







Recasting LHC analyses with MADANALYSIS 5

#### Fuks Benjamin

**IPHC - U. Strasbourg** 

With E. Conte & the PAD team (S. Kraml et al., K. Mawatari & K. de Causmaecker, etc.)

Joint LPC & MC4BSM Data Challenge @ Fermilab, USA

21 May 2015





2. Reinterpretation of LHC analyses with MADANALYSIS 5 and DELPHES

3. The PAD (public analysis database) and examples



Recasting LHC analyses with MADANALYSIS 5

The PAD

#### MADANALYSIS 5 in a nutshell

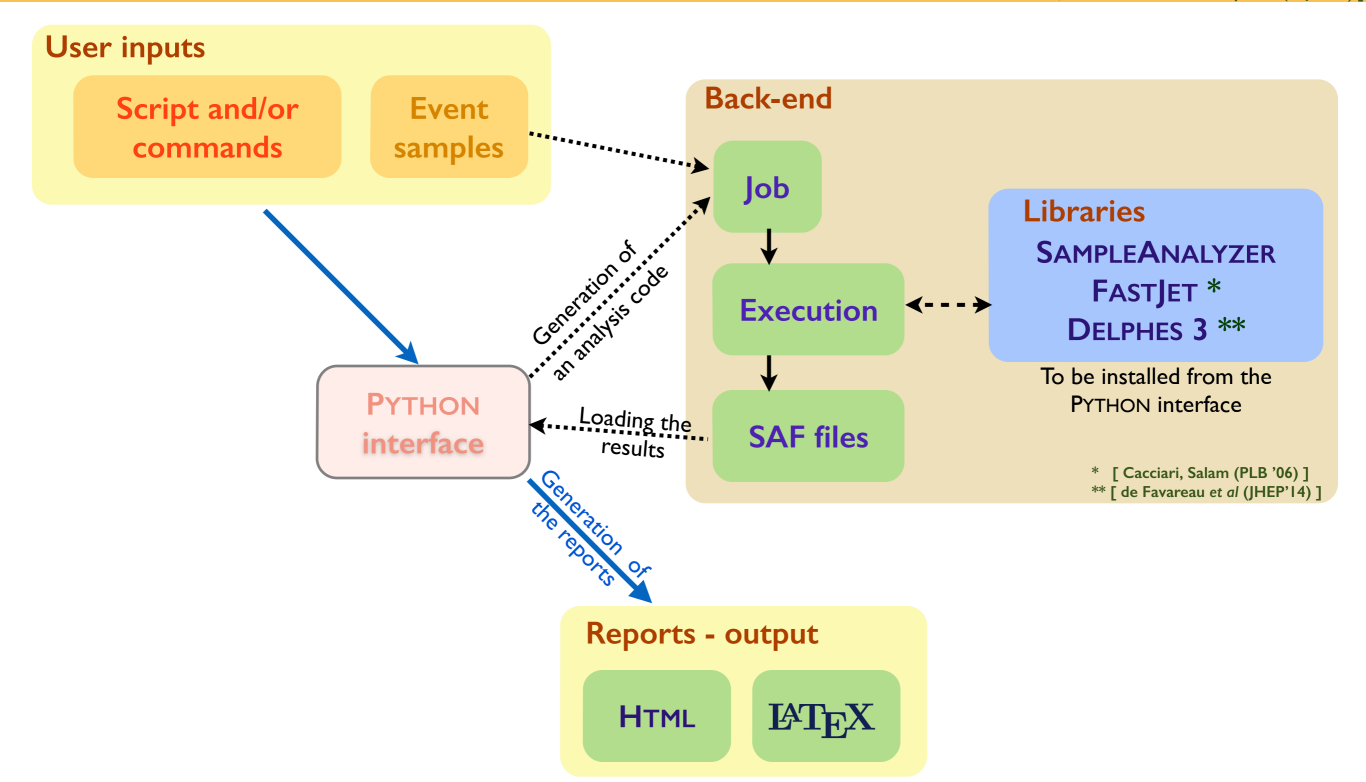
[ Conte, BF, Serret (CPC '13); Conte, Dumont, BF, Wymant (EPJC '14) ]

· What is	MADANALYSIS 5?
🕈 A fram	ework for phenomenological analyses
★ Pros	pective studies
★ Rein	terpretation studies
Any lev	el of sophistication: partonic, hadronic, detector, reconstructed
Several	input format: STDHEP, HEPMC, LHE, LHCO, ROOT (from DELPHES)
	iendly, flexible and fast
	ces to other HEP packages (fast detector simulation, jet clustering, etc.)

# Two modules A PYTHON command line interface (interactive) A C++/ROOT core module, SAMPLEANALYZER

#### MADANALYSIS 5: normal mode

[Conte, BF, Serret (CPC '13); Conte, Dumont, BF, Wymant (EPJC '14)]

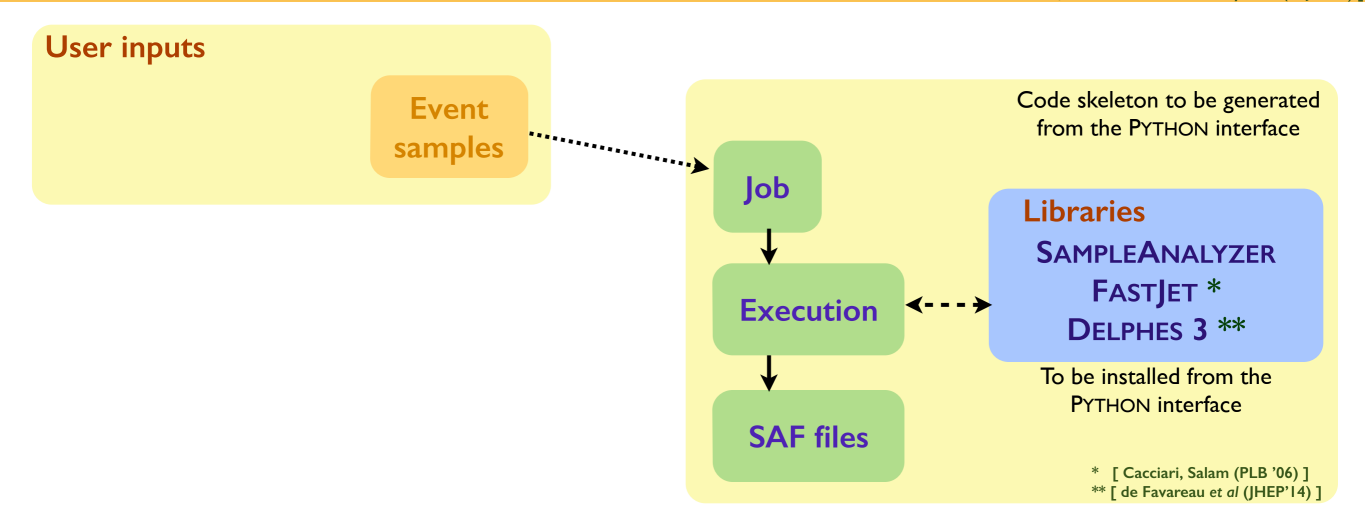


#### Recasting LHC analyses with MADANALYSIS $\mathbf{5}$

The PAD

#### MADANALYSIS 5: expert mode

[ Conte, BF, Serret (CPC '13); Conte, Dumont, BF, Wymant (EPJC '14) ]



# Reimplementing new physics LHC searches (1)

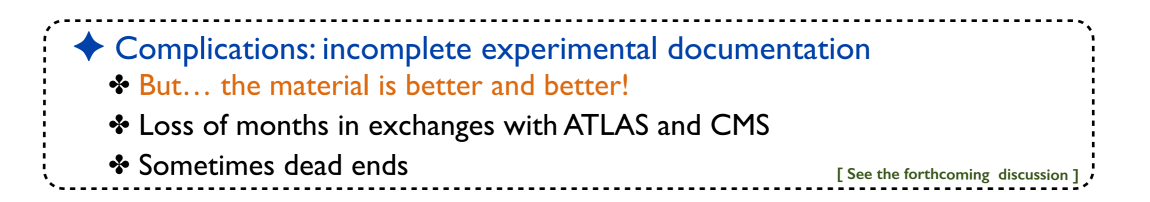
# Many search channels are investigated by CMS and ATLAS Limits set on popular new physics theories and/or simplified models There are plethora of new physics realizations that deserve to be studied The simplified model approach is not sufficient (e.g., different topologies) Need for implementations of LHC analyses in public tools Need to rely on a public detector simulation

The MADANALYSIS 5 way
 Use of the expert mode of the program as a framework
 Use of DELPHES 3 for detector simulation

# Reimplementing new physics LHC searches (2)

# Validation of the reimplementations Built-in differences: DELPHES versus ATLAS and CMS detector simulations

- Comparison of cut-flows, kinematical distributions for specific benchmarks
- Aiming for a 20%-30% agreement



# Detector simulation with DELPHES and MADANALYSIS (1)

[Dumont, BF, Kraml et al. (EPJC '15)]

- Fast detector simulation with MADANALYSIS 5
  - MADANALYSIS 5 has been interfaced to DELPHES 3
  - Starts from events at the hadron level and produces ROOT files (DELPHES)
  - ✤ DELPHES is modular ➤ MADANALYSIS 5 includes extra modules (DELPHES-MA5Tune)

- $\star$  Extra information on lepton isolation
- **\star** Track information
- ★ Smaller output ROOT files (DELPHES)
- **\star** This version of DELPHES can be executed from MADANALYSIS 5

# Detector simulation with DELPHES and MADANALYSIS (2)

[Dumont, BF, Kraml et al. (EPJC '15) ]

#### Running DELPHES in MADANALYSIS 5

- Running of DELPHES via the MADANALYSIS 5 interpreter (in the reco mode)
- Choice of ATLAS or CMS; pile-up can be included
- Different cards could be necessary for different analyses
- The ROOT output file is stored

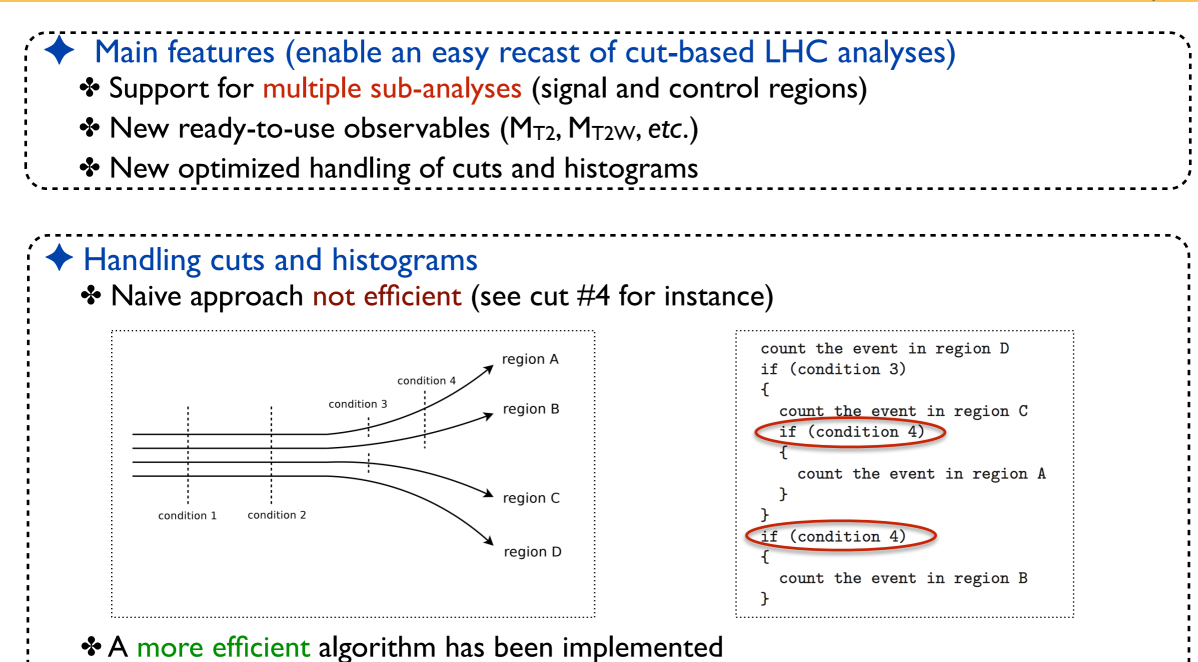
#### Future developments

✤ In collaboration with the CHECKMATE team (common analysis implementations)

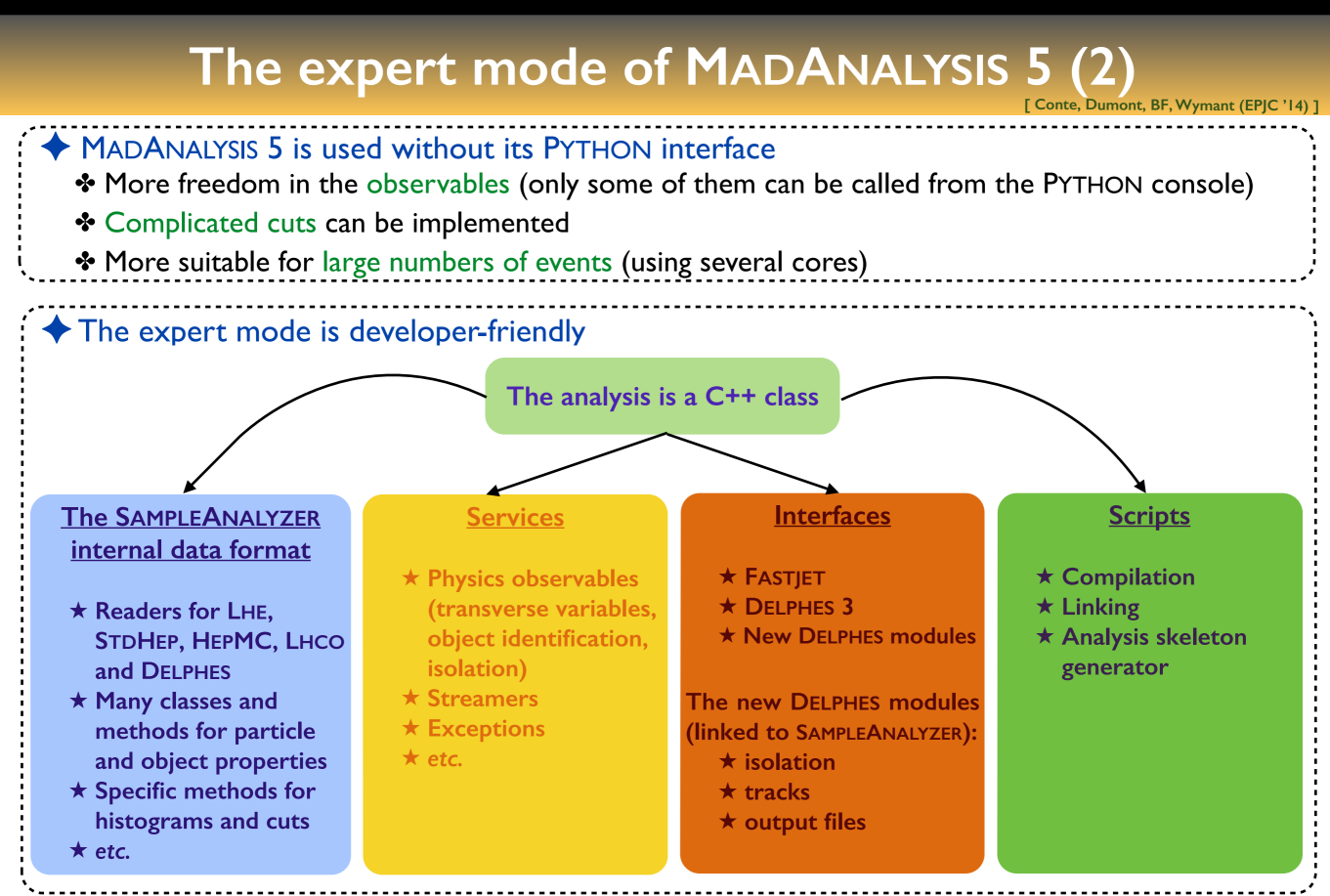
Use of the standard DELPHES with a DELPHES-recasting card

#### The expert mode of MADANALYSIS 5 (1)

Conte, Dumont, BF, Wymant (EPJC '14) ]



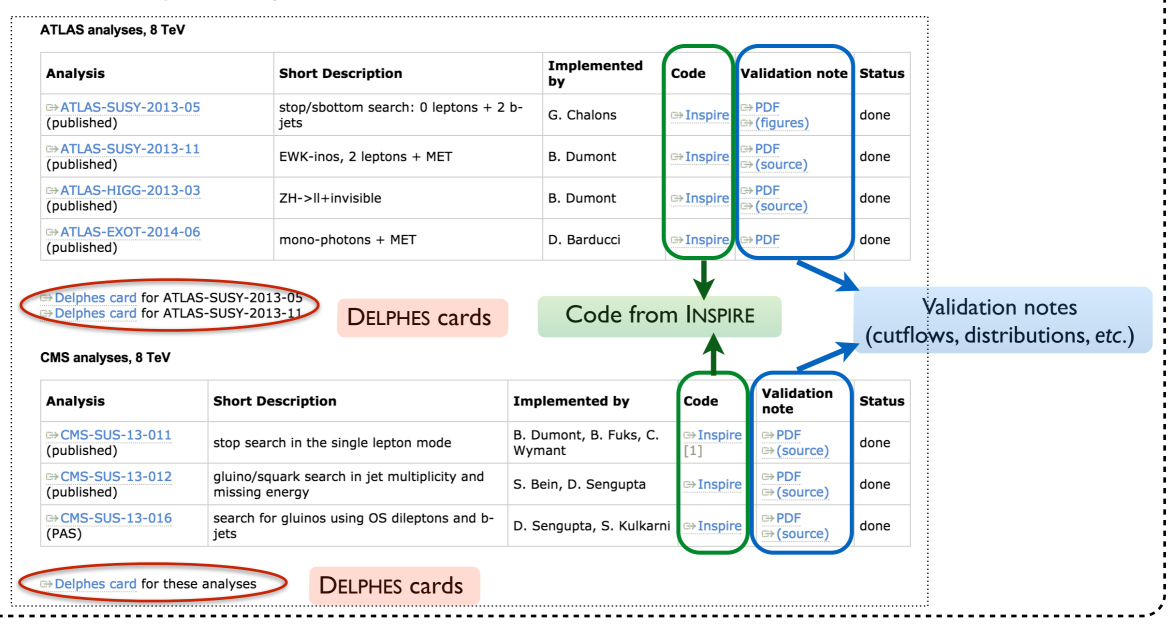
- $\star$  Each cut condition is only evaluated once
- $\star$  It is applied to all <u>surviving</u> regions simultaneously
- Similar treatment for histograms



# The Physics Analysis Database (PAD) of MADANALYSIS

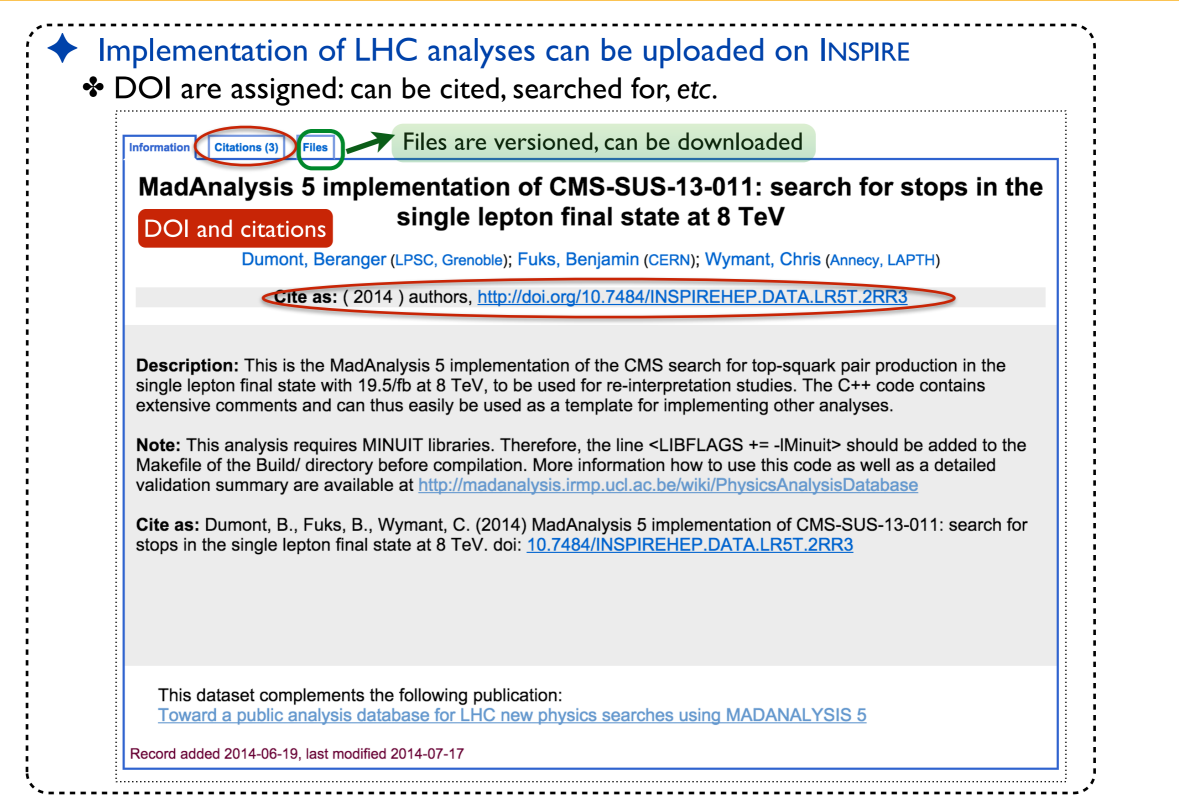
[Dumont, BF, Kraml et al. (EPJC '15)]

- A database with MADANALYSIS 5 implementations of LHC analyses has been initiated
  - http://madanalysis.irmp.ucl.ac.be/wiki/PhysicsAnalysisDatabase
  - Easy to install (install PAD)
  - \* Seven analyses are public and validated



#### MADANALYSIS 5 analyses on INSPIRE

[Dumont, BF, Kraml et al. (EPJC '15)]



# CMS-SUS-13-011

# CMS search for stops in the single lepton channel Benchmark: stop of 650 GeV and neutralino of 50 GeV

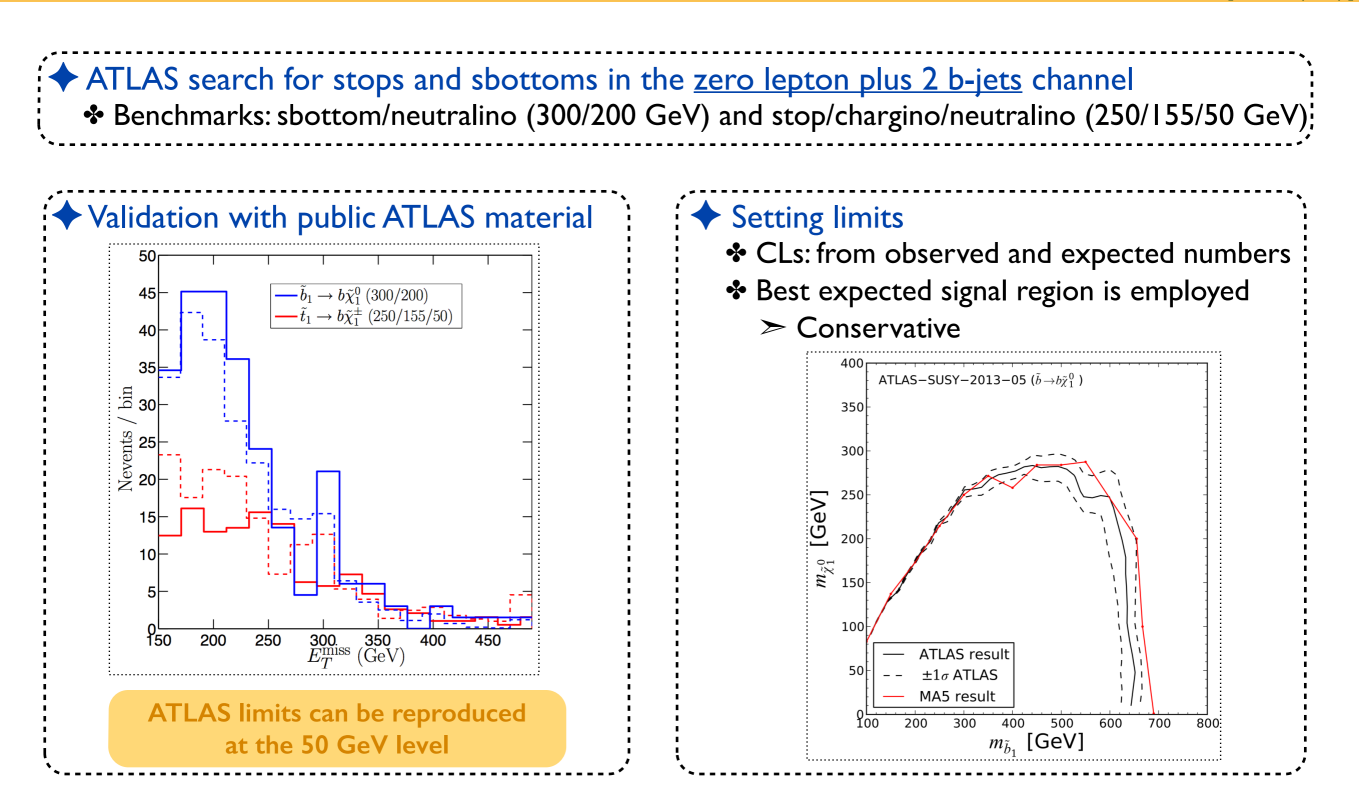
#### Validation with public material from CMS

Cut	MadAnalysis 5	CMS		-t	$\rightarrow t \chi_1^\circ$ (b	50/50)	× 1000	
At least one lepton, four jets and 100 GeV of missing transverse energy	31.4	29.7						-
At least one $b$ -tagged jet	27.1	25.2			чс <sub>й и</sub>			-
No extra loosely-isolated lepton or track	22.5	21.0			<u>ل</u>	i.		
No hadronic tau	22.0	20.6	<sup>S</sup> 10 <sup>2</sup>			ل <sup>ت</sup> و م		-
Angular separation between the missing momentum and the two hardest jets	18.9	17.8	eve					
Hadronic top quark reconstruction	12.7	11.9	Ž 10 <sup>1</sup>				ιμη	
The transverse mass $M_T$ (defined in the text) is larger than 120 GeV	10.4	9.6						<b>[</b>
At least 300 GeV of missing transverse energy and $M_{T2}^W > 200$ GeV	5.1	4.2	100	I	1	1		-
			10°∟ 0	0.2	0.4 H <sub>T</sub>	0.6 atio	0.8	

#### CMS results can be reproduced at the 20%-30% level

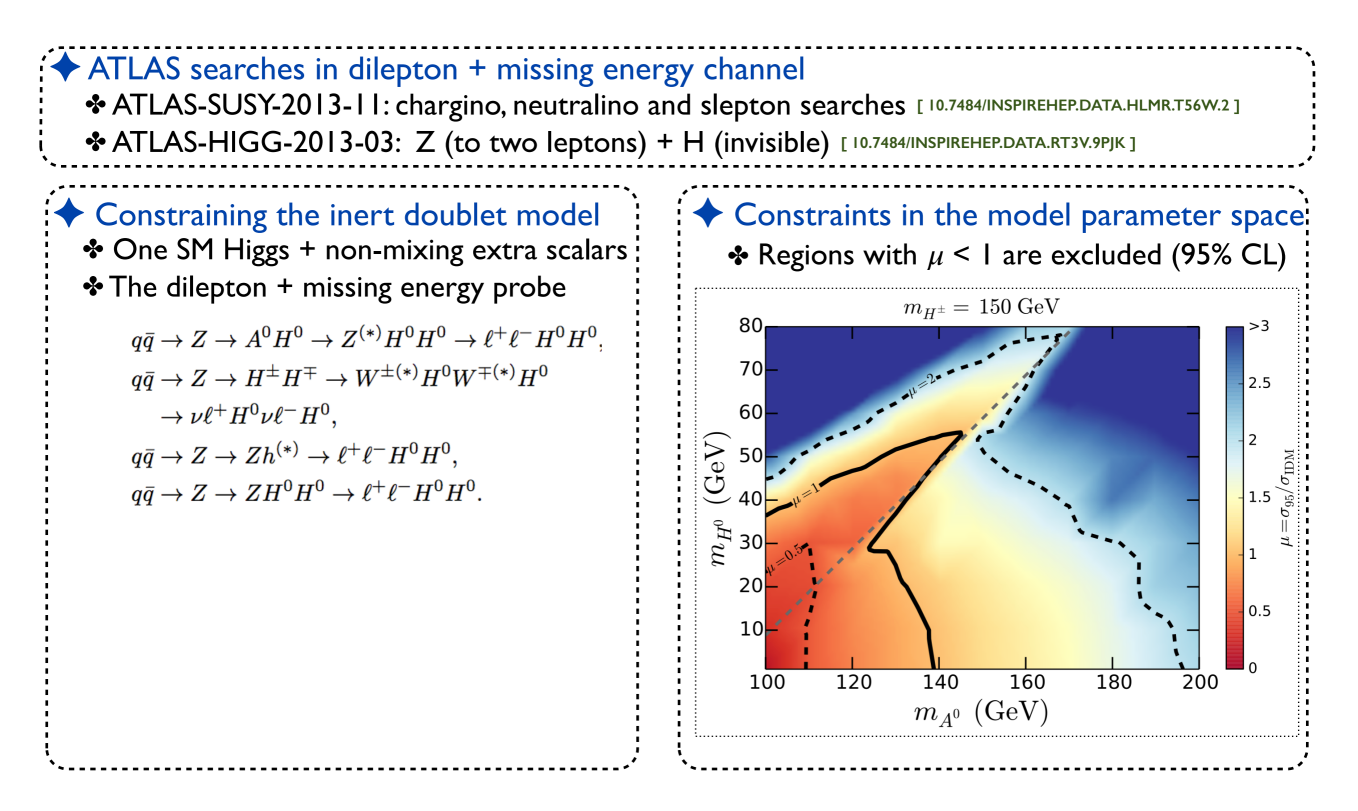
# ATLAS-SUS-2013-05

[ Chalons (2014) ]



#### Reinterpretation and constraining new physics

[Belanger, Dumont, Goudelis, Herrmann, Kraml, Sengupta (2015)]



#### Summary

<ul> <li>MADANALYSIS 5 in a nutshell</li> <li>A unique framework for collider phenomenology at all levels (parton, hadron, reconstructed</li> <li>User-friendly by means of its PYTHON interface (normal mode)</li> <li>Flexible thanks to its C++ kernel (expert mode)</li> <li>Interfaced to several other HEP packages (DELPHES, FASTJET)</li> </ul>
<ul> <li>MADANALYSIS 5 and LHC analyses</li> <li>The expert mode has been extended to facilitate the implementation of LHC analyses</li> <li>Seven analyses are validated and public</li> <li>ATLAS and CMS results are recovered at the 20-30% level</li> <li>O(20) analyses are being validated (<i>i.e.</i>, will become public soon)</li> <li>An interface with CHECKMATE is being developed</li> </ul>
<ul> <li>Please use and contribute to the database</li> <li>http://launchpad.net/madanalysis5</li> <li>http://madanalysis.irmp.ucl.ac.be/wiki/PhysicsAnalysisDatabase</li> </ul>