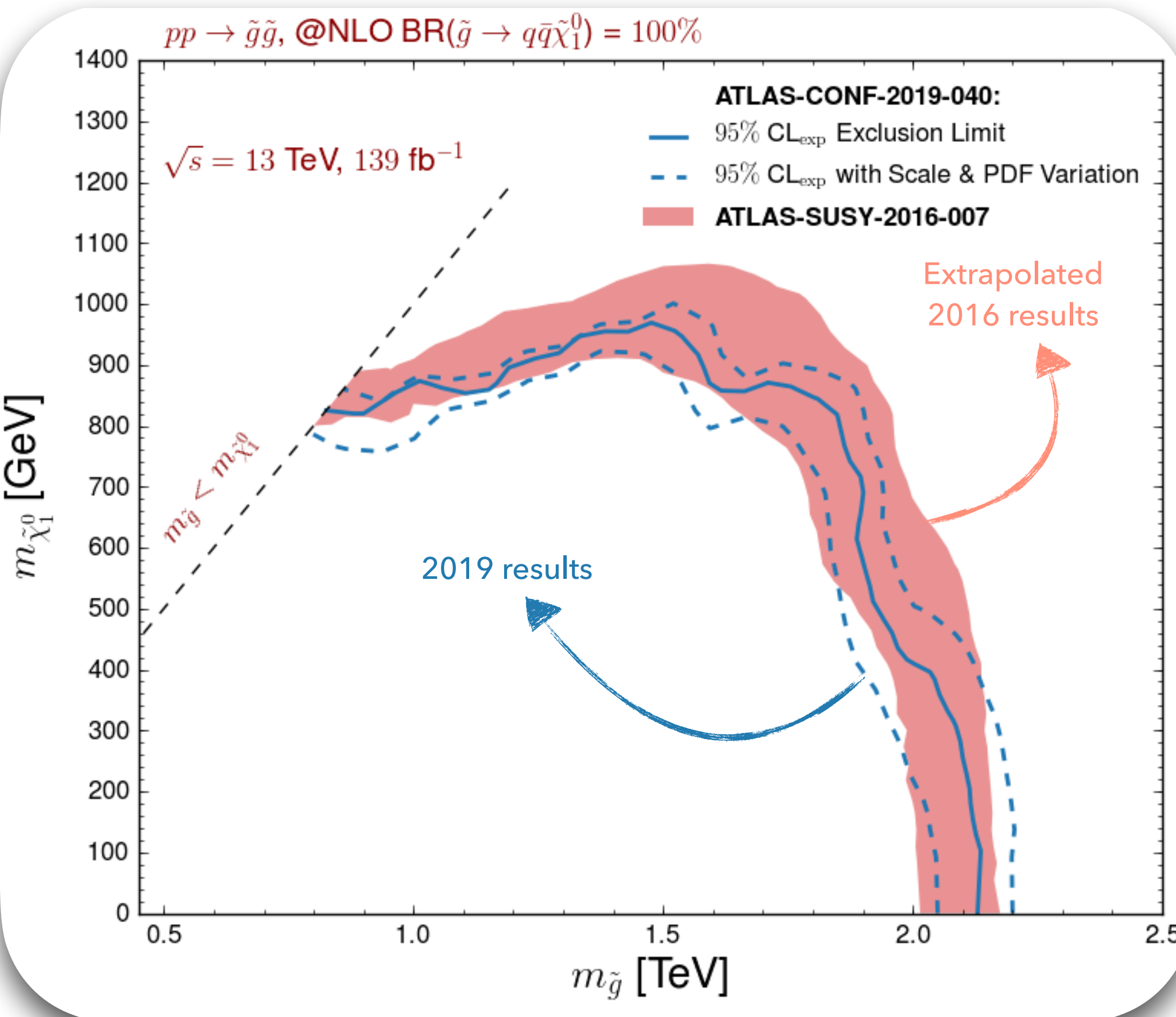
JYA, Frank, Fuks EPJC '20



# More on Theoretical uncertainties & HL extrapolations

JYA, Frank, Fuks EPJC '20

```
ma5>set main.recast.add.extrapolated_luminosity = 300 3000
```



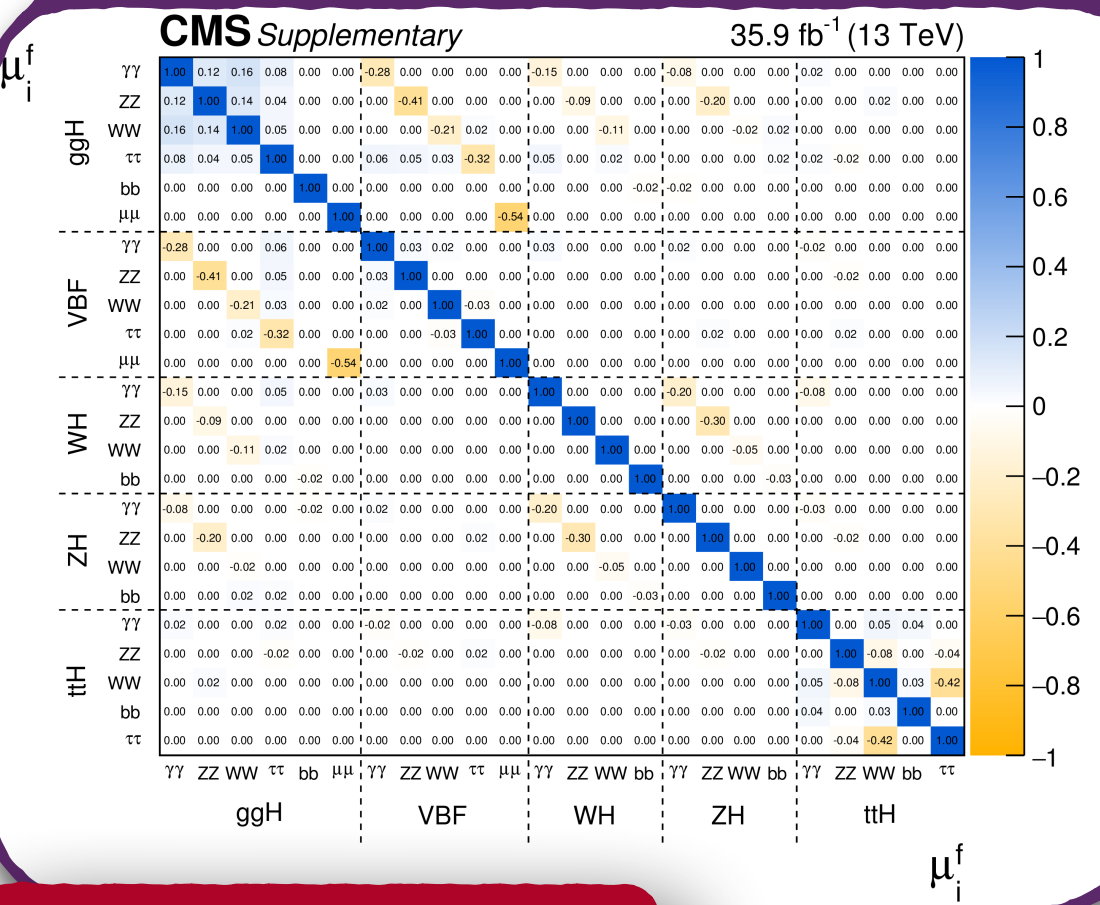
# More on Simplified & full likelihoods

ATLAS SUSY and Exotics workshop  
S. Kraml '20

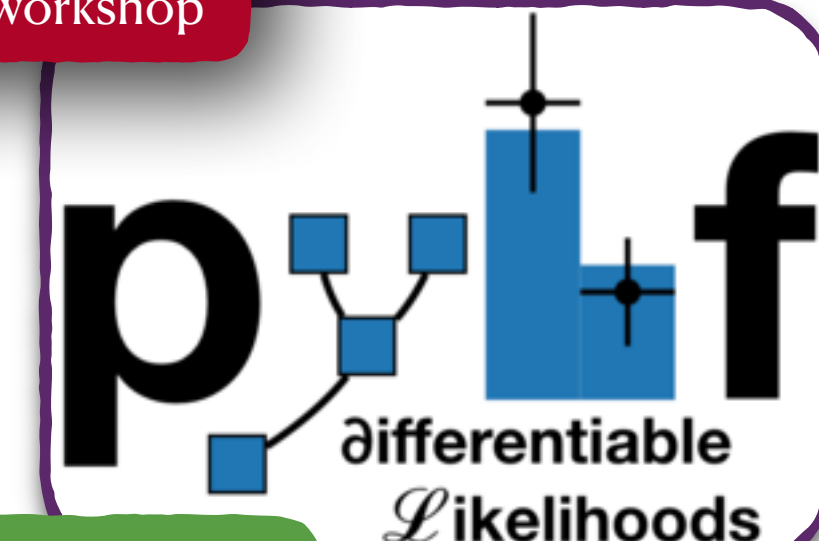
## Why important?

- The mathematical description of the analysis is provided within its statistical model.
- The likelihood profile enables the standard statistical approaches to extract information.
- i.e. how reasonably aligned the theoretical predictions with the experimental observations?

Les Houches Recommendations (EPJC '12)



For details see the  
“Publication of statistical  
models: hands on workshop”



ma5> install pyhf

Simplified likelihoods  
from CMS

CMS-NOTE-2017-001

Full likelihoods  
from ATLAS

ATL-PHYS-PUB-2019-029

SModelS: Alguero, Kraml, Waltenberg '20

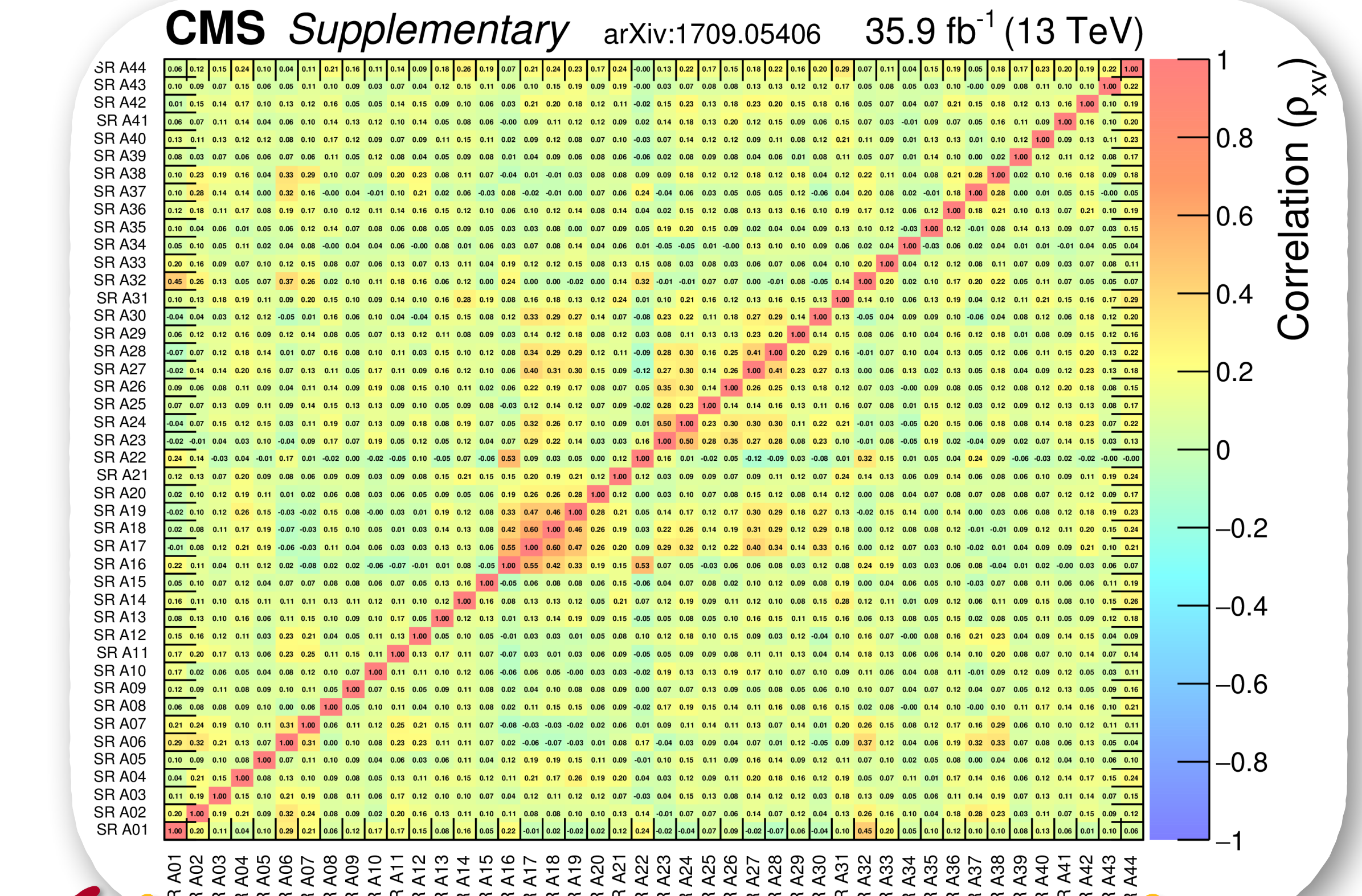
# More on Simplified likelihoods with CMS-SUS-16-039



Correlation matrix allows us to form a covariance matrix which then used in a simplified likelihood under Gaussian approximation.

$$\mathcal{L}_S(\mu, \theta) = \prod_{i=1}^N \frac{(\mu s_i + b_i + \theta_i)^{n_i} e^{-(\mu s_i + b_i + \theta_i)}}{n_i!} \exp \left( -\frac{1}{2} \theta^T V^{-1} \theta \right)$$

$$V = \mathbb{E}[\theta_i \times \theta_j]$$

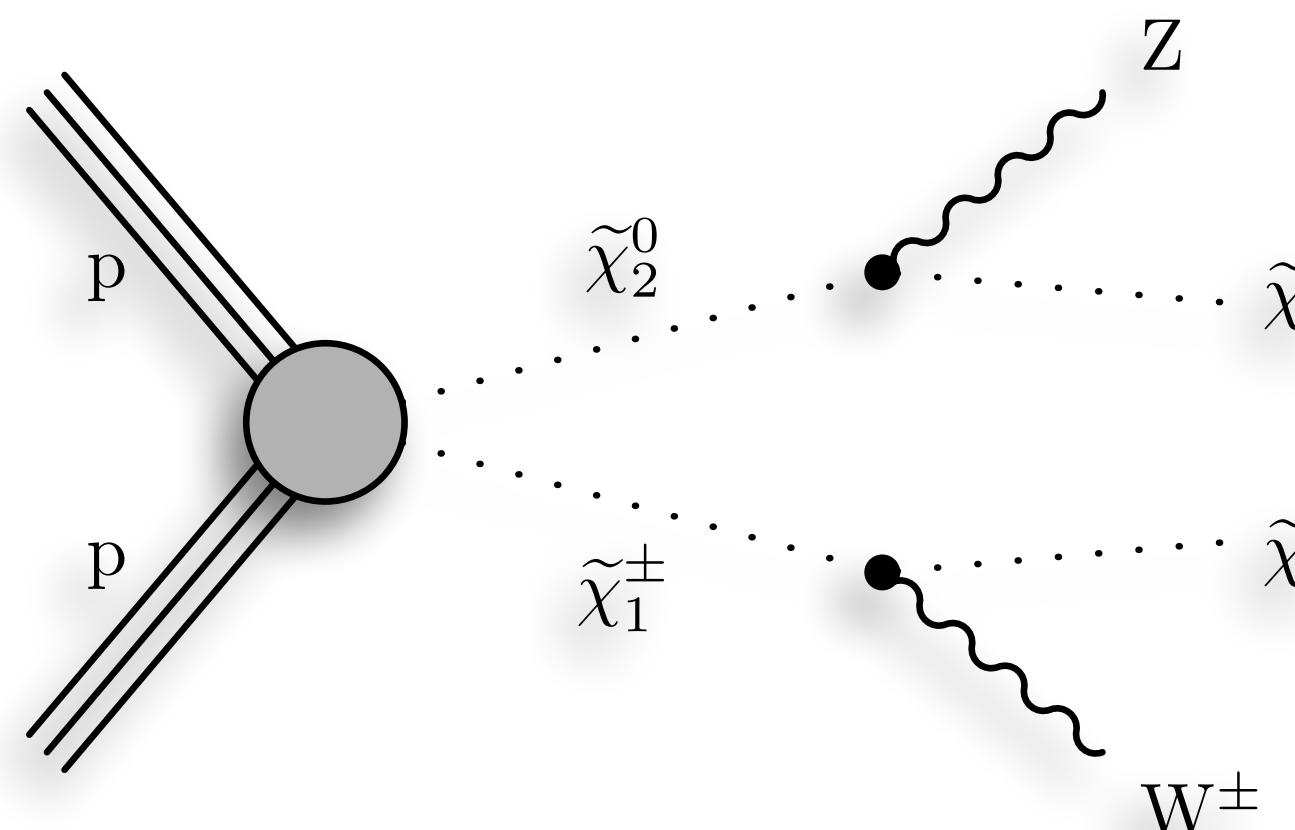


44 Signal Regions!

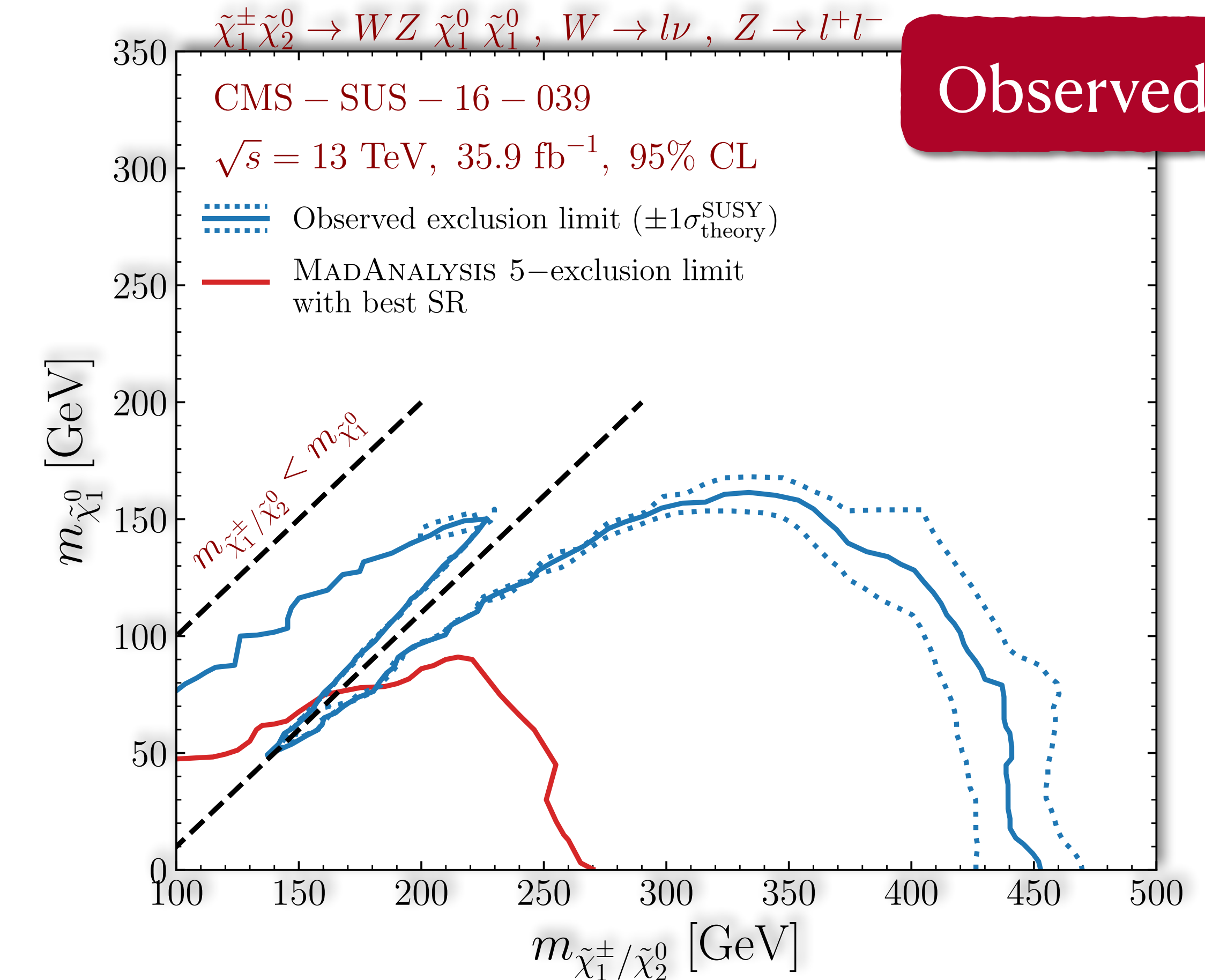
# More on Simplified likelihoods with CMS-SUS-16-039

Alguero, JYA, Fuks, Kraml; 2206.14870

## Electroweakino searches



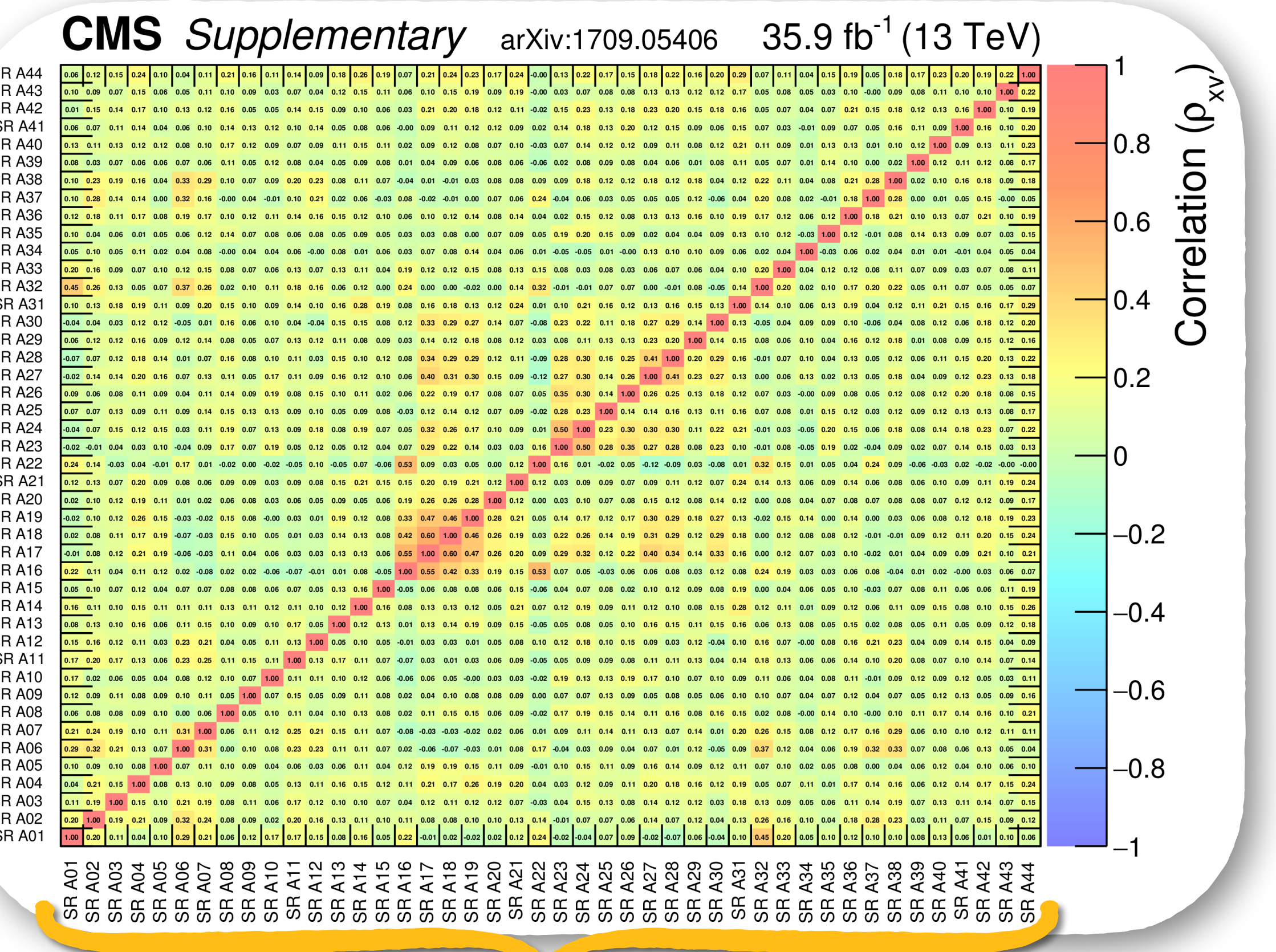
- ❖ Wino-like electroweakinos
- ❖ Choosing the most sensitive signal region with respect to expected exclusion cross section.



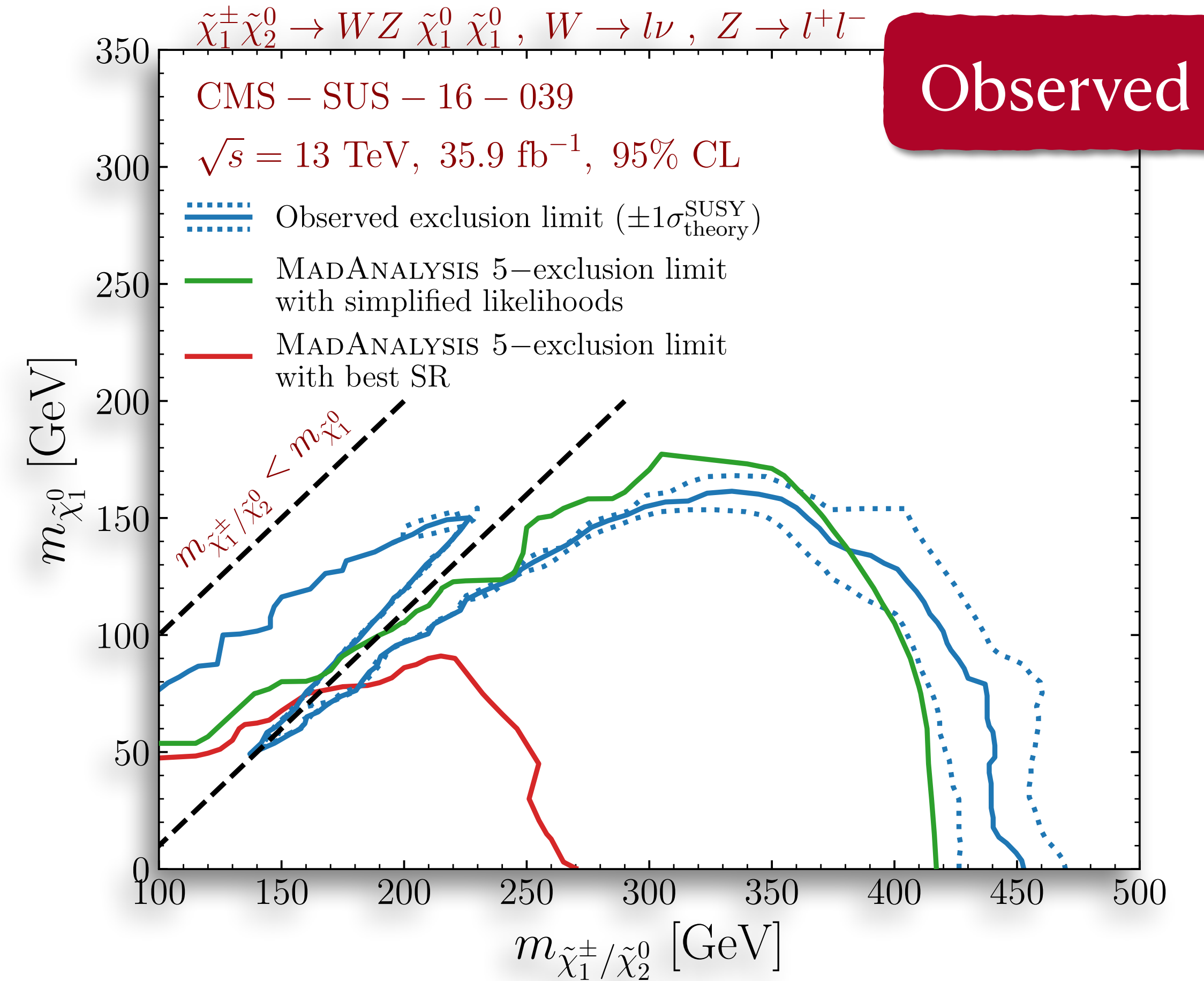
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Alguero, JYA, Fuks, Kraml; 2206.14870

## Electroweakino searches

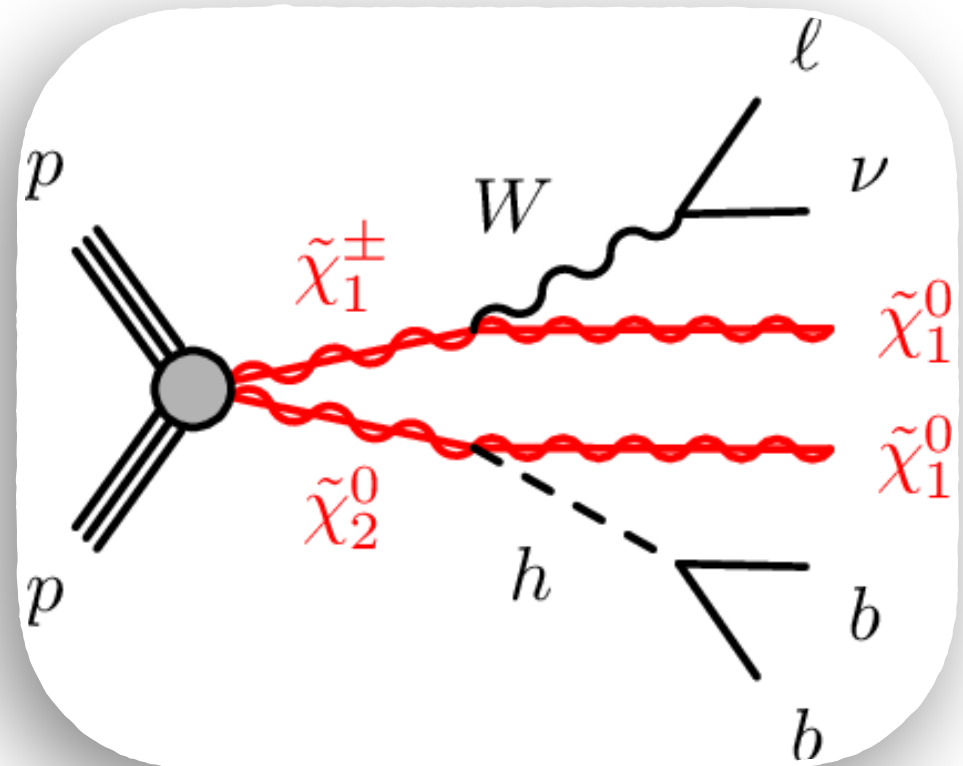


44 Signal Regions!

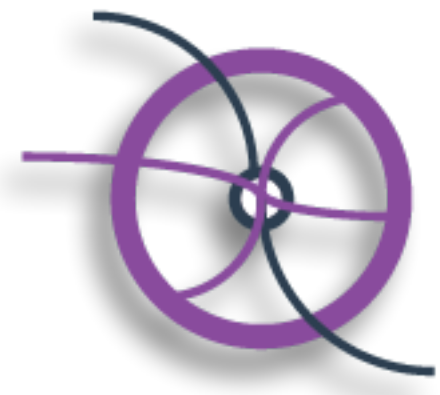


# More on Full likelihoods with ATLAS-SUSY-19-08

Alguero, JYA, Fuks, Kraml; 2206.14870



## Electroweakino searches



**HEPData**

- ❖ Wino-like electroweakinos
- ❖ ATLAS shares **HistFactory like** json files to form full profile likelihoods.
- ❖ Each file includes detailed information on backgrounds and corresponding nuisance parameters.
- ❖ Simplified likelihoods are achieved by compressing all the information into **single nuisance parameter**.



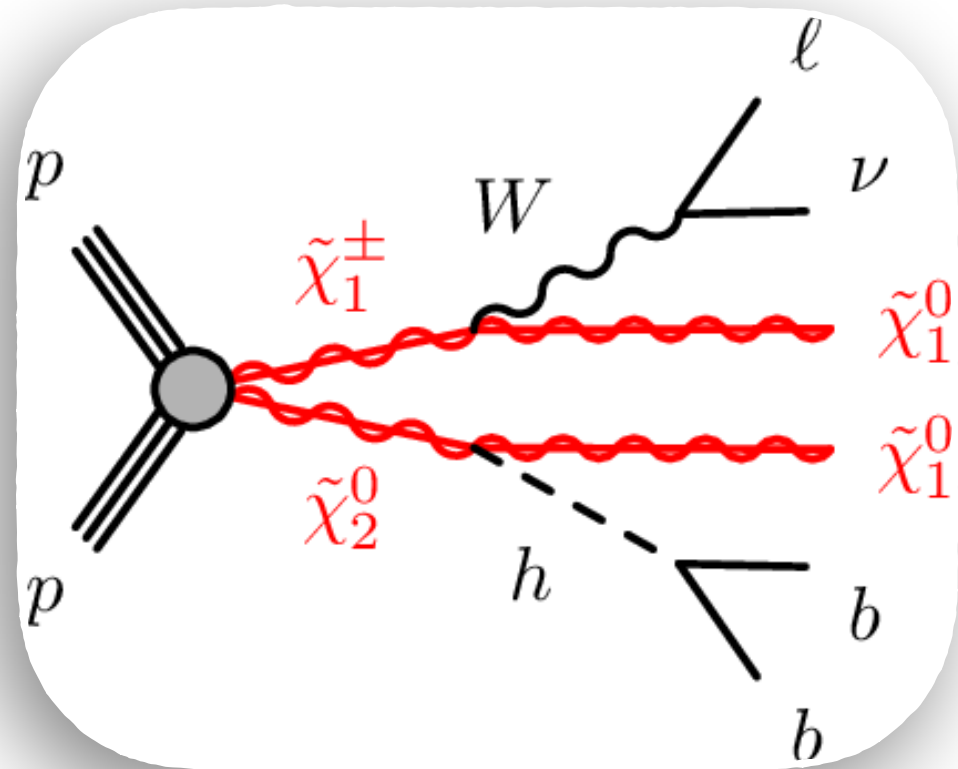
**gz File**

Archive of full likelihoods in the HistFactory JSON format described in CERN-EP-2019-188. For each signal point the background-only model is found in the file named BkgOnly.json. All jsonpatches are contained in the file patchset.json. Each patch is identified in patchset.json by the metadata field "name": "C1N2\_Wh\_hbb\_[m1]\_[m2]" where m1 is the mass of both the lightest chargino and the next-to-lightest neutralino (which are assumed to be nearly mass degenerate) and m2 is the mass of the lightest neutralino.

[Download](#)

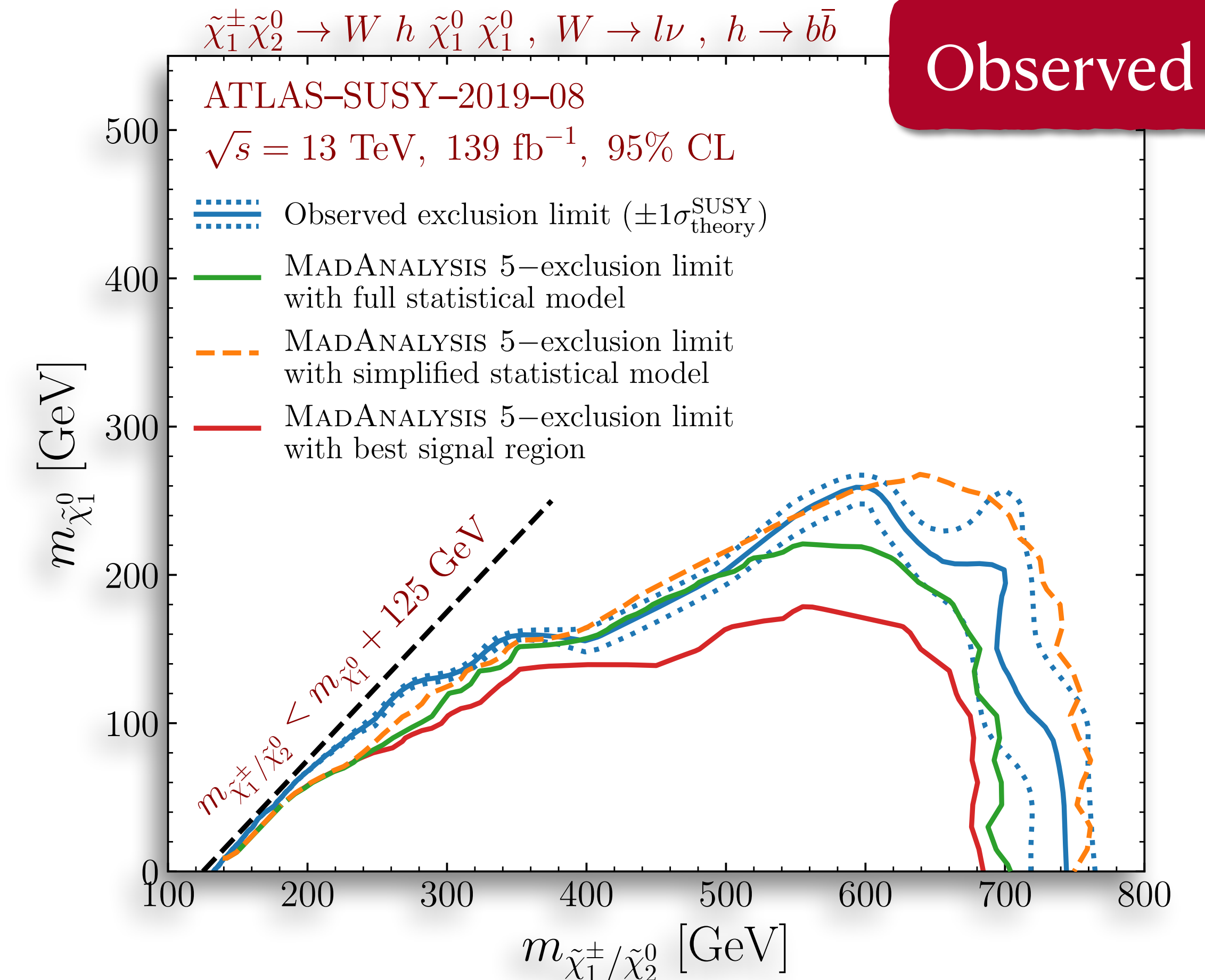
# More on Simplified & full likelihoods in action!

Alguero, JYA, Fuks, Kraml; 2206.14870



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## Electroweakino searches



# More on Simplified & full likelihoods in action!

Alguero, JYA, Fuks, Kraml; 2206.14870

Simplified likelihoods and pyhf  
interface has been fully integrated in  
MadAnalysis 5 v1.10.4

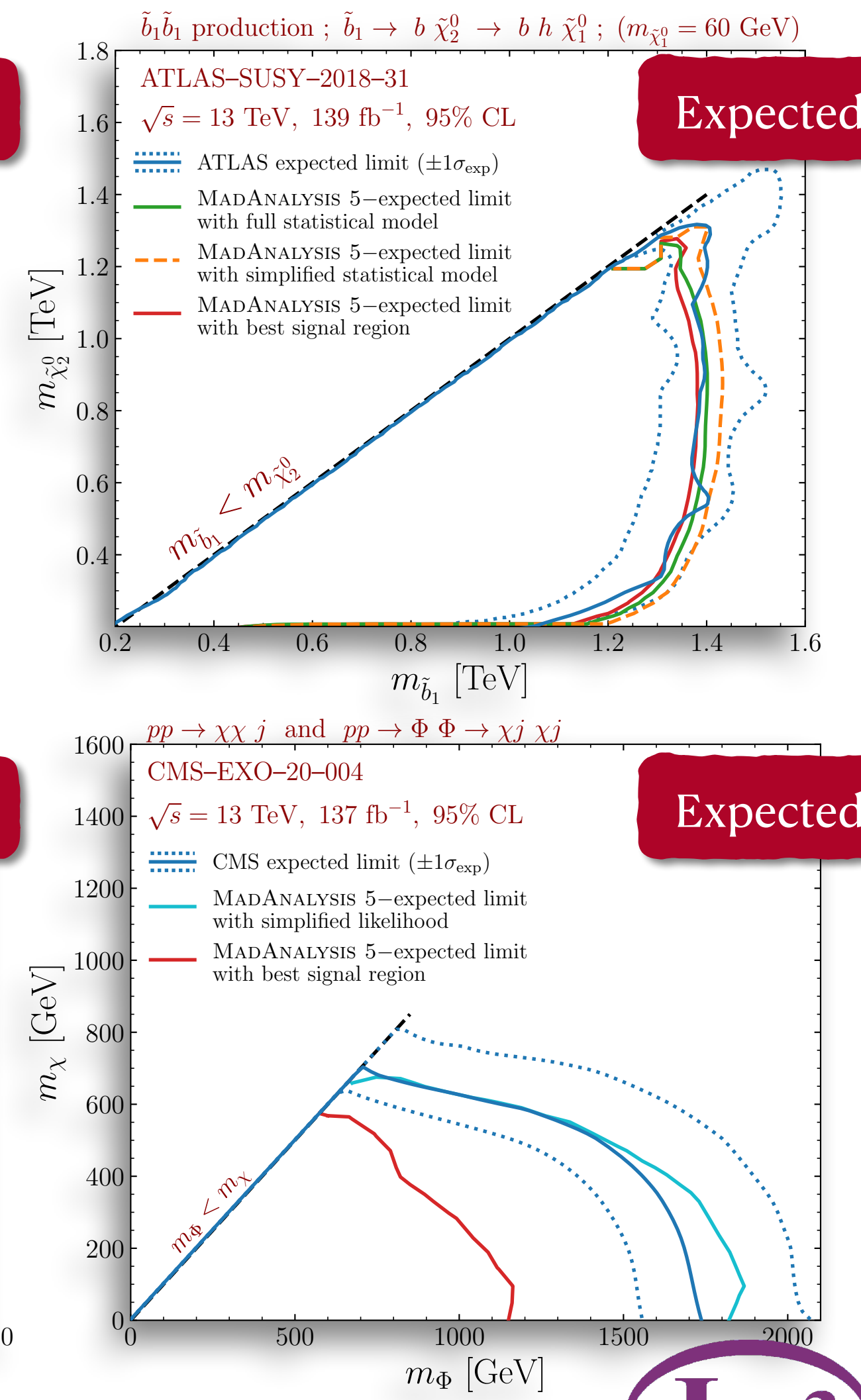
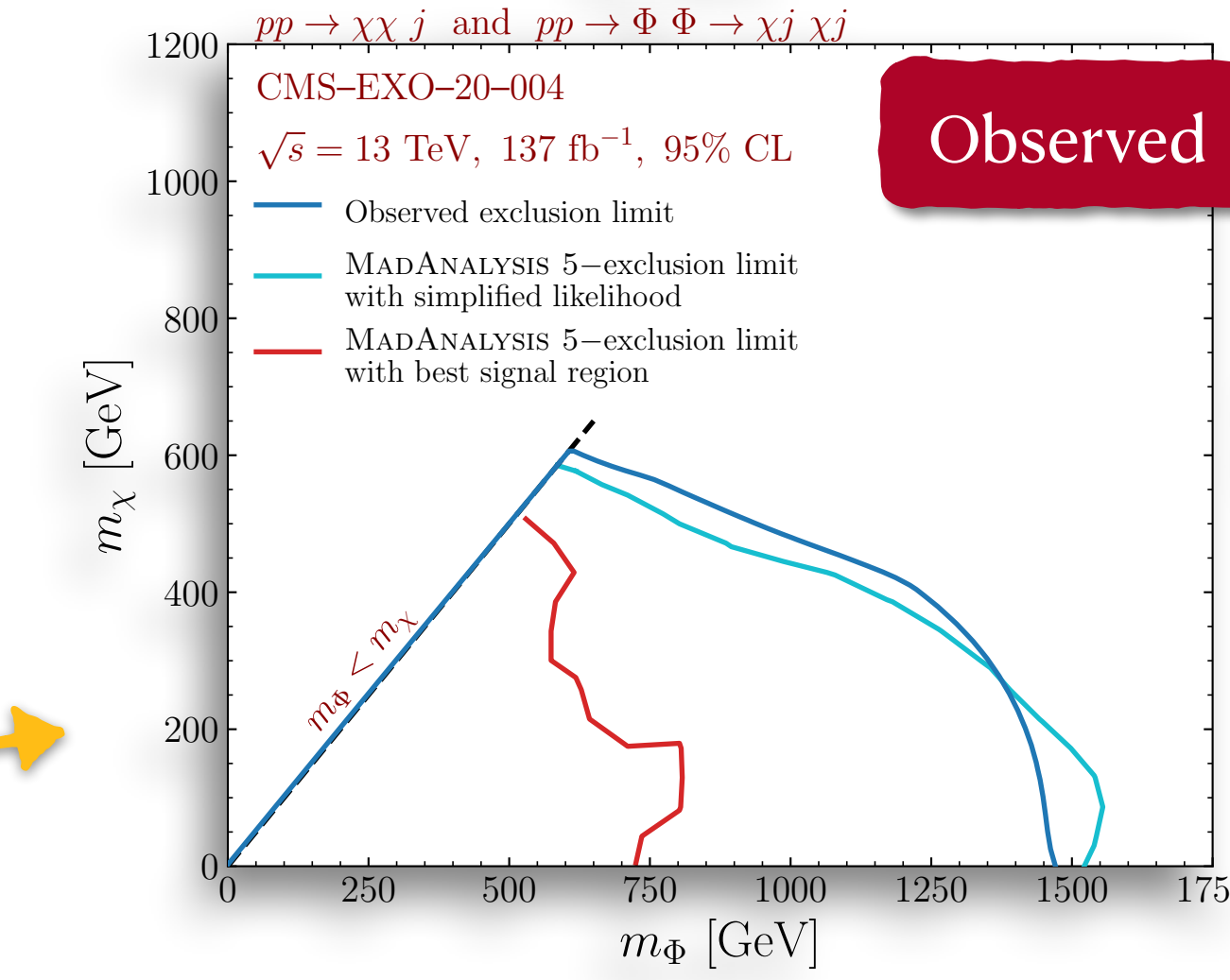
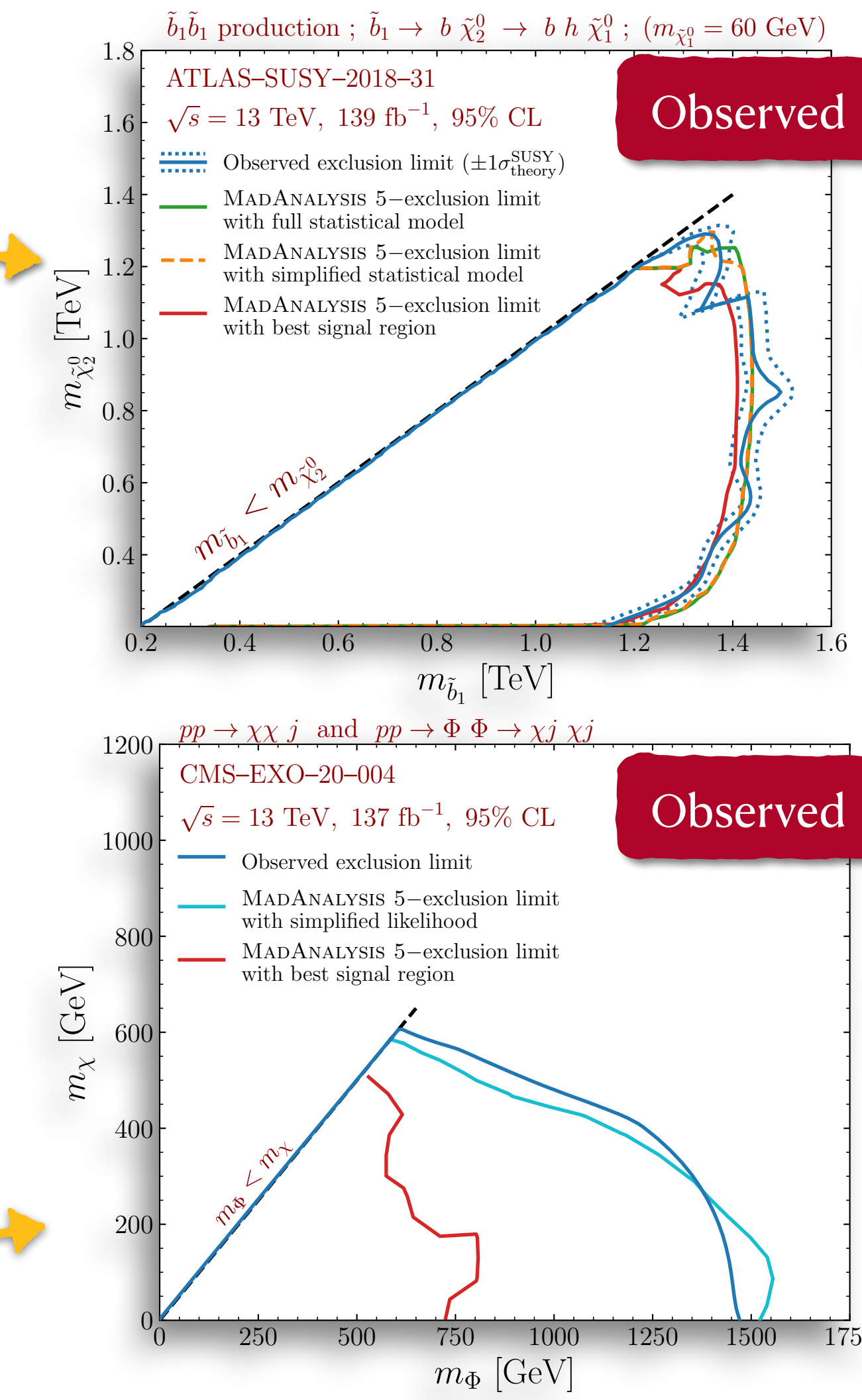
Analyses using full/simplified likelihoods

- ✓ ATLAS - SUSY - 2018 - 31
- ✓ ATLAS - SUSY - 2018 - 04
- ✓ ATLAS - SUSY - 2019 - 08
- ✓ ATLAS - SUSY - 2018 - 06
- ✓ ATLAS - SUSY - 2018 - 14

- ✓ CMS - SUS - 2016 - 39
- ✓ CMS - SUS - 2017 - 01
- ✓ CMS - SUS - 2019 - 06
- ✓ CMS - EXO - 20 - 004

By Andreas Albert; see  
his talk at RAMP#3

NEW



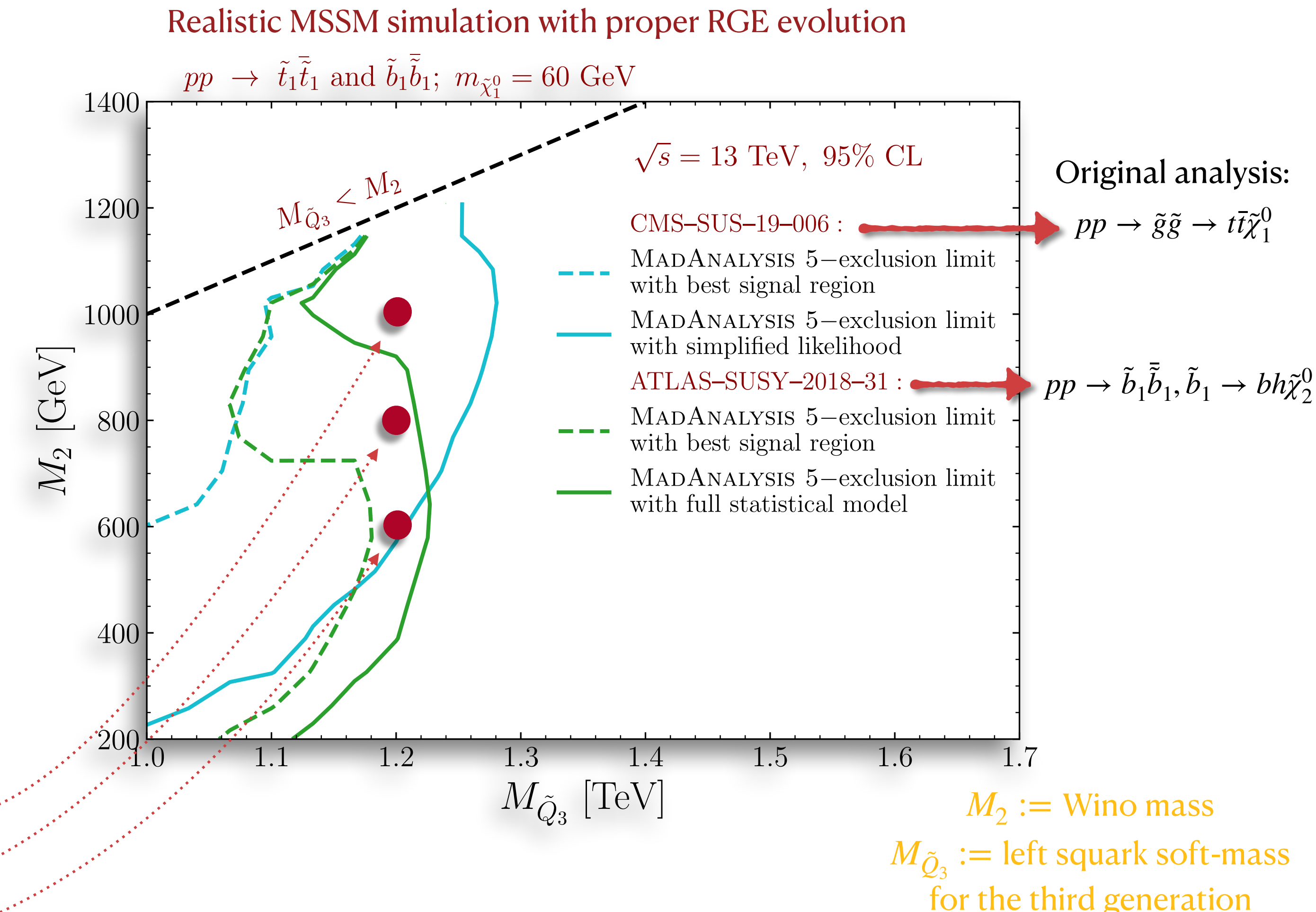
# Well, I can get those curves from original papers!

Alguero, JYA, Fuks, Kraml; 2206.14870

Note that experimental analyses are generally using simplified models.

- The goal of reinterpretation is not just reproducing the experimental results but testing the new theories we come up with in the shower!

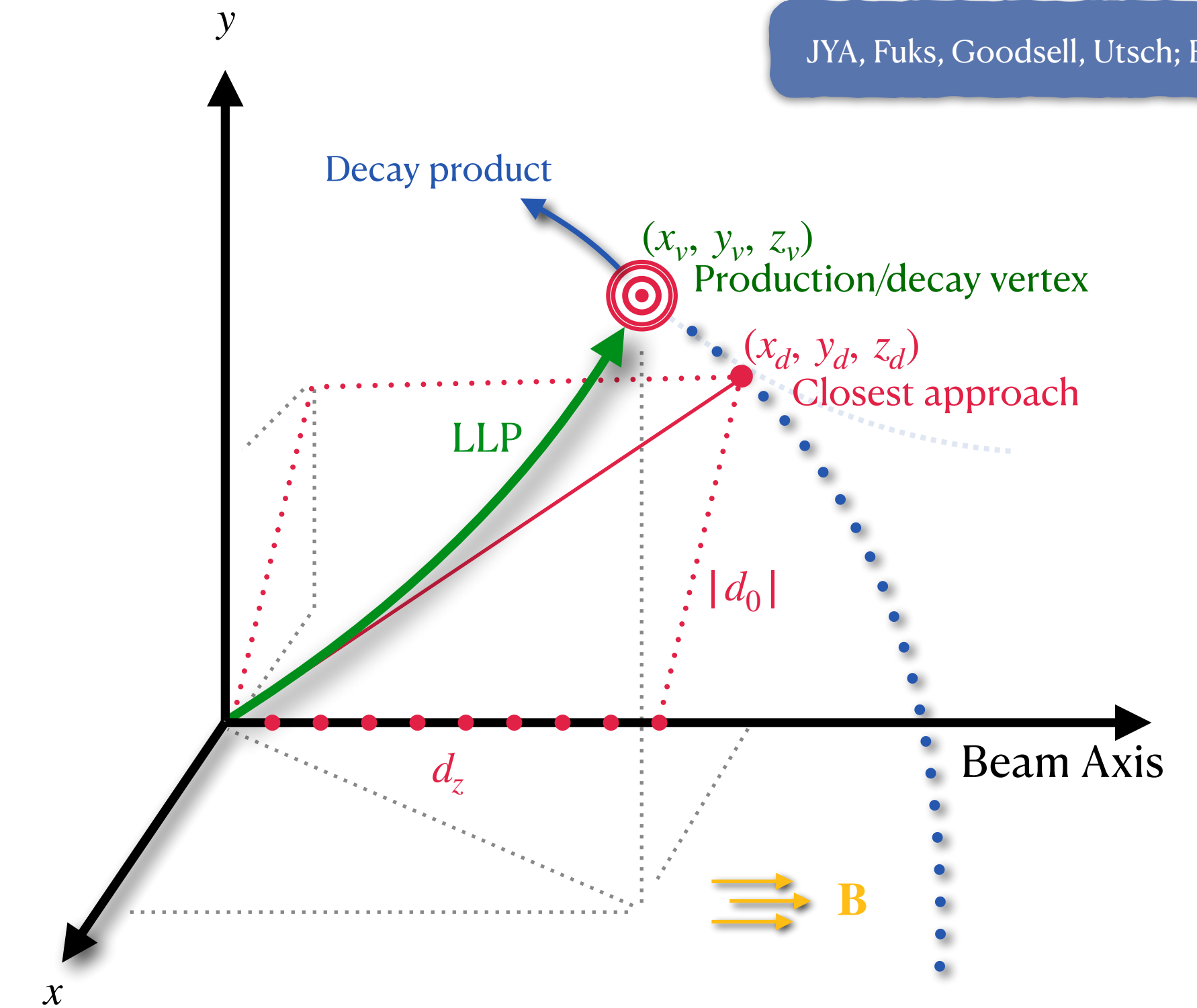
1 – CL <sub>s</sub> (obs)		$M_2 = 600$ GeV			$M_2 = 800$ GeV			$M_2 = 1$ TeV		
analysis	method	$\tilde{b}_1\tilde{b}_1^*$	$\tilde{t}_1\tilde{t}_1^*$	total	$\tilde{b}_1\tilde{b}_1^*$	$\tilde{t}_1\tilde{t}_1^*$	total	$\tilde{b}_1\tilde{b}_1^*$	$\tilde{t}_1\tilde{t}_1^*$	total
ATLAS	best-SR	0.71	0.66	0.94	0.70	0.59	0.91	0.29	0.21	0.57
	combined	0.83	0.80	0.98	0.84	0.74	0.97	0.80	0.56	0.92
CMS	best-SR	0.31	0.37	0.62	0.38	0.45	0.73	0.29	0.38	0.70
	combined	0.79	0.71	0.96	0.89	0.83	0.99	0.93	0.82	0.99



# Particle propagation in SFS

JYA, Fuks, Polykratis EPJC '21

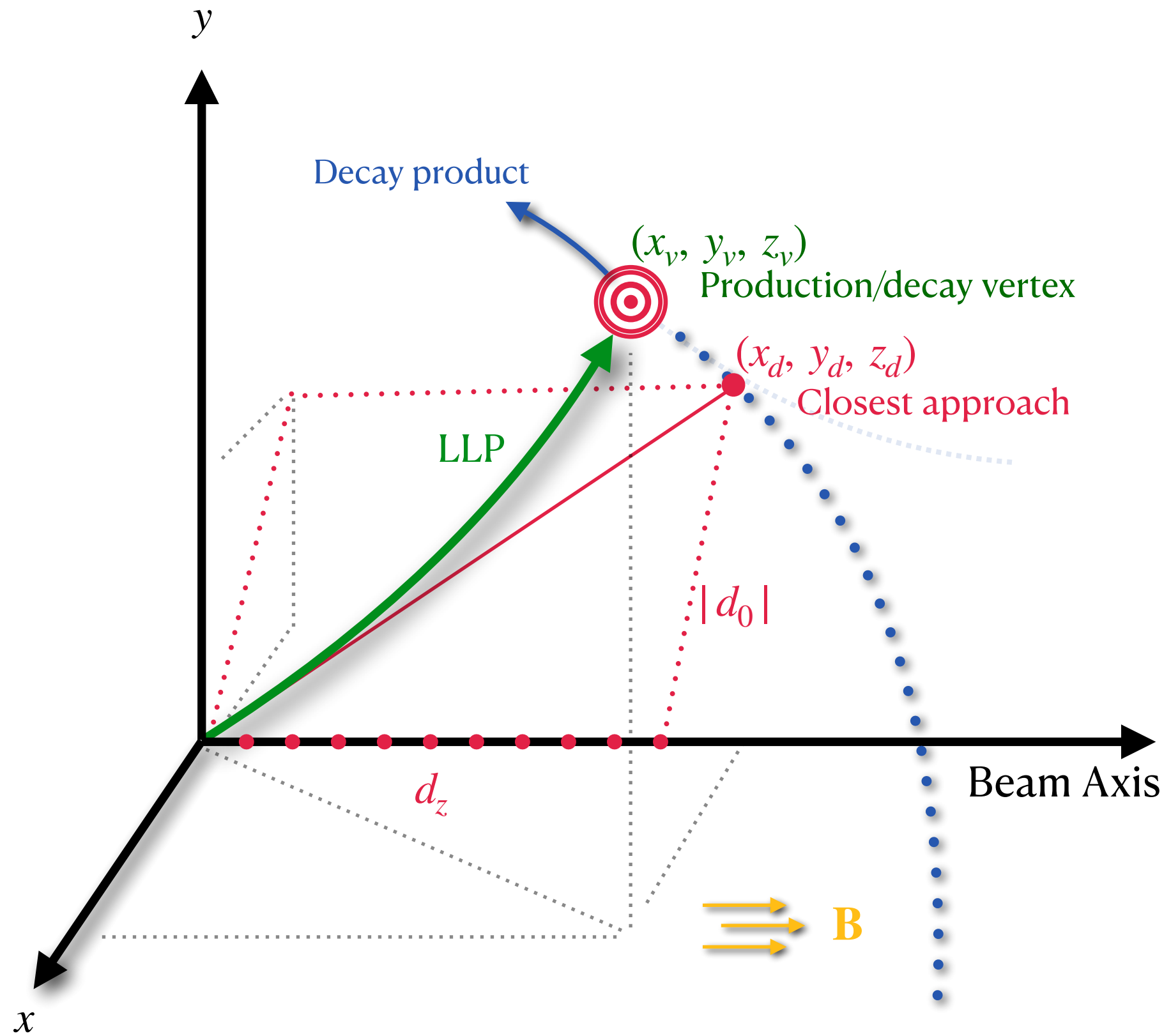
- ❖ SFS module allows for simple observable smearing based on transfer functions.
- ❖ Transverse impact parameter ( $d_0$ ) and longitudinal impact parameter ( $d_z$ ) can be calculated with straight trajectory assumption (default behaviour for other recasting softwares).
- ❖ Modification of particle trajectories under constant magnetic field can provide relevant effects for unusual particle signatures.



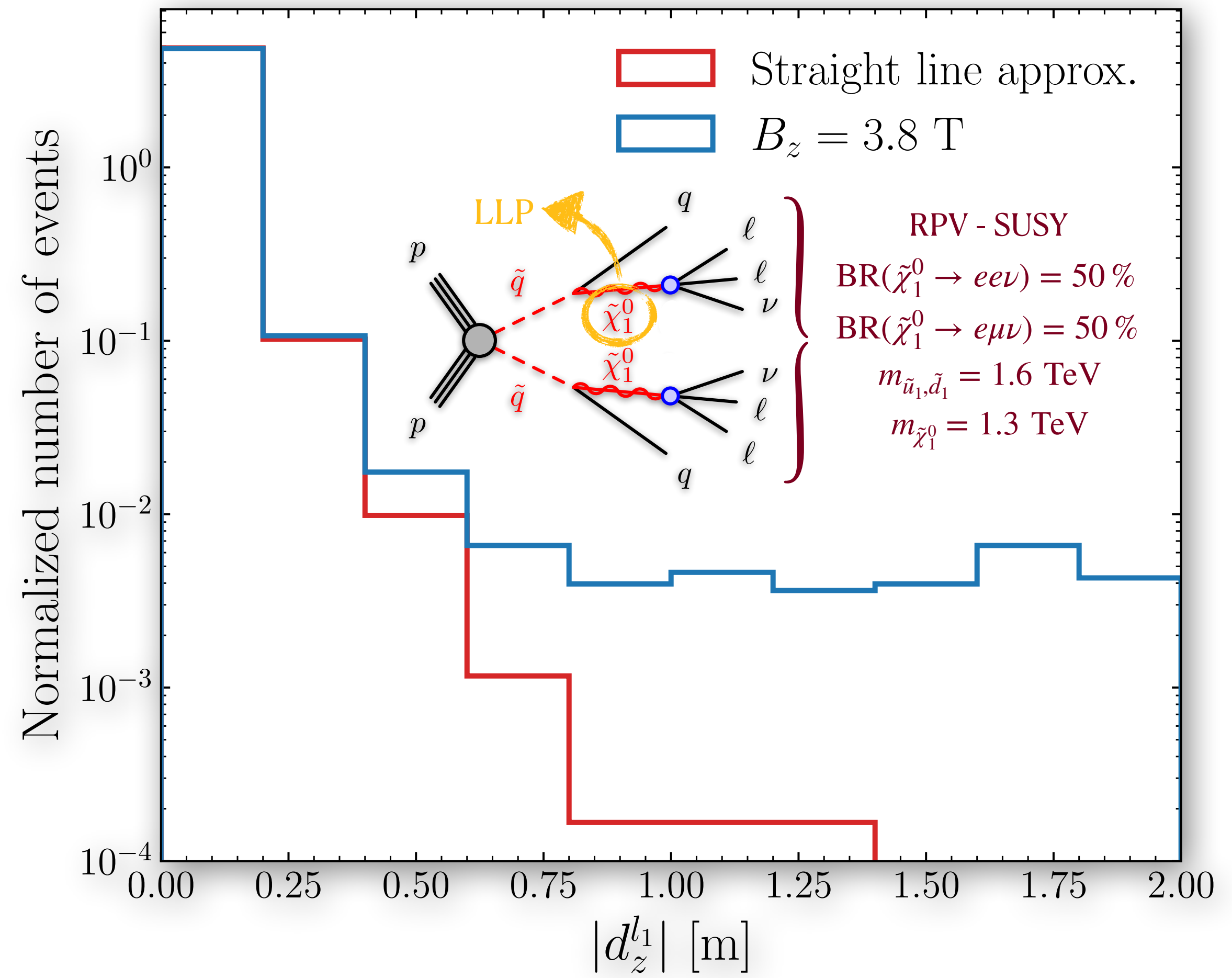
JYA, Fuks, Goodsell, Utsch; EPJC '22

# Particle propagation in SFS

JYA, Fuks, Goodsell, Utsch; EPJC '22

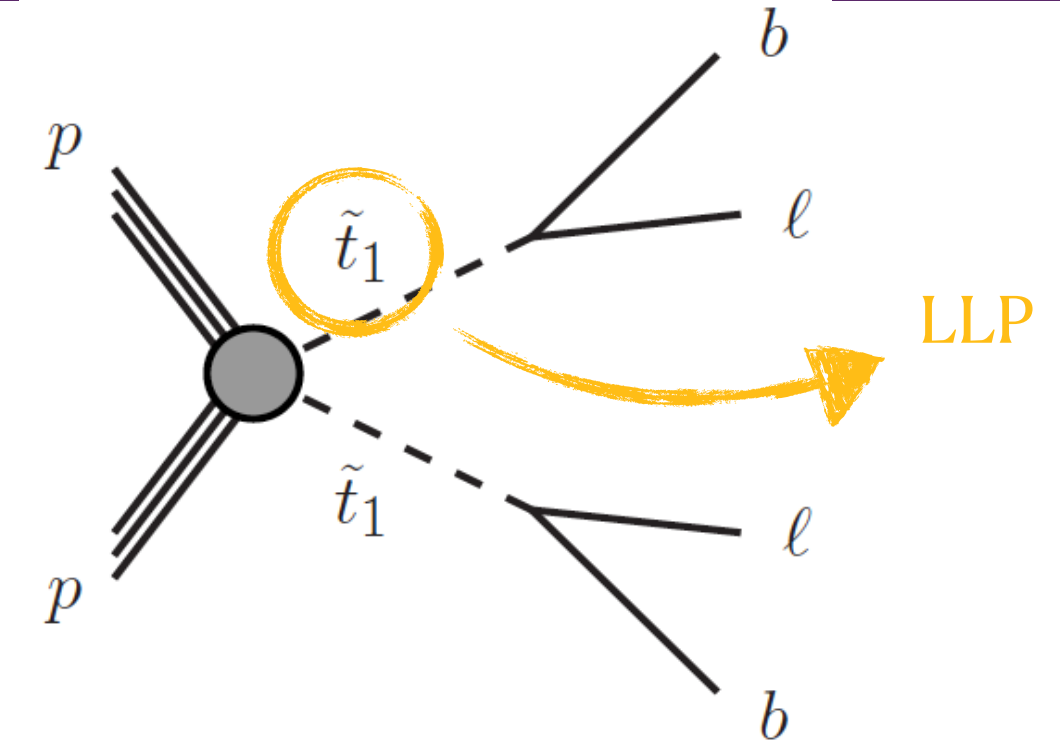


```
ma5> set main.fastsim.particle_propagator = on
ma5> set main.fastsim.magneticfield = 3.8
```

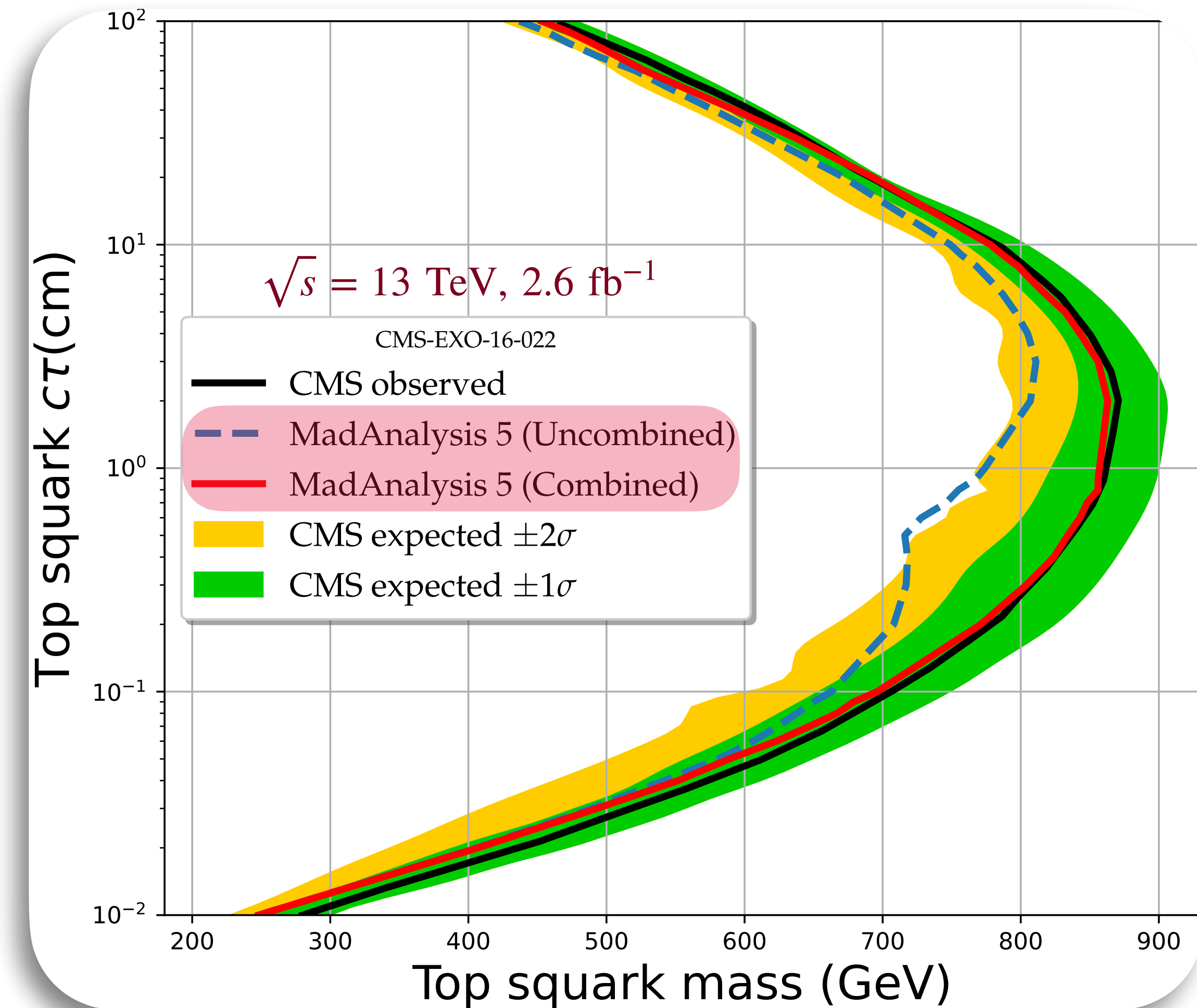


# CMS-EXO-16-022: displaced leptons

Recasted by Manuel Utsch

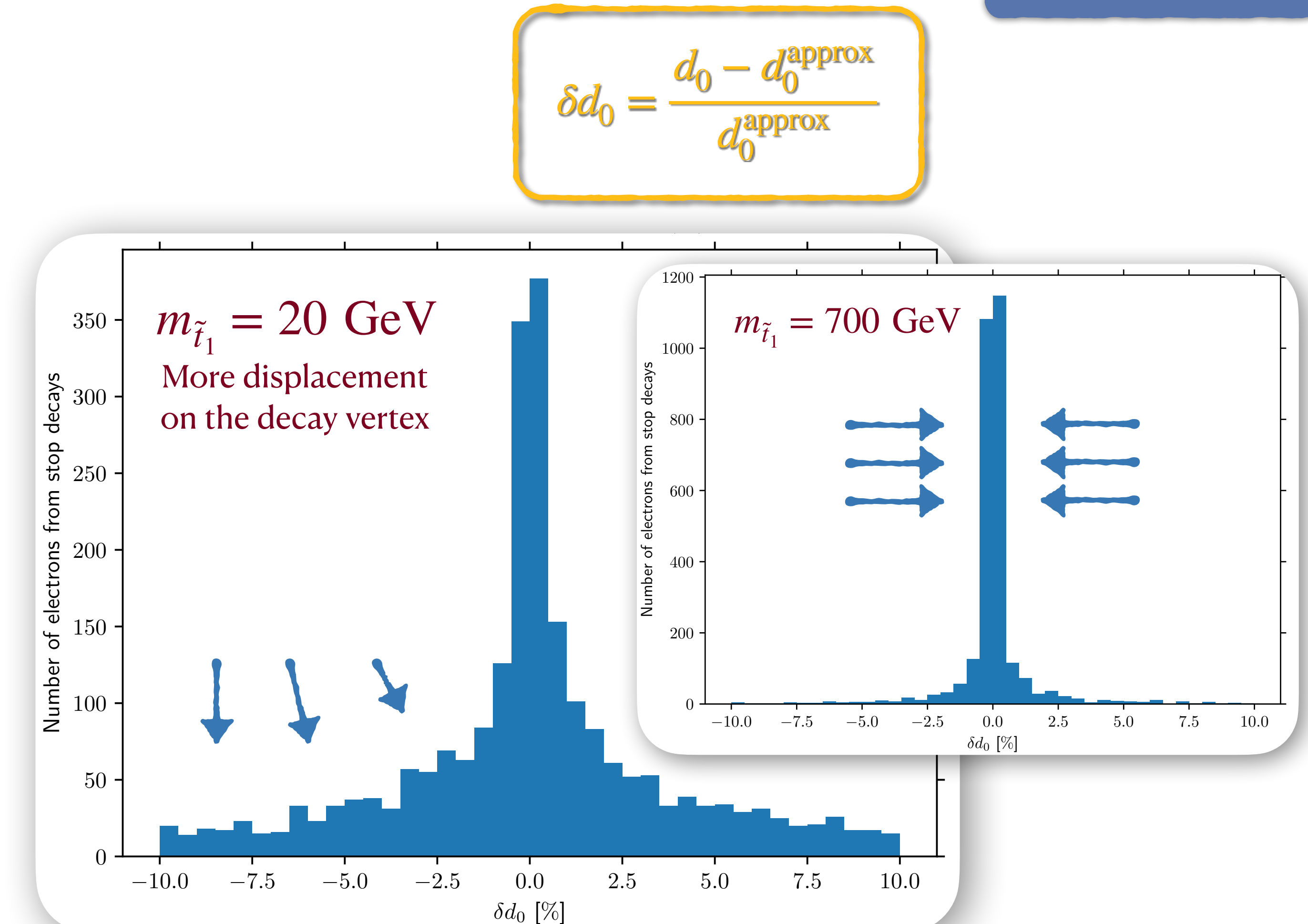
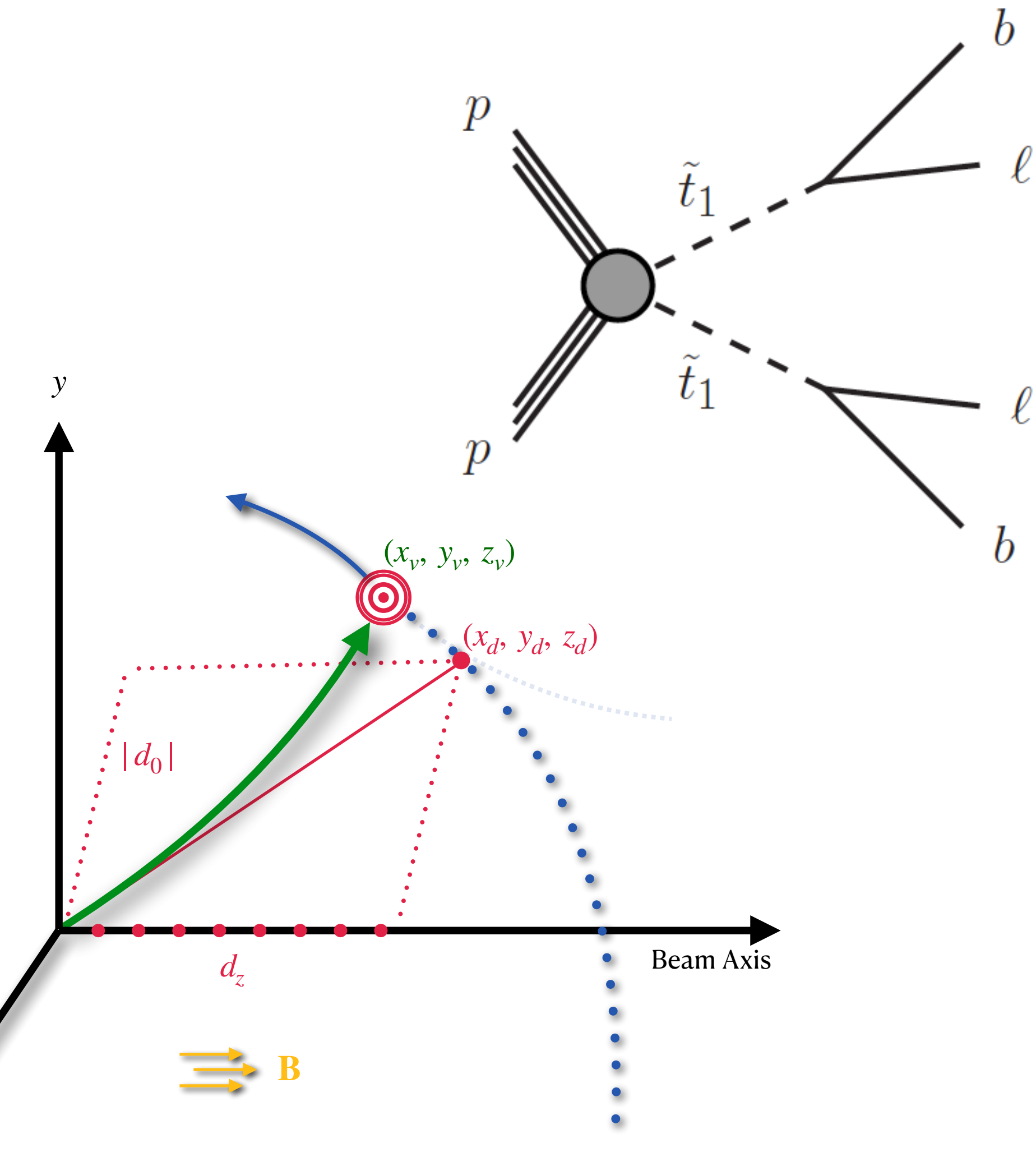


- ❖ Step I) Validation of the SFS module with particle propagator
- ❖ Existing recast from 2018 adapted to the SFS with particle propagation module.
- ❖ Improved track based isolation cones.
- ❖ Very scarce validation material.
- ❖ No available statistics!



# CMS-EXO-16-022: Impact of the particle propagator

JYA, Fuks, Goodsell, Utsch; EPJC '22



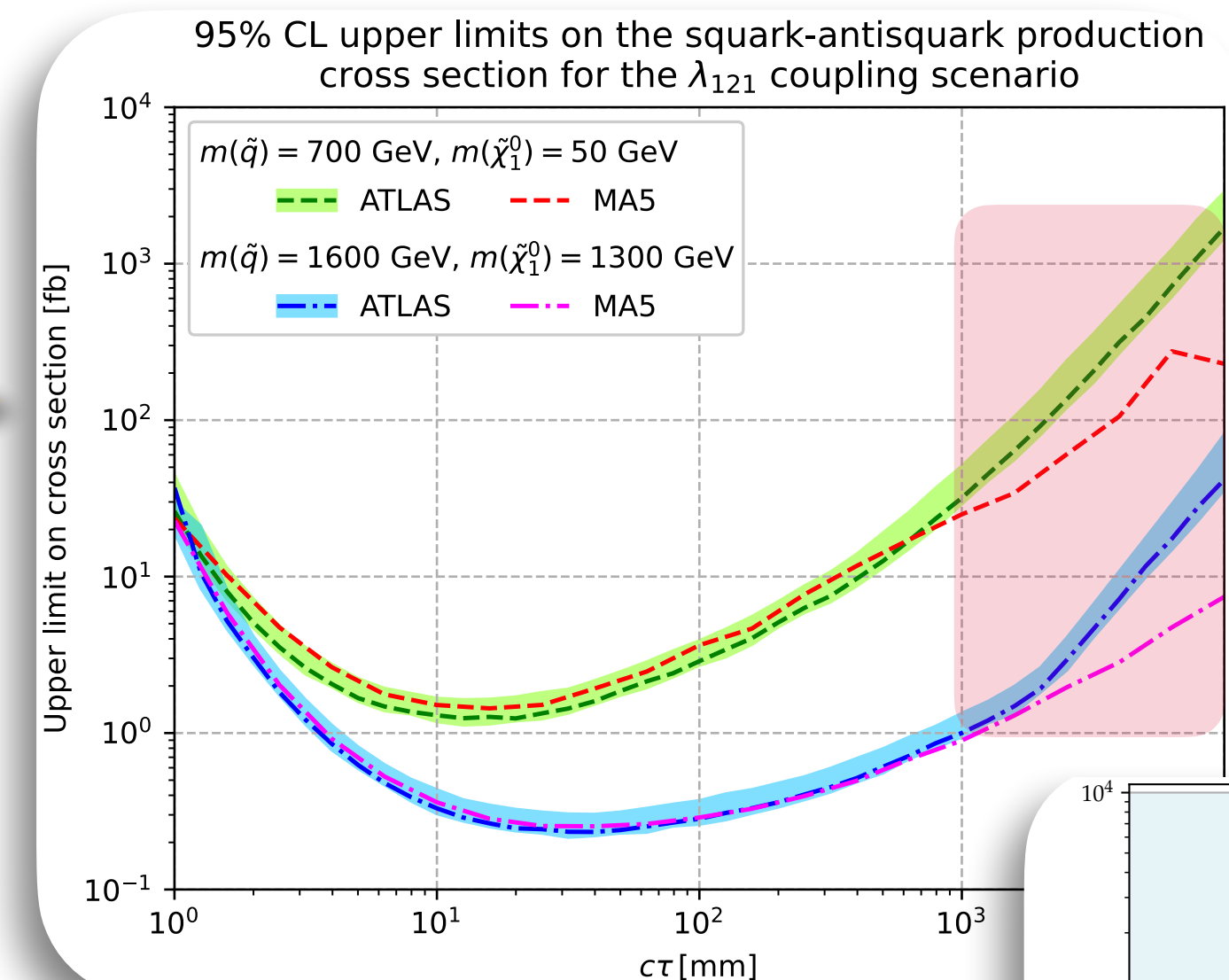
# Simplified & full likelihoods in action!

JYA, Fuks, Goodsell, Utsch; EPJC '22

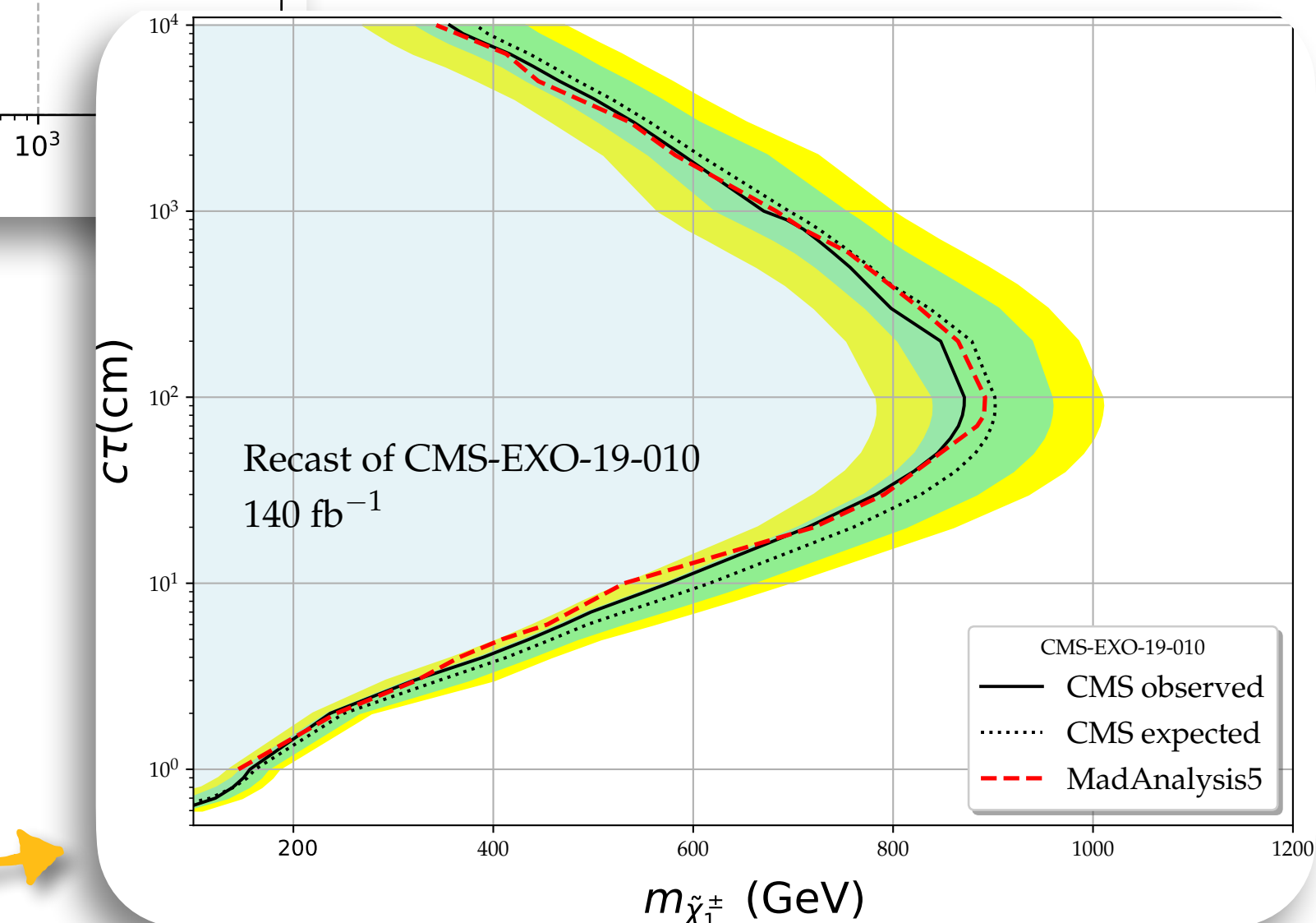
Particle propagator module and fresh  
LLP recasts are available in  
MadAnalysis 5 - v1.9\_beta

✓ ATLAS - SUSY - 2017 - 04

✓ CMS - EXO - 19 - 010  
✓ CMS - EXO - 16 - 022  
CMS - EXO - 18 - 003



$c\tau > 1 \text{ m}$



# Conclusion

# Conclusion

- ❖ Particle propagation can have a significant effect on analysis outcome, depending on the theory behind it.
- ❖ Uncorrelated signal regions **do not** represent the statistical model of the analysis well enough. Full or simplified **statistical models** are essential for better reinterpretation.

 **NEW** MadAnalysis 5 is fully capable of using correlation matrices and full likelihood profiles to improve exclusion limits.

 **NEW** All are available in MadAnalysis 5 version 1.10.4

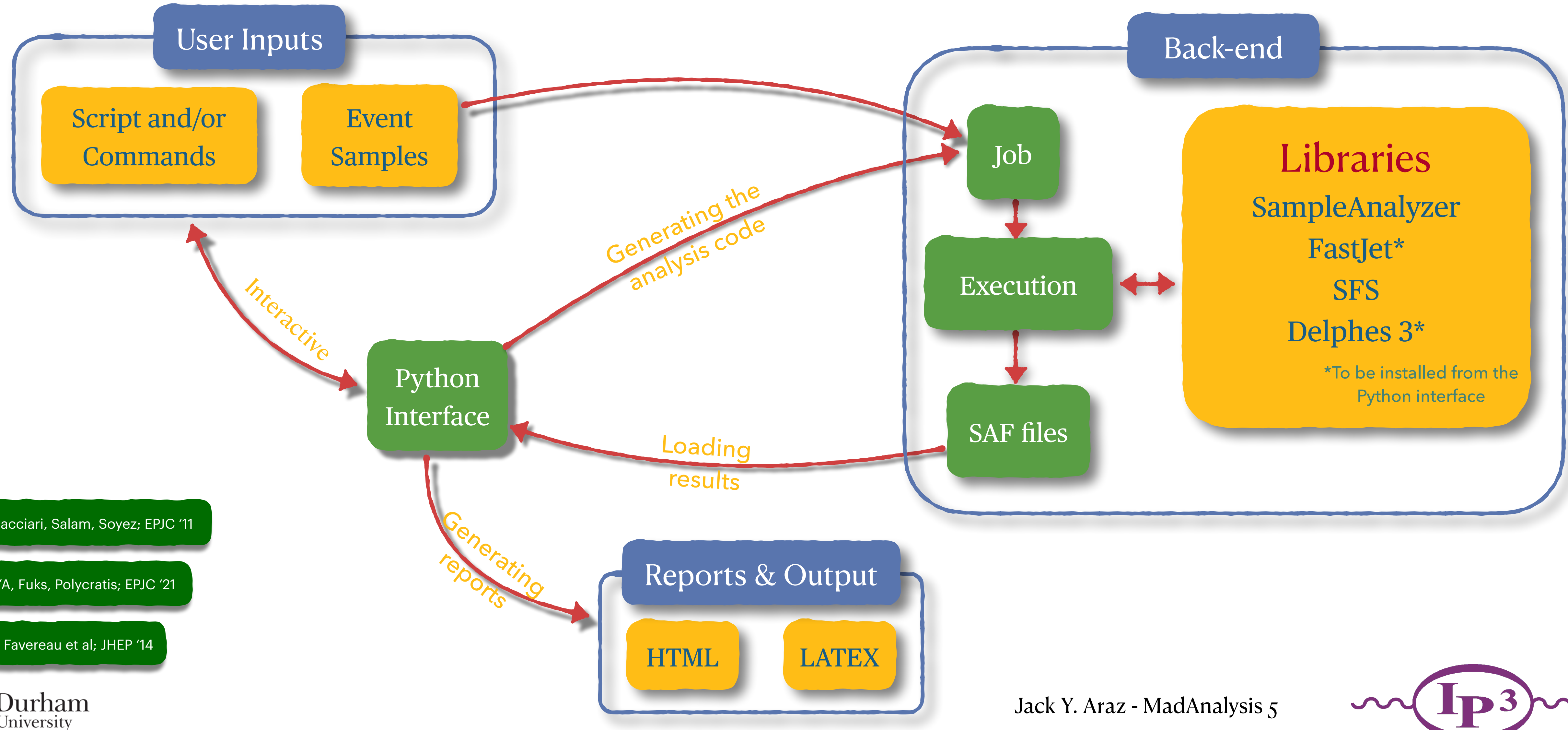
## WANTED: Analysis codes

Scientific reproducibility and data preservation solely depend on preserving analysis logic in a reinterpretable form. You can contribute to the HEP community by sharing the LHC recast you have implemented in the MadAnalysis 5 framework through [Public Analysis Database!](#) Please send us your analysis code, detector card, info file and validation note to be included in PAD for public use.

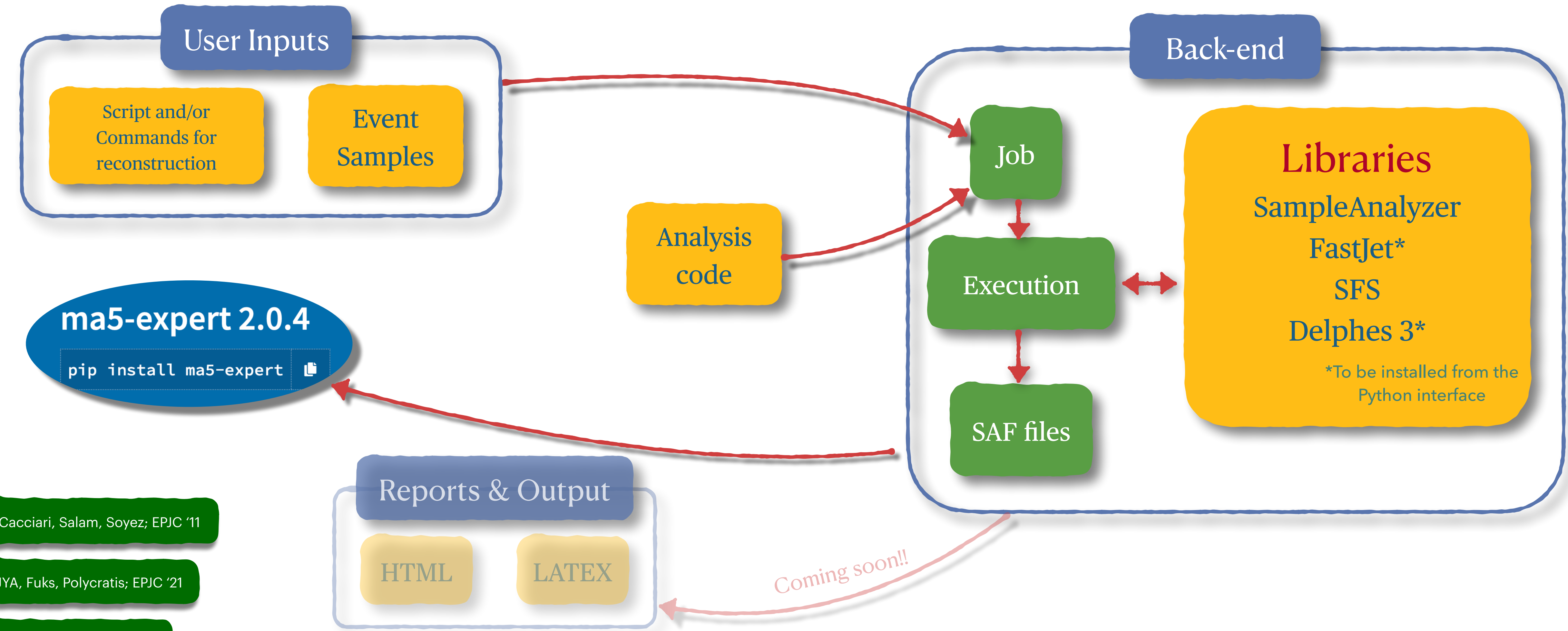
More information and examples can be found in the proceedings of [the second MadAnalysis 5 Workshop on LHC recasting in Korea](#). Analysis codes have been published, documented and got a DOI so that they can now be cited.

# Hands on!

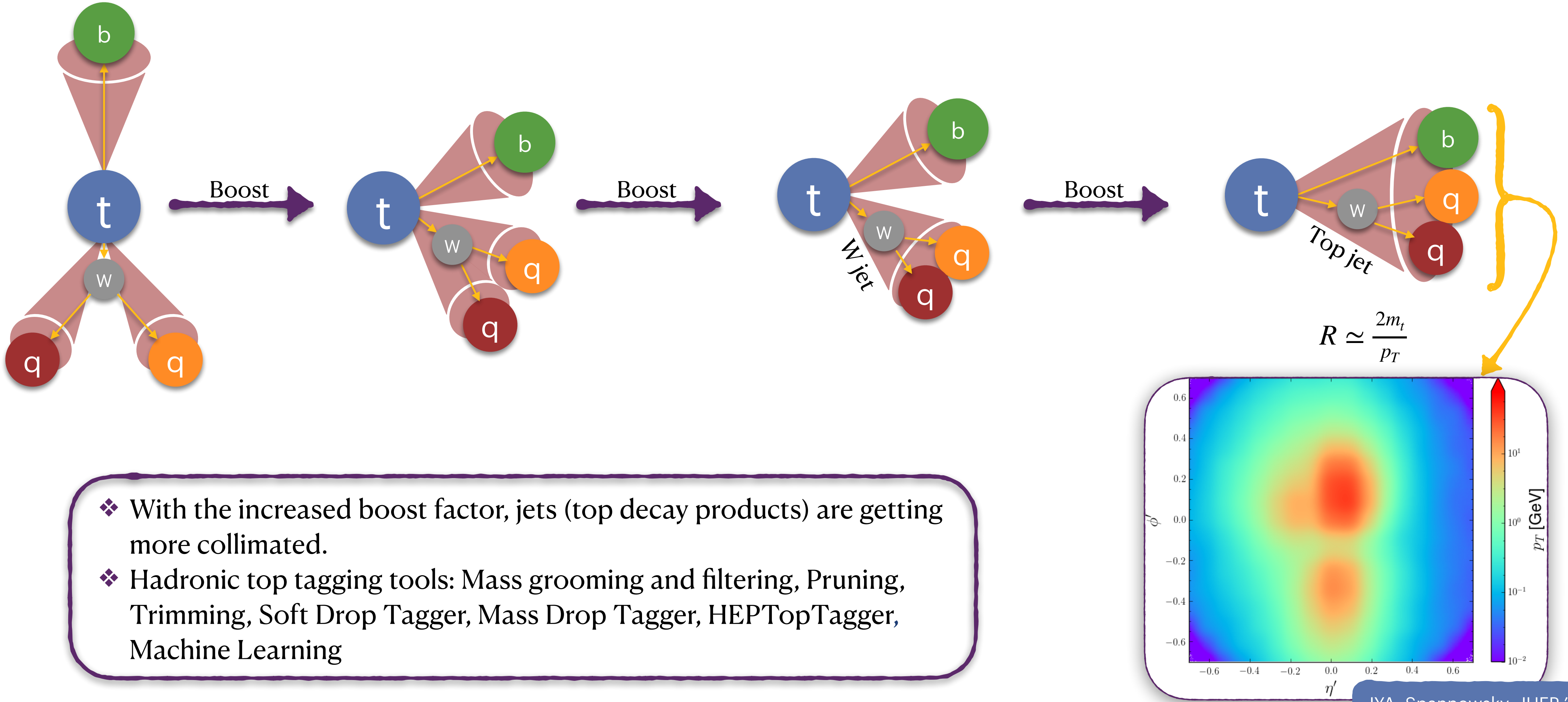
# MadAnalysis 5: Normal Mode



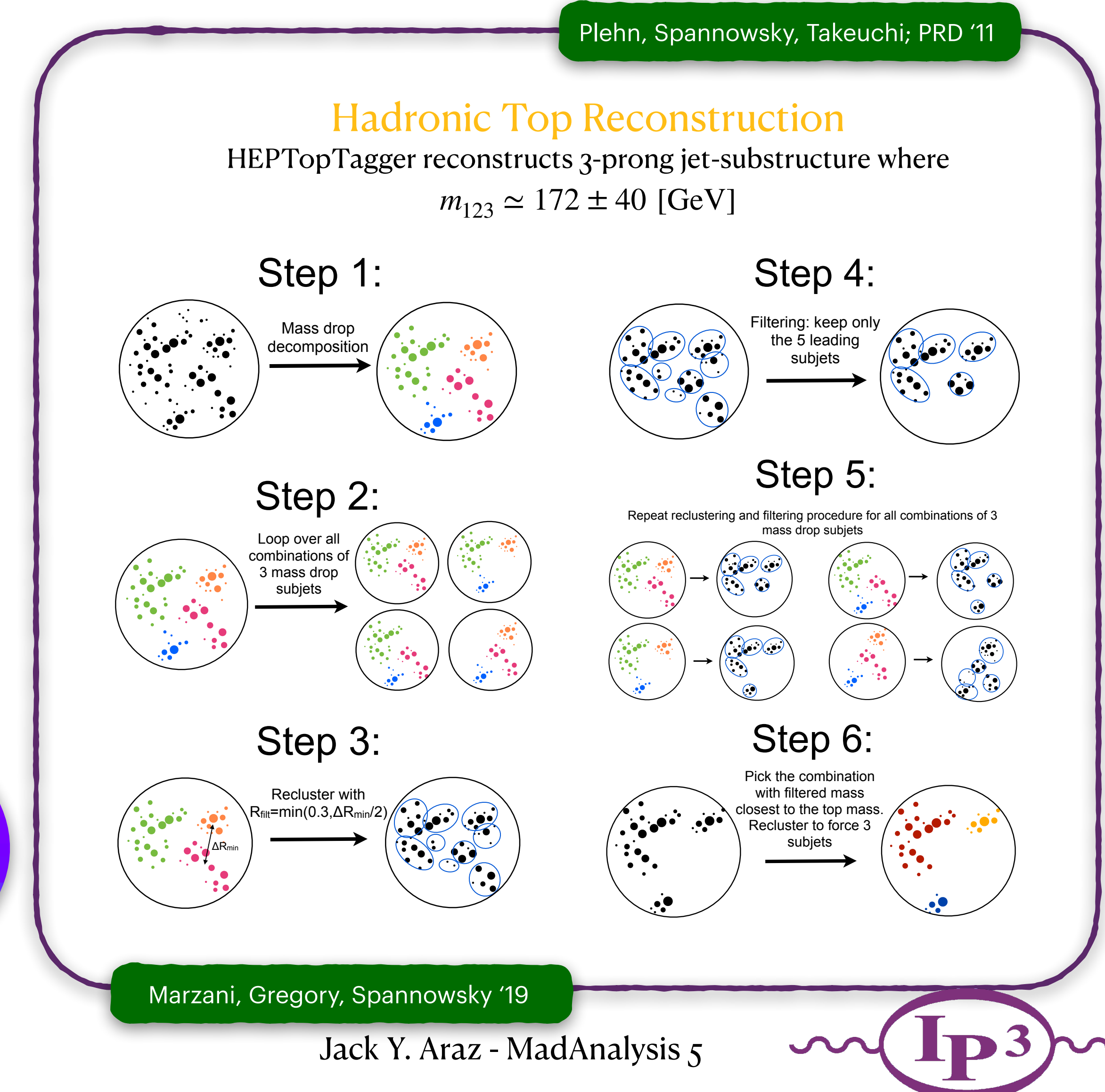
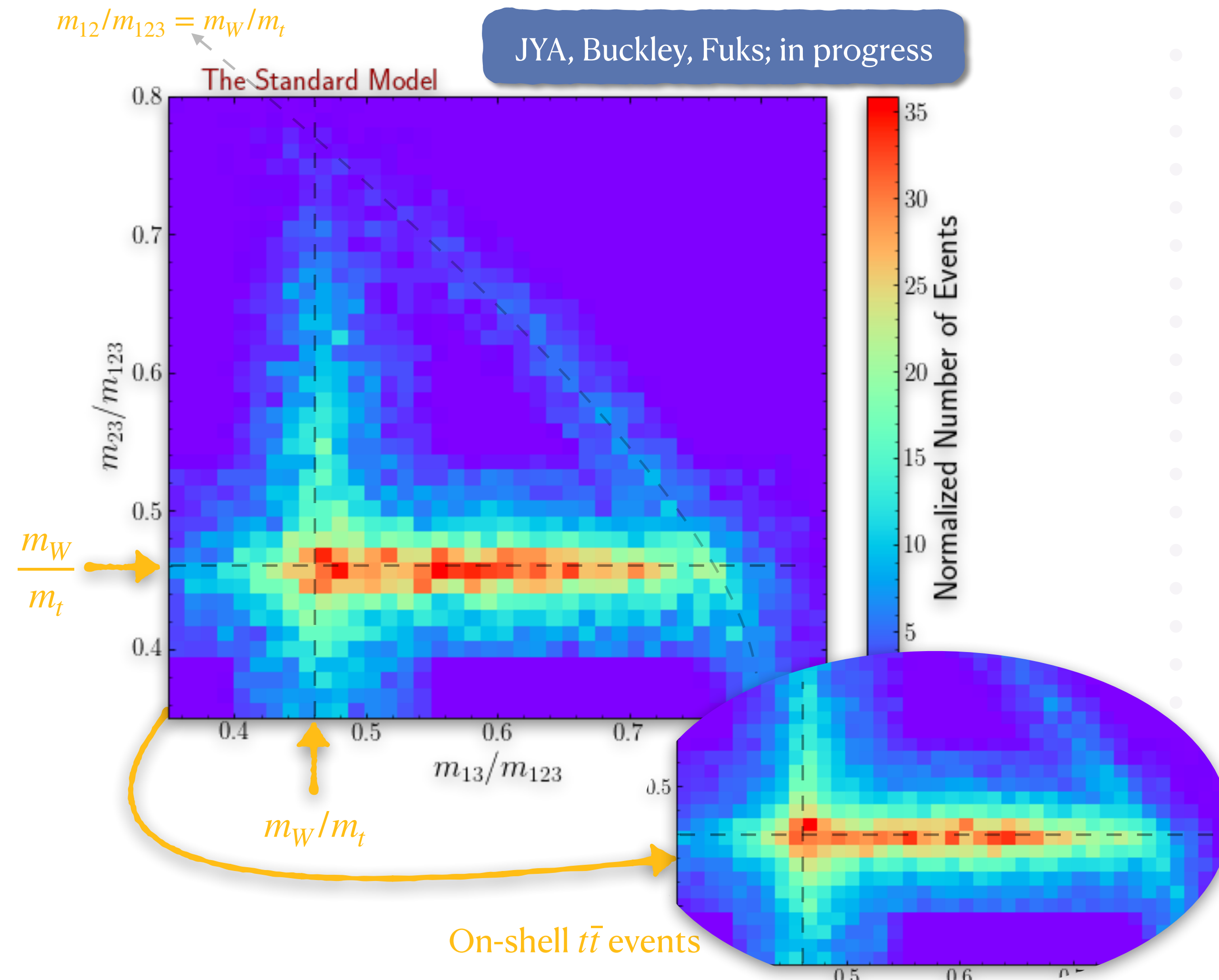
# MadAnalysis 5: Expert Mode



# Boosted top tagging

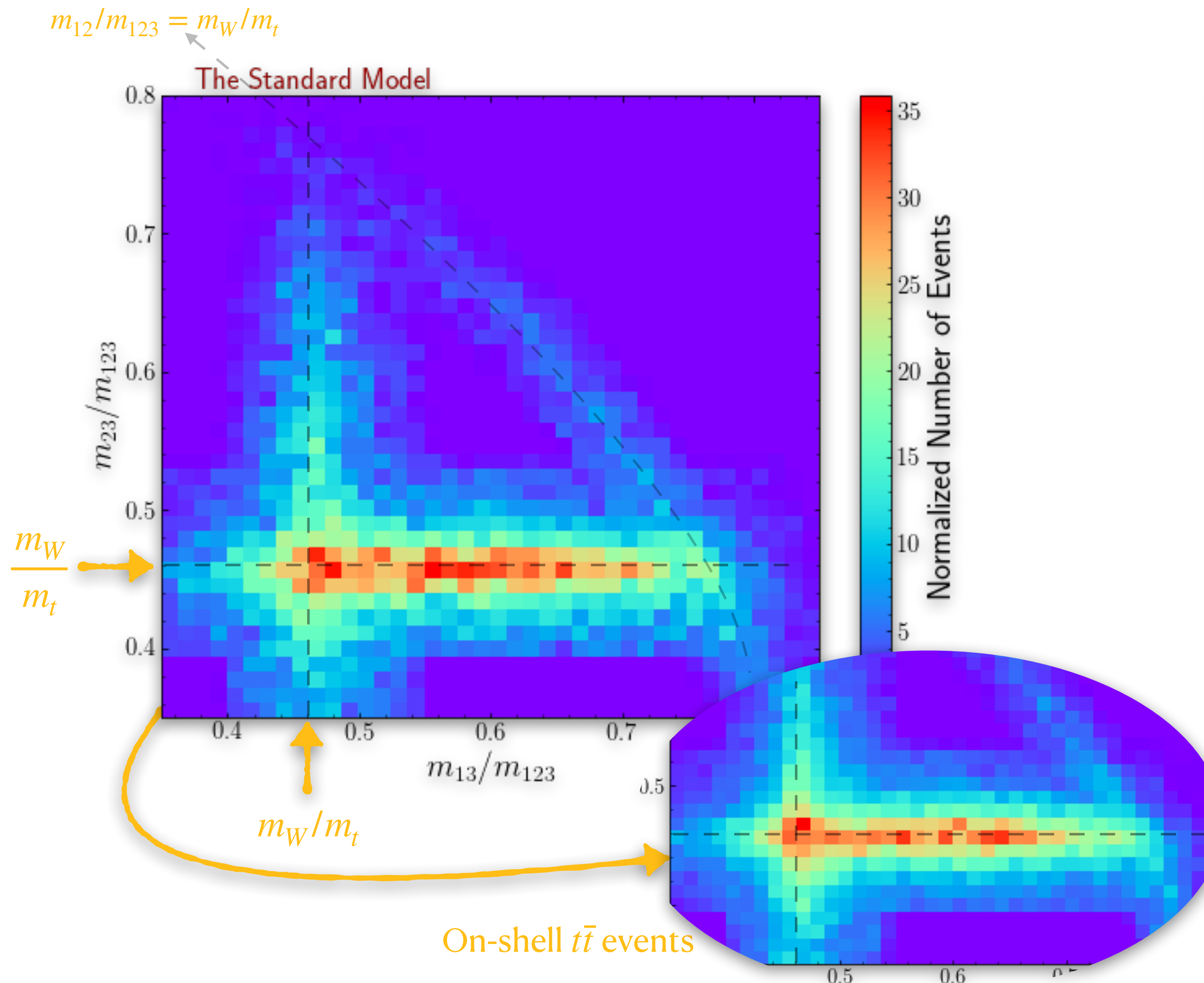


# HEPTopTagger on $t\bar{t}$ events

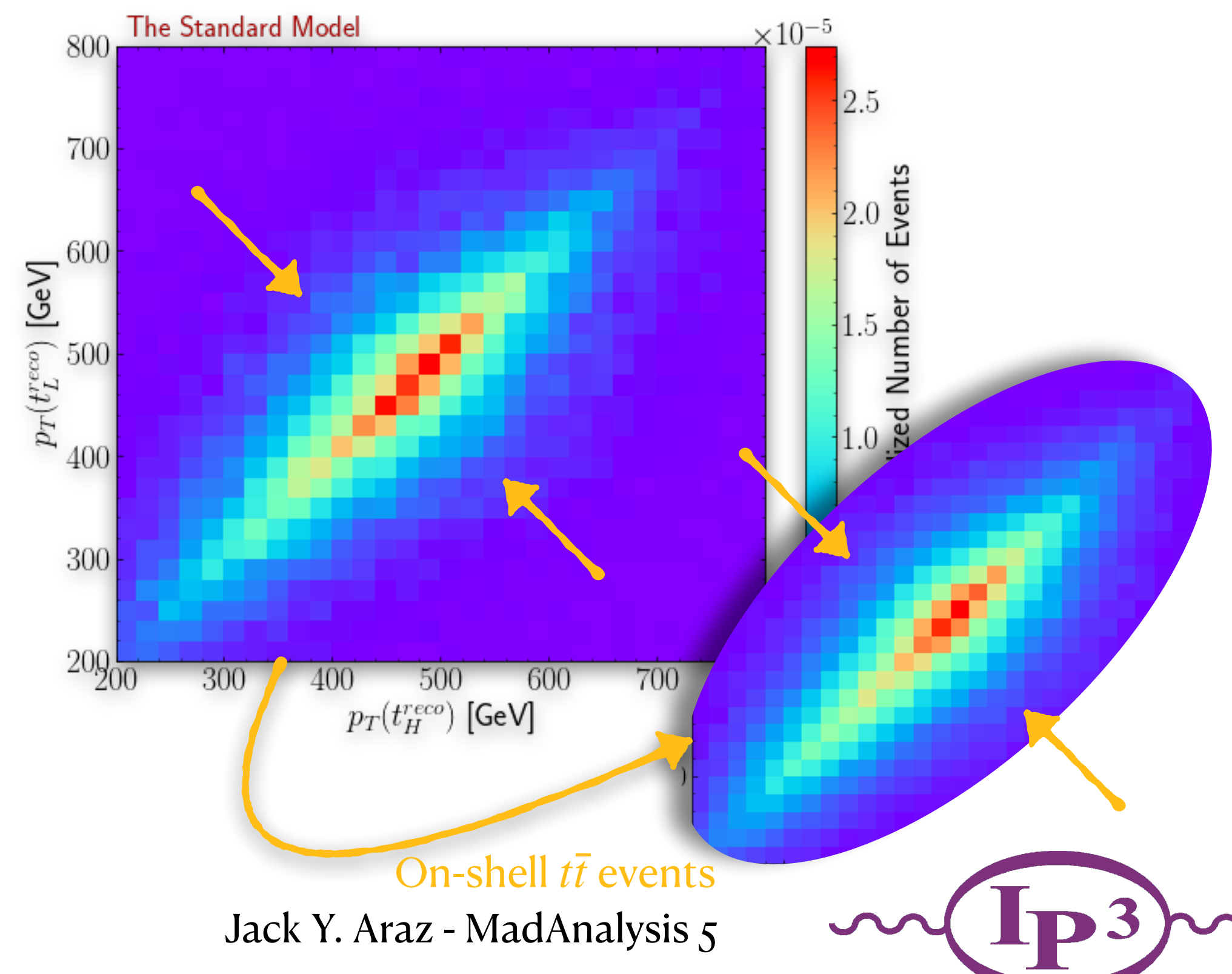


# HEPTopTagger on $t\bar{t}$ events

JYA, Buckley, Fuks; in progress



HEPTopTagger is looking for the resonance signature of W and top, which can be seen from the Dalitz plot.



# Lets get started

MadAnalysis / tutorial\_osu Public

Code Pull requests Actions Security Insights Settings

main 1 branch 0 tags Go to file Add file Code

jackaraz Update README.md 3fa11bb 20 hours ago 10 commits

analysis update README.md yesterday

results add README.md yesterday

sample update README.md 2 days ago

LICENSE Initial commit 4 days ago

README.md Update README.md 20 hours ago

About

Tutorial for Oklahoma State University HEP Group

hep-ph substructure madanalysis5

Readme

GPL-3.0 license

0 stars

2 watching

0 forks

Releases

No releases published Create a new release

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Languages

C++ 100.0%

**Tutorial for Oklahoma State University HEP Group**

This tutorial focuses on a  $t\bar{t}$  analysis with resolved and boosted signal regions. With the resolved signal region, we will go through the main functionality of the MadAnalysis 5 workspace structure and learn how to prepare cut-flows and histograms. With the boosted signal region, we will investigate the jet substructure interface in MadAnalysis 5. This will also show how to add multiple signal regions to our analysis.

Please ensure you satisfy all the requirements below before starting this tutorial.

**PS:** Please install MadAnalysis as shown below before the tutorial session and make sure that you have generated at least 10K semileptonic, showered and hadronized  $t\bar{t}$  events using the materials in `sample` folder.

**Outline**