## CosmiXs: Cosmic messenger spectra for indirect dark matter searches M. Di Mauro, C. Arina, N. Fornengo, J. Heisig, A. Jueid, R. Ruiz

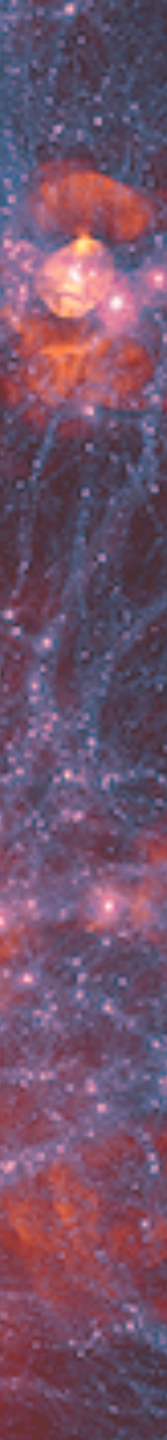
https://arxiv.org/abs/2312.01153



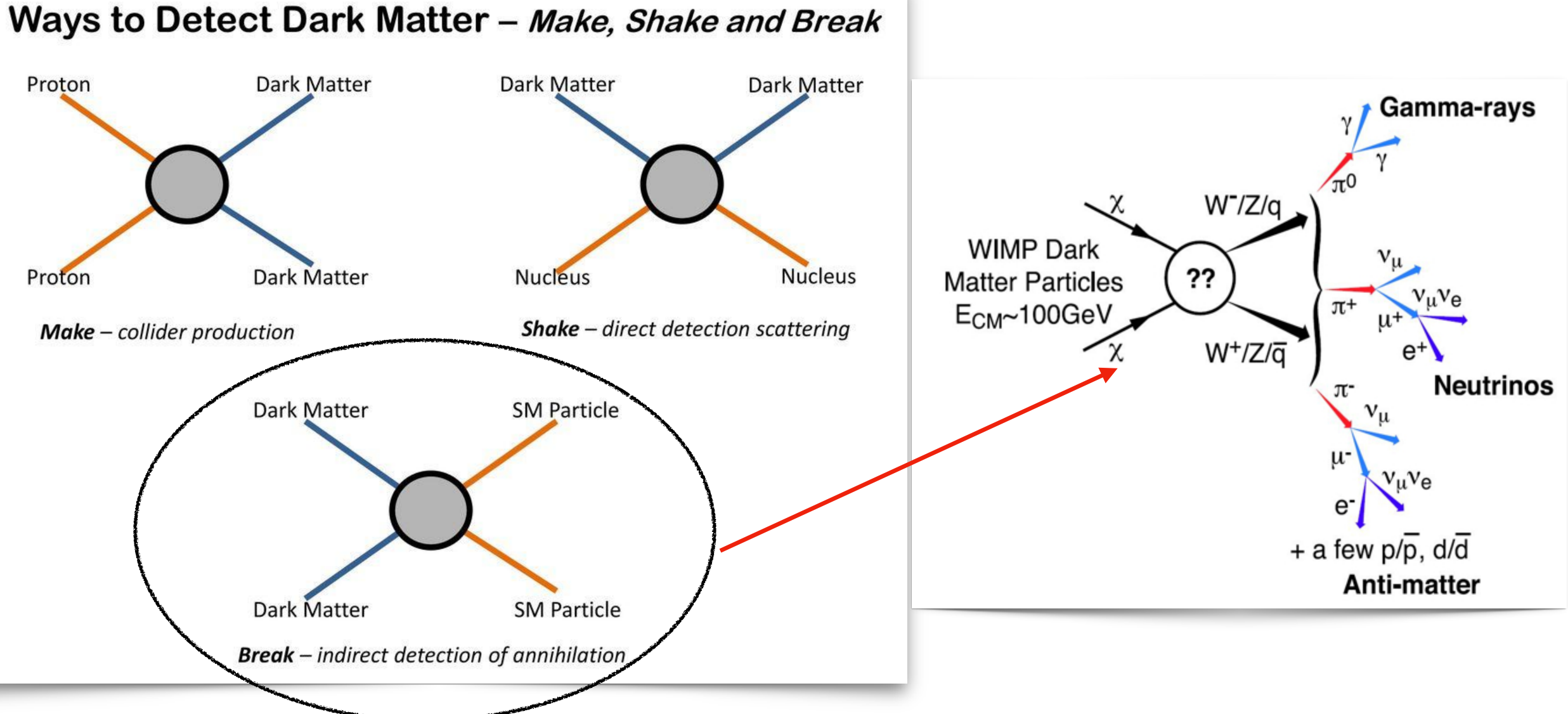
https://theconversation.com/ why-do-astronomers-believe-indark-matter-122864

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TASP Meeting, Jan 18-19th Torino 2024

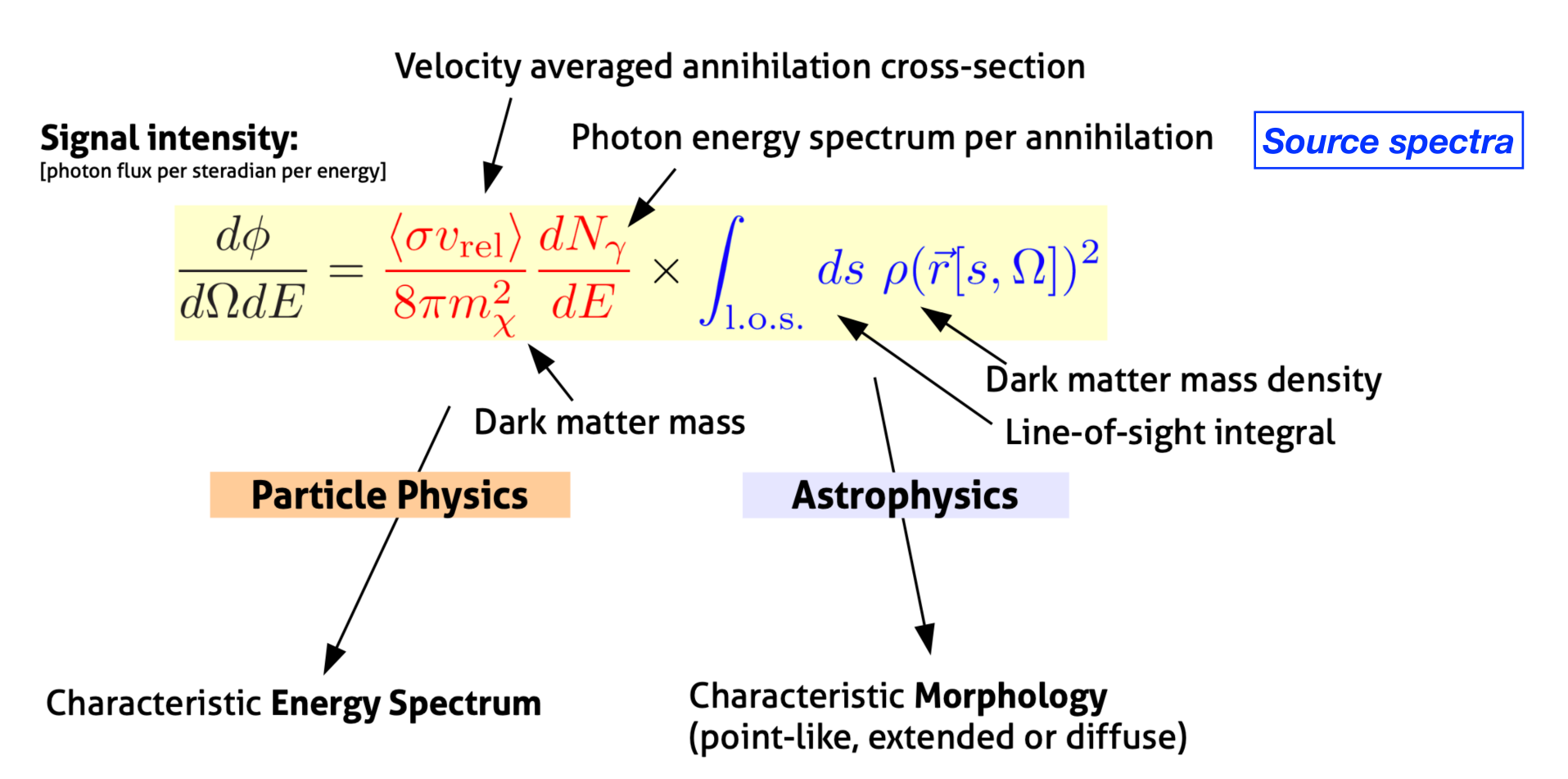






# Dark matter search strategies





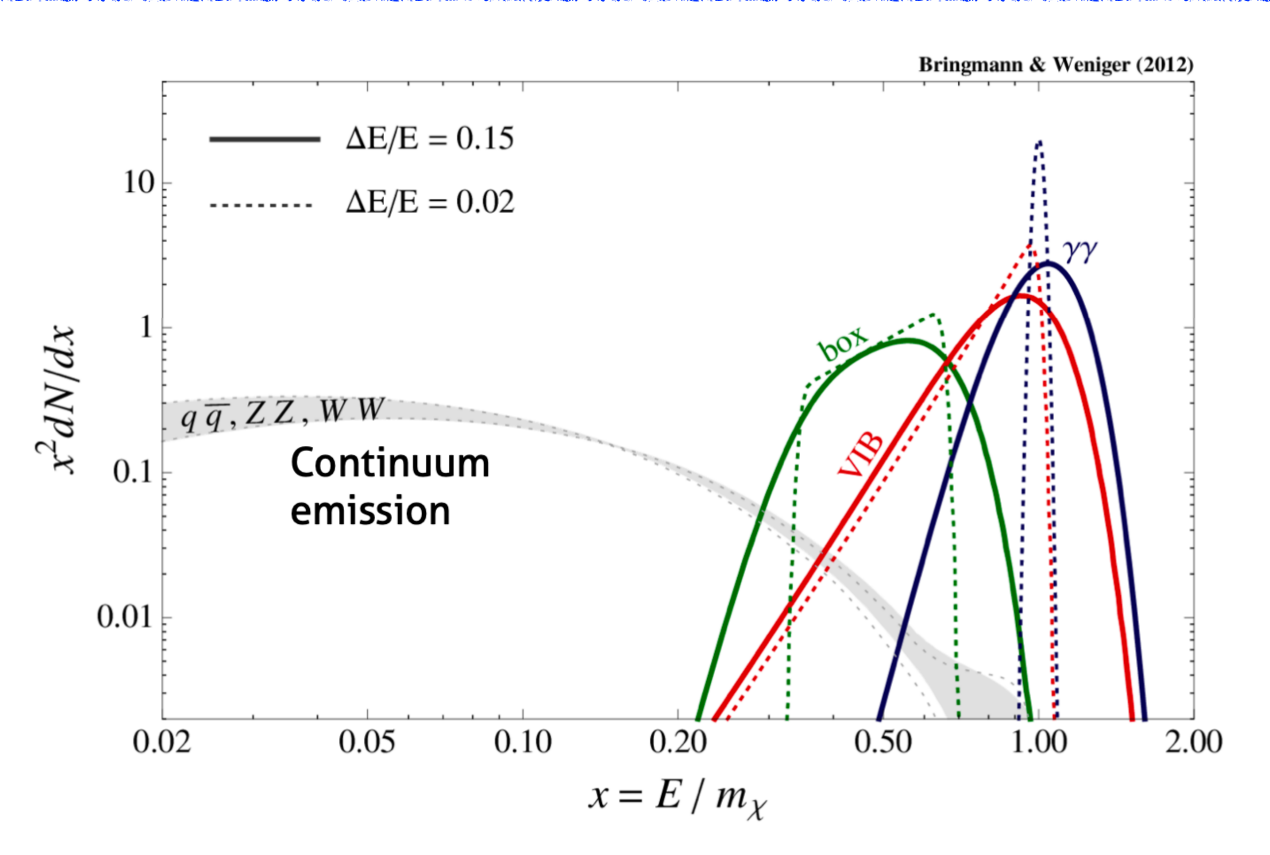
[review DM searches with gamma rays: Bringmann & Weniger (2012)]

### Gamma-ray flux from dark matter

It is convenient to define a "J-value":

$$J_{\Delta\Omega} \equiv \int_{\Delta\Omega} d\Omega \int_{\text{l.o.s.}} ds \rho(\vec{r[s,\Omega]})^2$$

### **Spectral features of gamma rays from dark matter**



#### **Box-shaped spectra**

- Cascade-decay into monochromatic photons
- already at tree level

#### Internal Bremsstrahlung (IB) radiative correction to processes with charged final

- states
- Generically suppressed by 0(α)

 $\chi\chi \rightarrow$ 

$$-ar{f}f\gamma$$

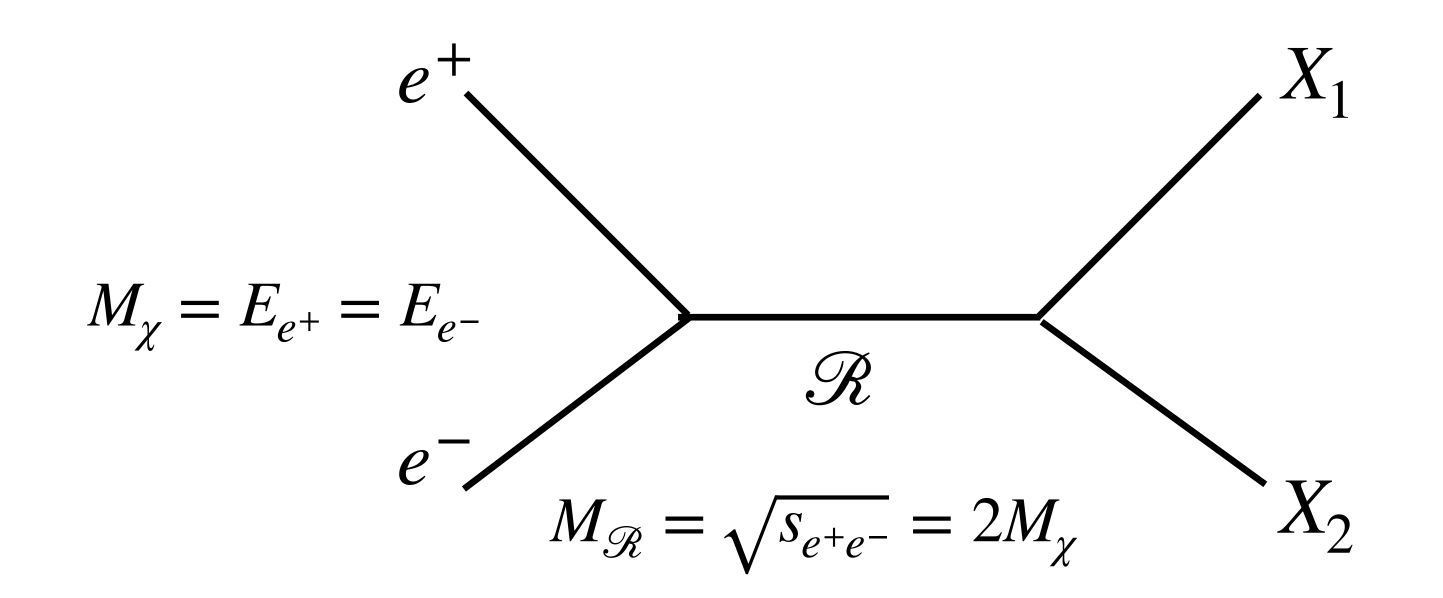
#### Gamma-ray lines

- from two-body annihilation into photons
- forbidden at tree-leve, generically suppressed by **Ο(**α<sup>2</sup>)

 $\chi\chi \to \gamma\gamma$ 

### Spectra calculated with the resonance approach

- Standard tool to calculate the spectra using PYTHIA (PPPC4DMID).
- This case resemble the annihilation of fermionic DM (e.g. neutralinos).
- Spin information is lost as the outgoing particles do not have assigned helicities and polarisation.
- Electroweak corrections will not be taken properly into account.

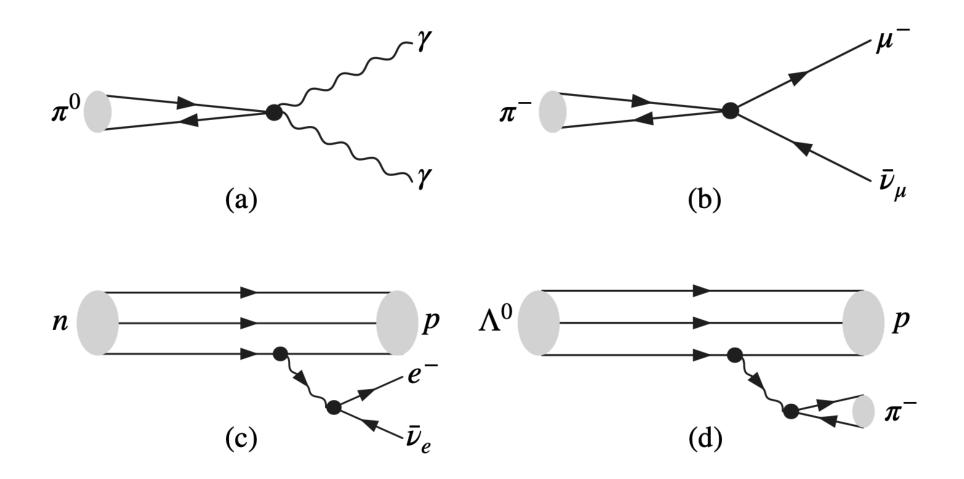




$$\chi\chi \rightarrow \begin{bmatrix} X_1 X_2 \dots X_N \end{bmatrix} \rightarrow \begin{pmatrix} Y_{11} \dots Y_{1a_1} \end{pmatrix} \dots \begin{pmatrix} Y_{N1} \dots Y_{Na_N} \end{pmatrix}$$

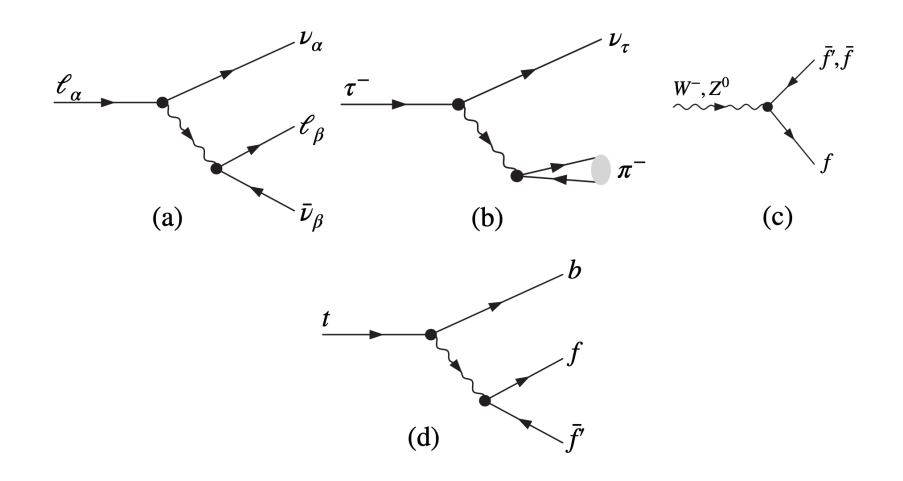
Intermediate states

#### Baryon and meson decays

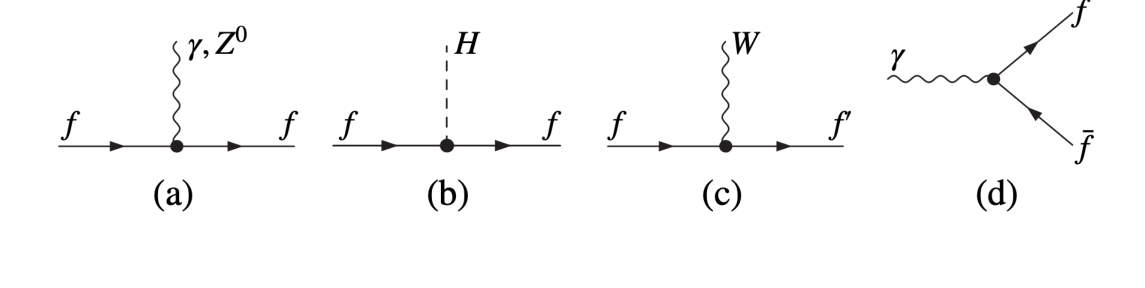


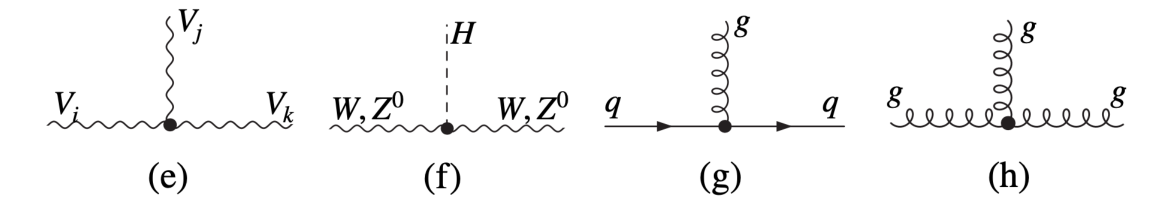
## Summary of the possible processes

#### Leading order EW interactions



#### Bremsstrahlung and EW corrections







CERN-PH-TH/2010-057

### **PPPC 4 DM ID:** A Poor Particle Physicist Cookbook for Dark Matter Indirect Detection

Marco Cirelli<sup>*a,b*</sup>, Gennaro Corcella<sup>*c,d,e*</sup>, Andi Hektor<sup>*f*</sup>, Gert Hütsi<sup>g</sup>, Mario Kadastik<sup>f</sup>, Paolo Panci<sup>a,h,i,j</sup>, Martti Raidal<sup>f</sup>, Filippo Sala<sup>d,e</sup>, Alessandro Strumia<sup>a,e,f,k</sup>

- different annihilation channels and masses from 5 GeV to 100 TeV.

- Polarization and helicity information is absent during the showering.
- Off-shell effects for the EW Gauge boson channels were not taken into account.

## State of the art: PPPC 4 DM ID

SACLAY-T10/025

IFUP-TH/2010-44

• They used Pythia 8.135 (about 13 years old) to calculate, with the resonance approach, DM spectra for

• EW corrections are added, without resummation, by hand on top of Pythia results (matching issue?).

• Large cutoff on the minimum transverse momentum for photons emitted off lepton lines in the shower.

### **State of the art: HDMS**

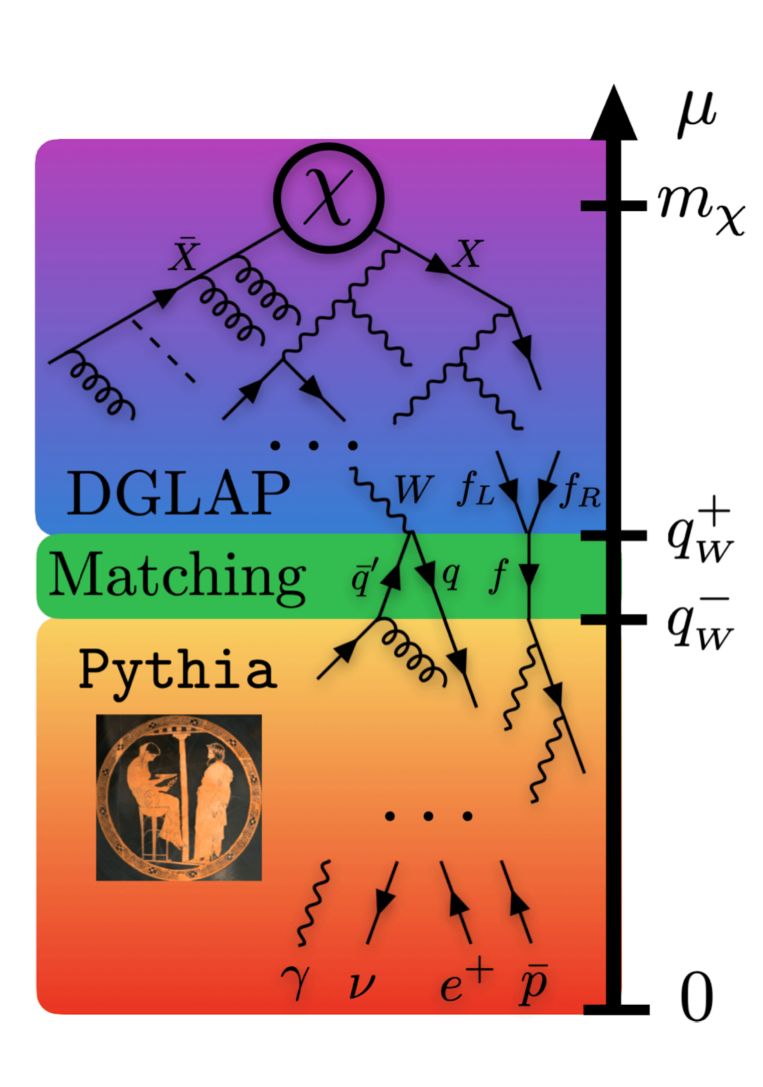
#### Dark Matter Spectra from the Electroweak to the **Planck Scale**

Will be denoted by HDMS in what follows

Christian W. Bauer,<sup>1,2</sup> Nicholas L. Rodd,<sup>1,2</sup> Bryan R. Webber<sup>3</sup>

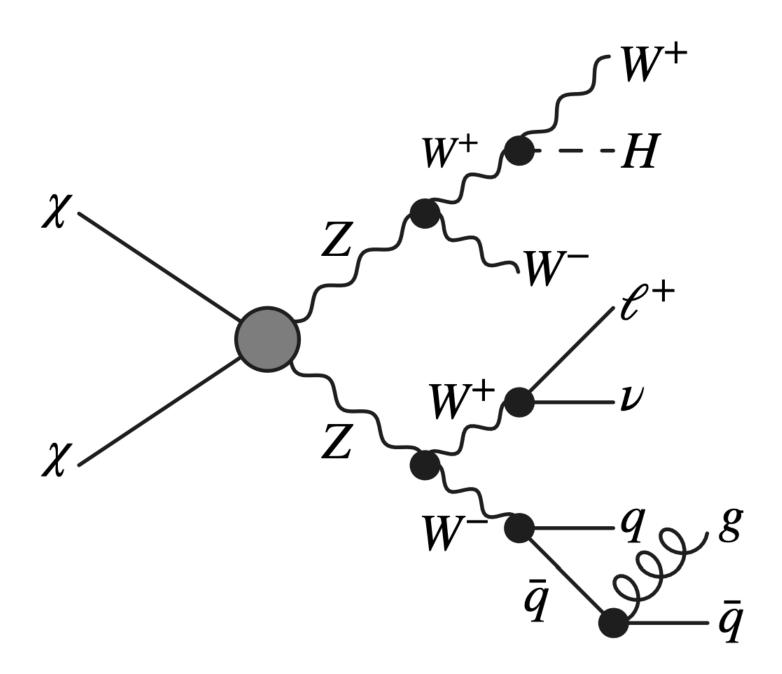
<sup>1</sup>Berkeley Center for Theoretical Physics, University of California, Berkeley, CA 94720, USA <sup>2</sup>Theoretical Physics Group, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA <sup>3</sup>University of Cambridge, Cavendish Laboratory, J.J. Thomson Avenue, Cambridge, UK

- They have provided decay spectra for DM with masses >500 GeV.
- Spectra of dark matter annihilation/decay were calculated using analytical methods (DGLAP evolution equations) and matched to PYTHIA at the electroweak scale.
- The results of HDMS can lead to theoretical problems in the matching between the physics generated by the DGLAP formalism in the unbroken phase and the physics described by Pythia

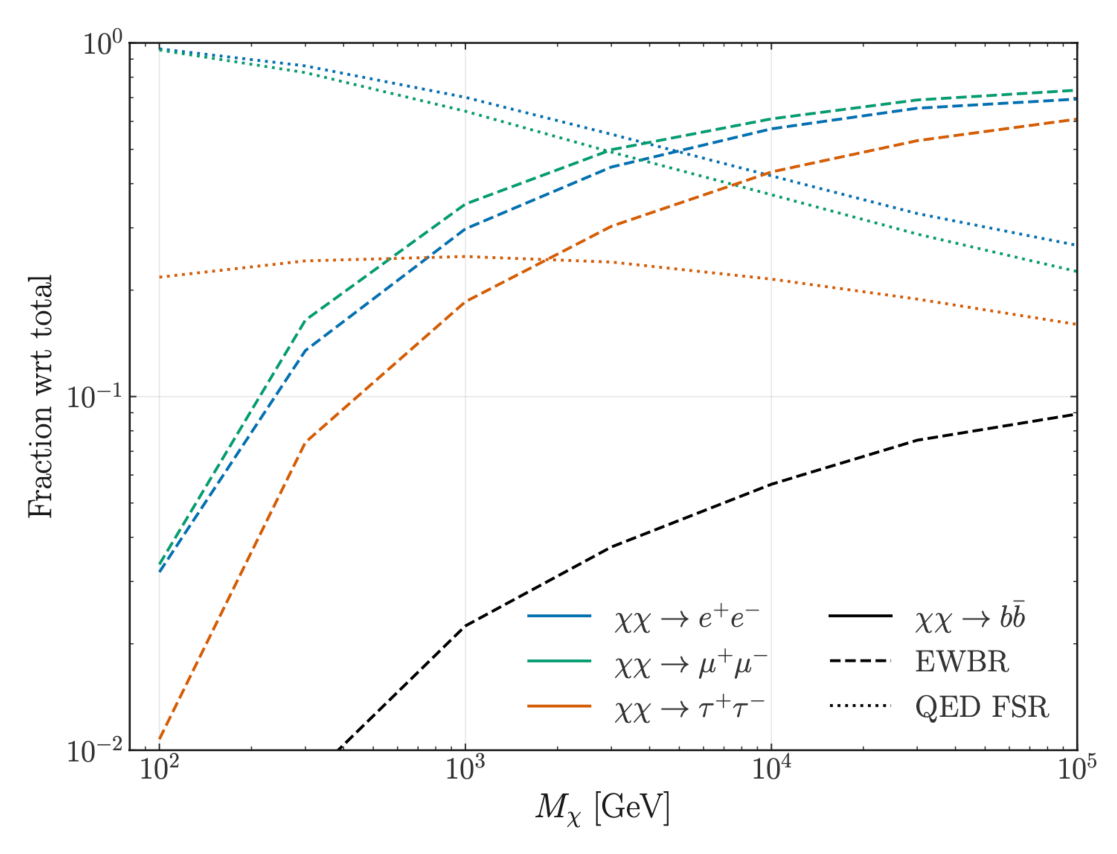




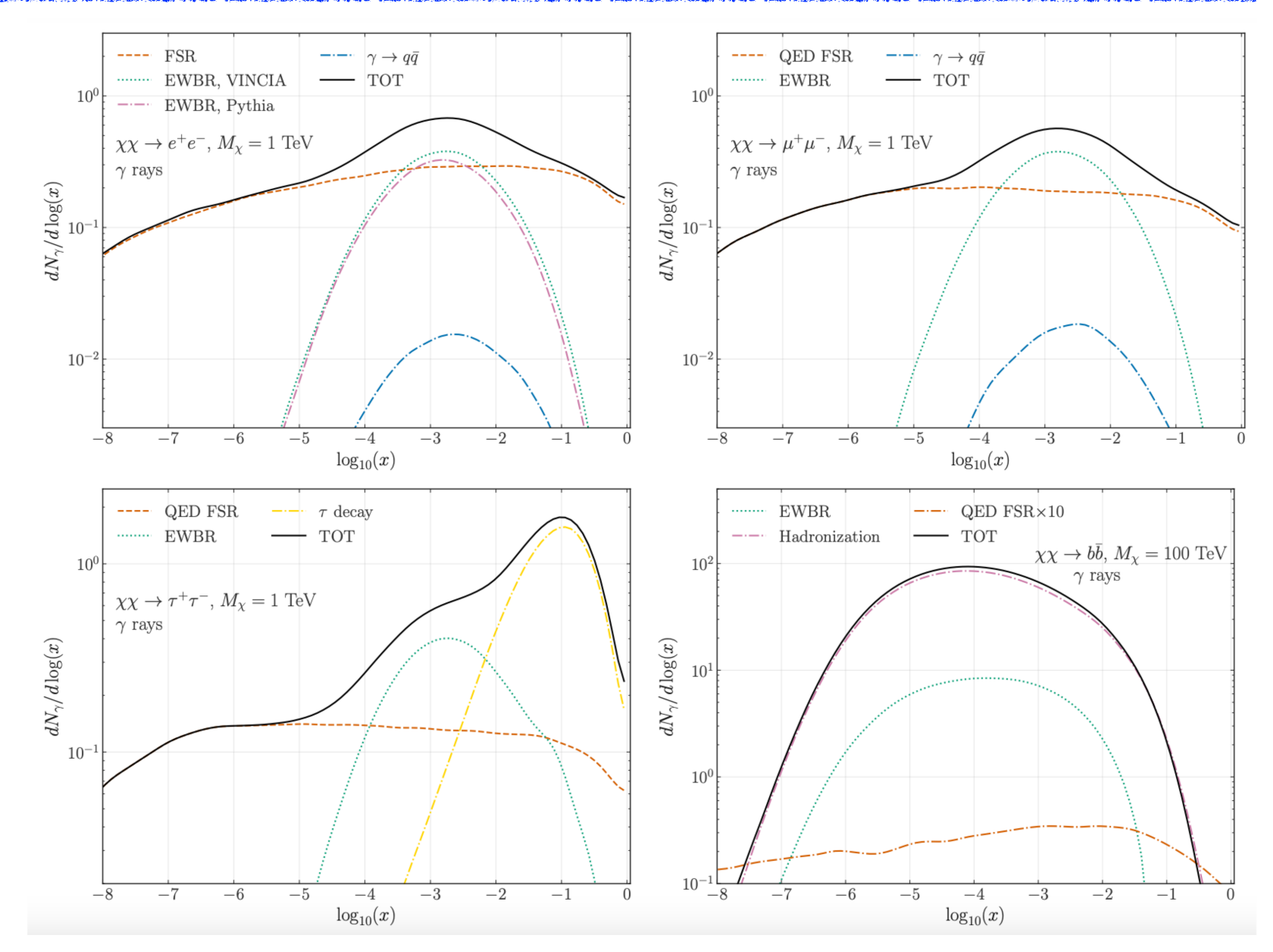
- We use the Vincia algorithm (Pythia v. 8.309) which we interface with MadDM.
- We include contributions from triple gauge boson interaction.
  - We include subsequent radiation of Gauge bosons
  - Helicity and polarization info are considered across the entire showering.



### **Electroweak boson radiation**

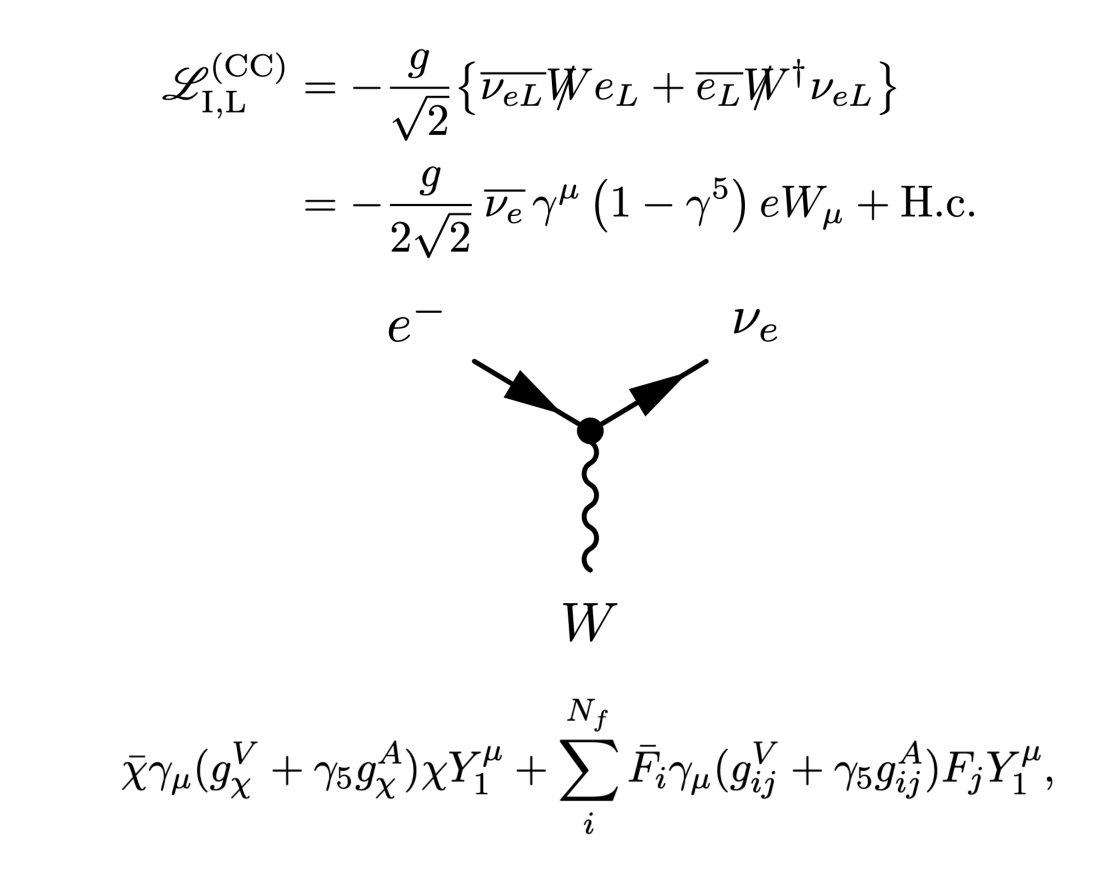


## **Components in the spectra**

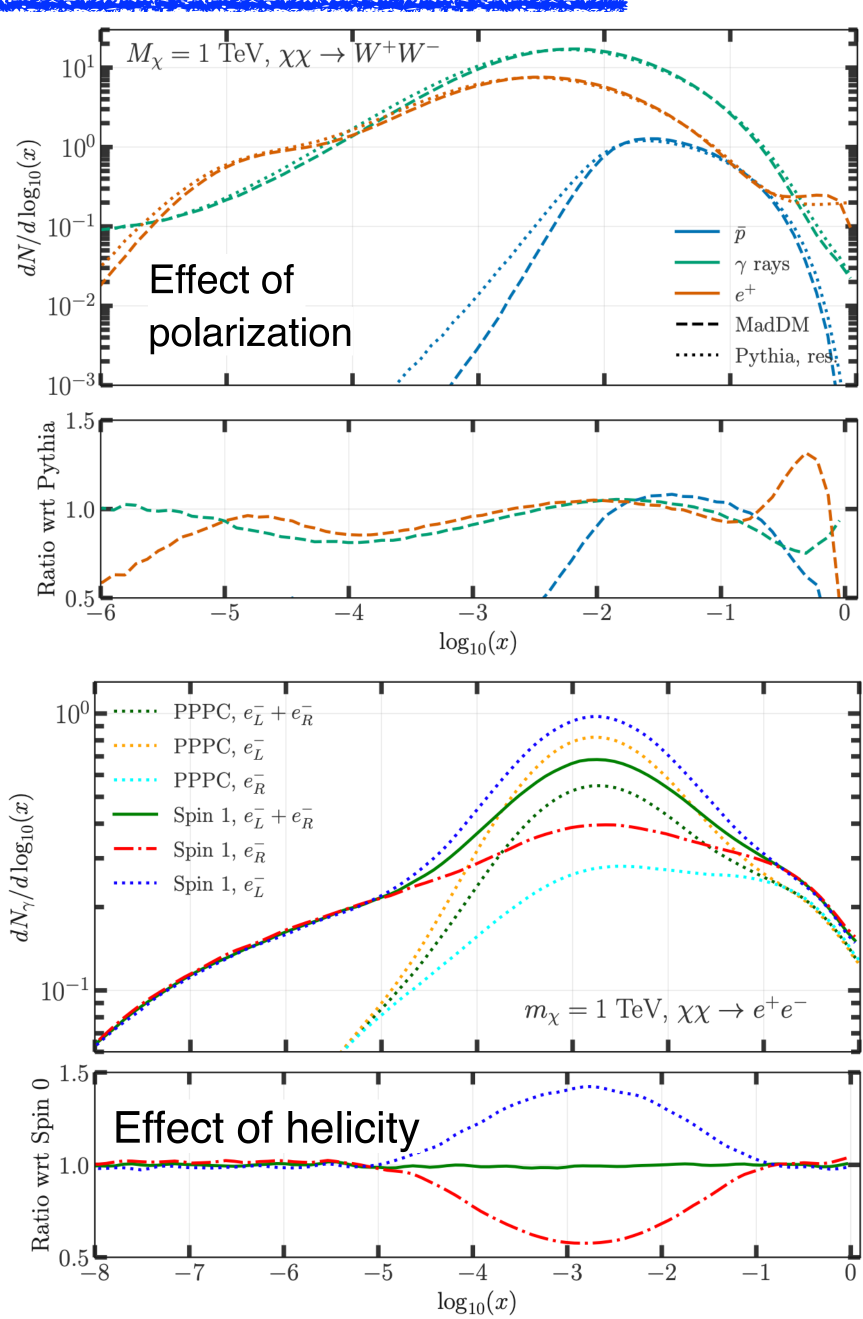


## Polarisation and helicity information

- We include polarisation and helicity of particles.
- We include annihilation channels with off-shell gauge bosons.



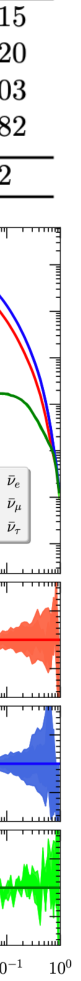
articles f-shell



## VINCIA Tuning

Measurement	Experiment	$\chi^2/N_{ m bins}$	Measurement	Experiment	$\chi^2/N_{ m bins}$
1-T	ALEPH $[54]$	0.13	C-parameter	Aleph $[54]$	0.39
$\log(1/x_p)$	Aleph $[54]$	0.19	$\langle N_{ m ch}  angle$	Aleph $[54]$	0.028
$\langle N_{ m ch} \rangle \ ( Y  < 0.5)$	Aleph $[54]$	0.012	$\langle N_{\rm ch} \rangle \ ( Y  < 1.0)$	Aleph $[54]$	0.028
$\langle N_{\rm ch} \rangle \ ( Y  < 1.5)$	Aleph $[54]$	0.030	$\langle N_{\rm ch} \rangle \ ( Y  < 2.0)$	Aleph $[54]$	0.040
$\pi^{\pm}$ spectrum	Aleph $[54]$	0.67	$\pi^0$ spectrum	Aleph $[54]$	0.24
$\Lambda^0 \; { m spectrum}$	Aleph $[55]$	1.24	$\Lambda^0$ spectrum (2-jet events)	Aleph $[55]$	1.31
Thrust	Aleph $[56]$	0.097	C-parameter	Aleph $[56]$	0.35
$N_{ m ch}~(y_{ m cut}=0.01)$	Delphi [57]	5.99	$N_{ m ch}  (y_{ m cut} = 0.02)$	Delphi [57]	4.88
$\Lambda^0  { m spectrum}$	Delphi [58]	1.34	$\langle N_{\Lambda^0}  angle$	Delphi [58]	0.53
$\pi^0$ momentum	Delphi [59]	0.41	$\log(1/x_p)$	Delphi [59]	0.33
1-T	Delphi [59]	0.18	C-parameter	Delphi [59]	0.34
$\langle N_{ m ch}  angle$	Delphi [59]	0.031	$\langle N_{\pi^{\pm}}  angle$	Delphi [59]	0.063
$\langle N_{\pi^0}  angle$	Delphi [59]	0.39	$\langle N_{ ho}  angle$	Delphi [59]	3.40
$\langle N_p  angle$	Delphi [59]	2.30	$\langle N_{\Lambda^0}  angle$	Delphi [59]	1.54
$\langle N_{ m ch}  angle$	Delphi [60]	0.005	$\langle N_{\pi^\pm}  angle$	Delphi [60]	0.10
$\langle N_p  angle$	Delphi [60]	0.05	$N_{p/ar{p}}/N_{ m ch}$	Delphi [60]	0.27
$\pi^{\pm}$ momentum	Delphi [60]	0.46	$p/\bar{p}$ momentum	Delphi [60]	0.43
Thrust (udsc events)	L3 [ <mark>61</mark> ]	0.34	C-parameter (udsc events)	L3 [ <mark>61</mark> ]	0.22
Charged multiplicity	L3 [ <mark>61</mark> ]	3.39	$\log(1/x_p)$	L3 [ <mark>61</mark> ]	0.96
$x_p \; ({ m udsc}\; { m events})$	L3 [ <mark>61</mark> ]	0.78			
$\langle N_{ m ch}  angle$	Opal [62]	0.37	$\pi^{\pm}$ spectrum	Opal [63]	0.25
$\Lambda^0$ scaled energy	Opal [64]	1.49	$\pi^0$ scaled momentum	Opal [65]	0.12
All events $\log(1/x_p)$	Opal [66]	0.38	$\langle N_{ m ch}  angle$	Opal [66]	0.16
1-T	Opal [67]	0.10	C-parameter	Opal [ <mark>67</mark> ]	0.35

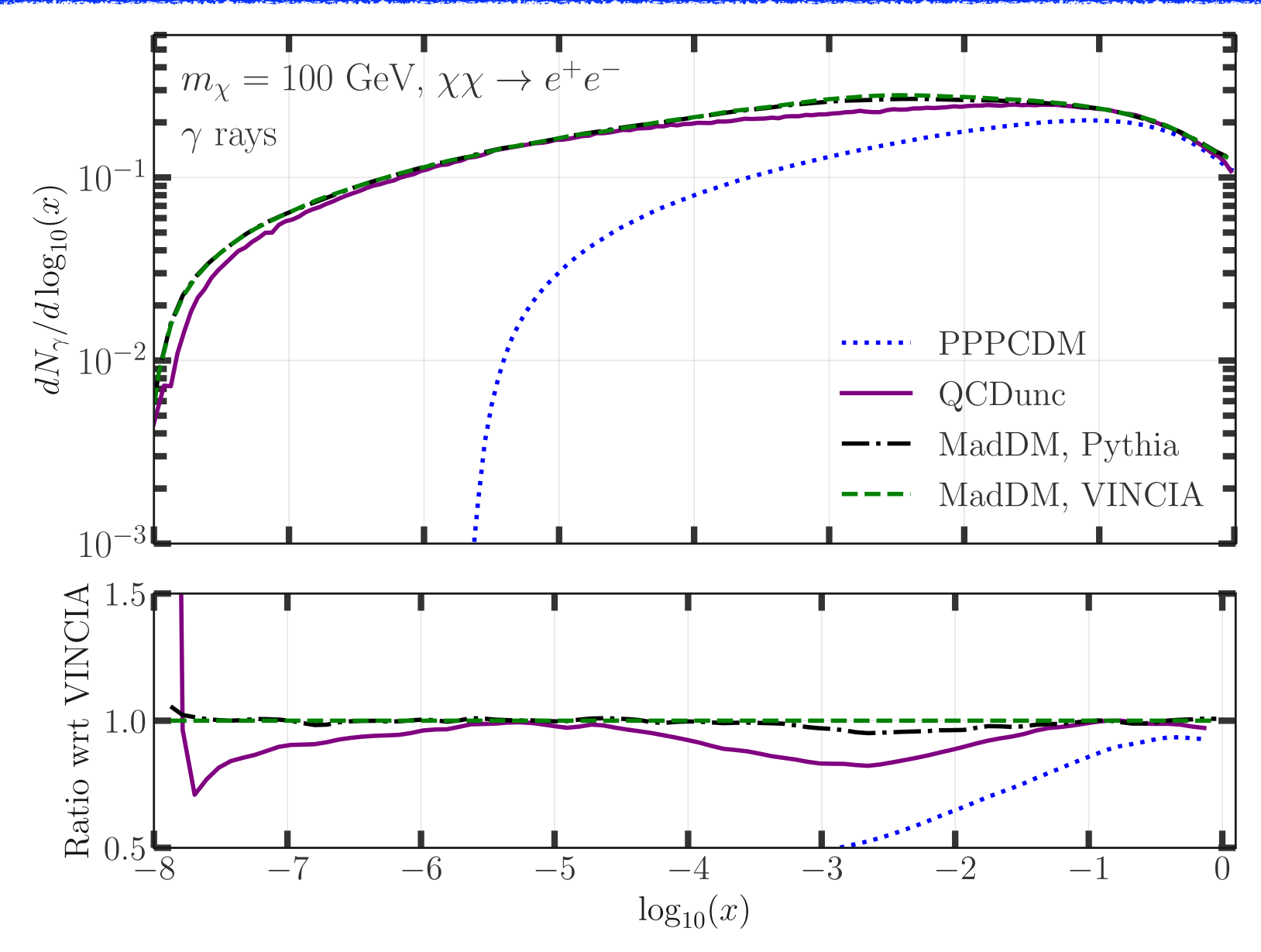
	Parameter Monash		VINCIA (default)	Рутніа [17, 18]	This work
	$a_L = 0.68$		0.45	0.601	$0.337\pm0.013$
	$b_L$	0.98	0.80	0.897	$0.784\pm0.020$
	$\sigma_{\perp}~({ m GeV})$	0.335	0.305	0.307	$0.296\pm0.003$
	$a_{QQ}$	0.97	0.90	1.671	$1.246 \pm 0.082$
	$\chi^2/N_{ m df}$	1034.52/852	786.11/852	676.69/852	660.21/852
$10^{-1}$ $10^{-1}$ $10^{-2}$ $10^{-2}$ $10^{-3}$ $10^{-4}$ $10^{-4}$ $10^{-4}$ $10^{-4}$ $10^{-4}$ $10^{-4}$ $10^{-4}$ $10^{-4}$ $10^{-4}$		Image: Internet i	x q N/dx	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ -4 \\ 0 \\ -5 \\ 1.1 \\ 1.0 \\ 0.9 \\ 0.$	
1.1 0.1 Batio 9.0			Ratic		
1.1 0.1 gatio 2.0					
	$10^{-9}$ $10^{-8}$ $10^{-7}$	$x \equiv E_{ m kin}/m_\chi^{10^{-6}}$	$10^{-2}$ $10^{-1}$ $10^{0}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$10^{-4}$ $10^{-3}$ $10^{-2}$ $10^{-2}$



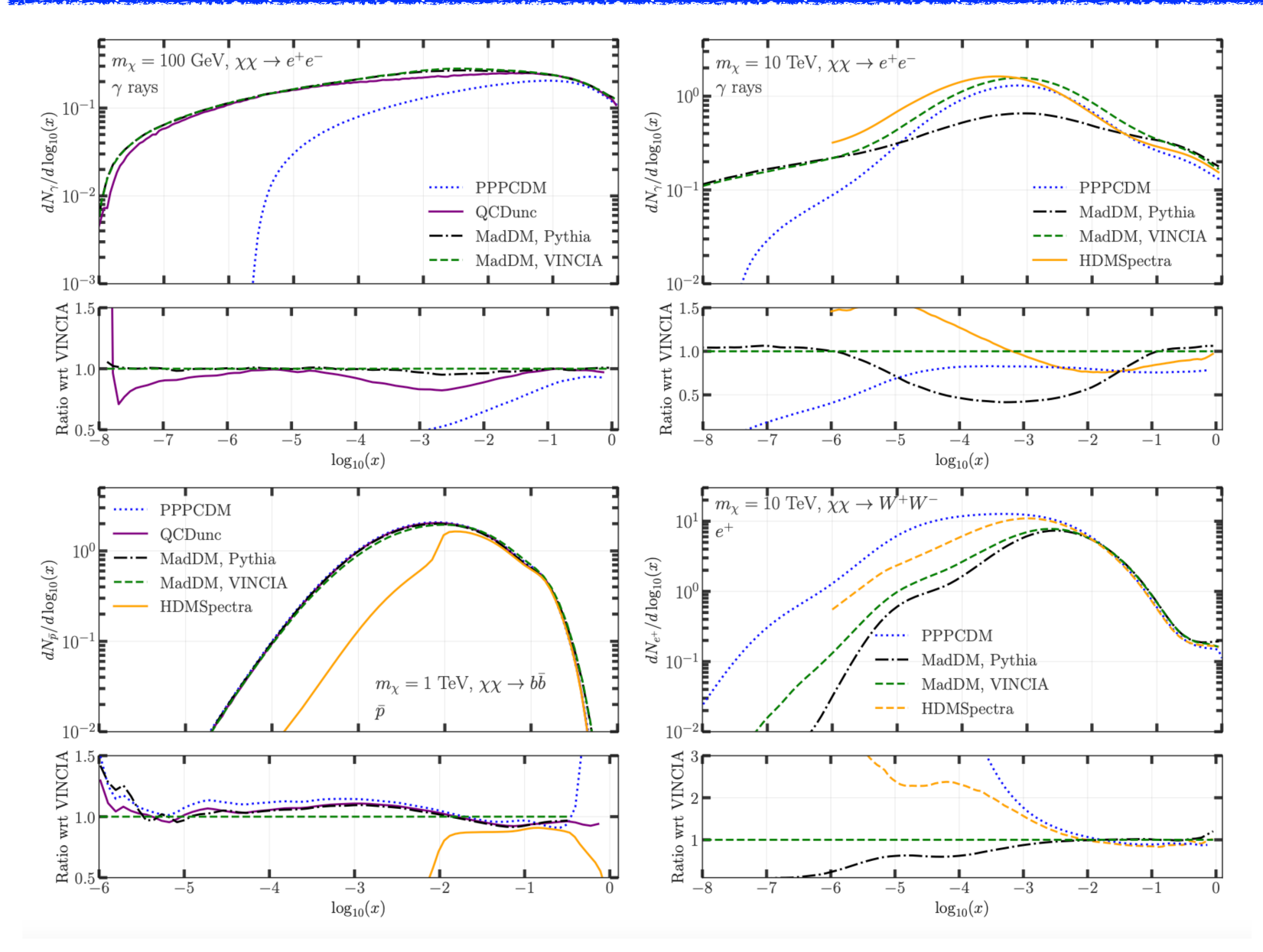


- **Polarization and helicity effects:** We use MadDM which we interface with PYTHIA 8 and VINCIA shower plugin being the default option.
- Resummed electroweak corrections and interleaved resonance decays: The electroweak corrections are modeled with helicity-dependent Antenna showers and Sudakov form factors.
- Running quark masses and full mass effects: We use running quark masses instead of pole masses.
- New annihilation channels: We also calculate the spectra for two new annihilation channels  $(\chi \chi \rightarrow \gamma Z, HZ)$ .
- Off-shell effects: We take into account off-shell effects. For the case of WW, ZZ, HZ we generate the spectra of the four-body decays and DM masses down to 5 GeV.
- Full one-loop effects: For one-loop induced annihilation channels ( $\gamma\gamma$ ,  $\gamma Z$ , gg), we take into account the full one-loop effects instead of effective couplings.
- Improved hadronization model: We carry out a new tuning of the hadronization model parameters using a set of measurements performed at the Z-boson pole.

## **Comparison with PPPC and HDMS**

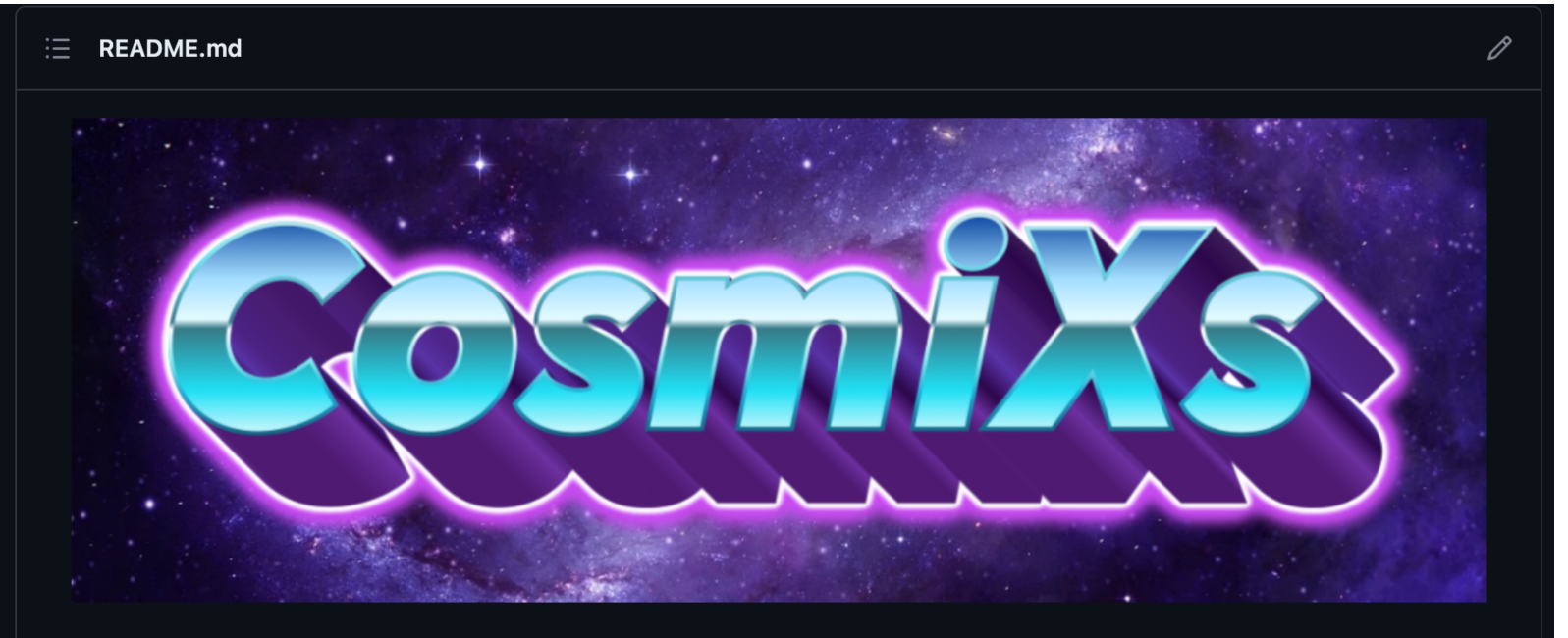


## **Comparison with PPPC and HDMS**



## Spectra are publicly available

### https://github.com/ajueid/CosmiXs



# CosmiXs: Cosmic messenger spectra for indirect dark matter searches

The Cosmixs code and repository provides the source spectra at production for the cosmic messengers relevant for dark matter indirect searches, namely  $\bar{p}, e^+, \gamma$  or  $\nu$ . The spectra have been generated with PYTHIA version 8.309 and the VINCIA antenna shower algorithm feeded by amplitudes generated by the MadDM code. The spectra are here provided for dark-matter masses between 5 GeV and 100 TeV (with a grid of 64 mass values) and for 29 annihilation channels. For each mass and each annihilation channel, five million events have been generated.

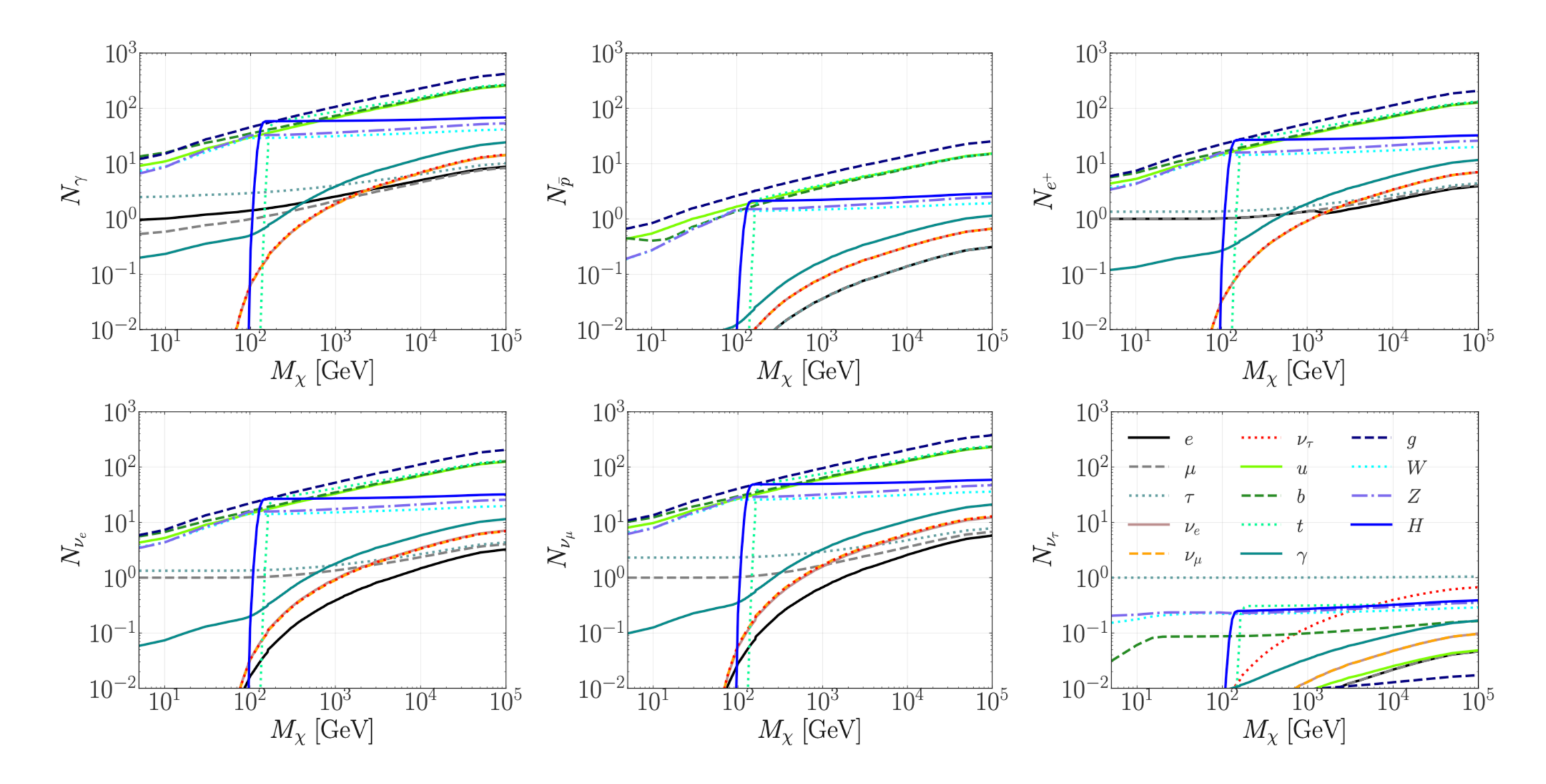


- We have made significant impro dark matter annihilation.
  - We include several effects not included in the PPPCDM.
  - We cover also the DM masses below 500 GeV wrt HDMS.
- These results are very relevant for experiments like Fermi-LAT, LHAASO, CTA and IceCube.
- In particular for Fermi-LAT the results from the PPPCDM, in particular for leptonic channels, are quite different wrt to what we get now.
- Future work/improvements:
  - We are extending CosmiXs up to 1PeV for DM mass.
  - We are working on producing also the spectra for antinuclei.

#### • We have made significant improvements on the particle spectra from

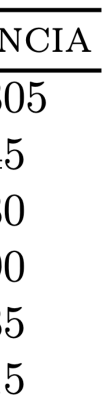
#### **Backup slides**

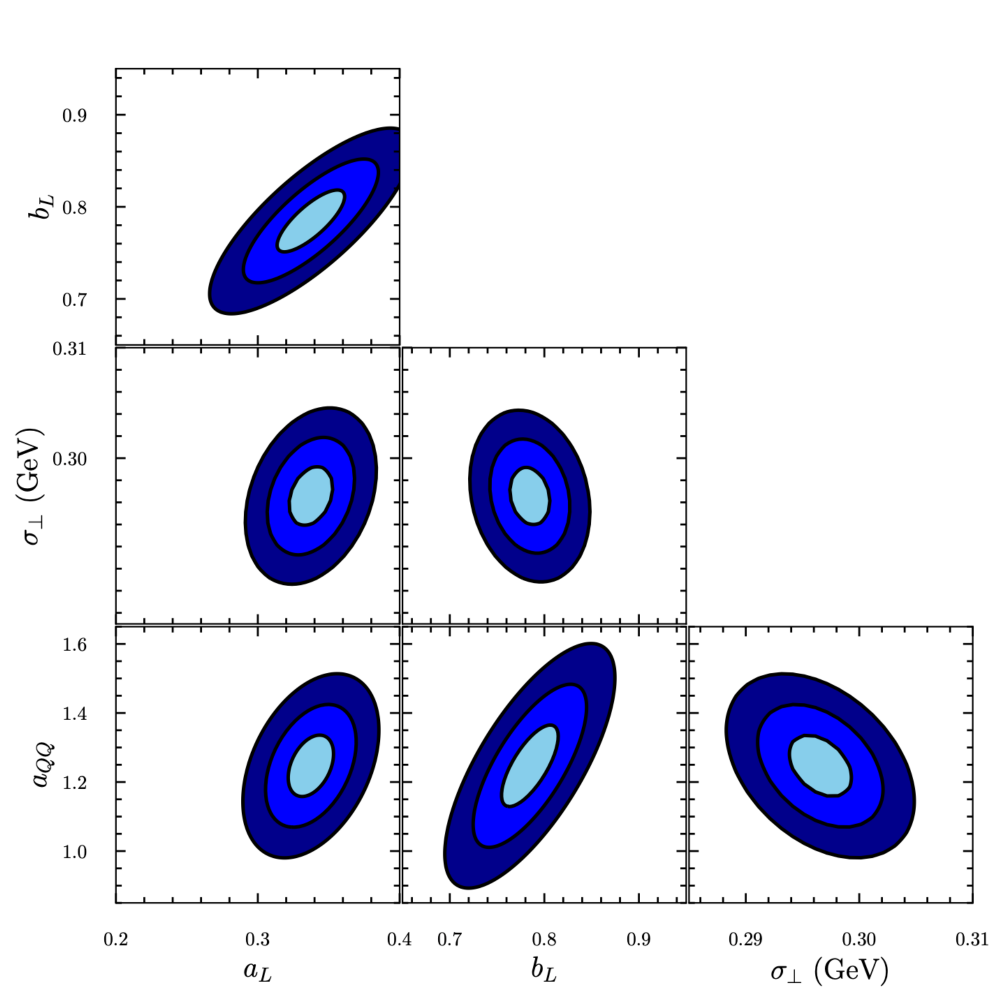
## Multiplicities



### **Backup slides**

parameter Pythia	A 8 setting	Variation range	Vin
$\sigma_{\perp}~({ m GeV})$ String	PT:Sigma	0.0 - 1.0	0.30
$a_L$ String	Z:aLund	0.0-2.0	0.45
$b_L$ String	Z:bLund	0.2-2.0	0.80
$a_{QQ}$ String	Z:aExtraDiquark	0.0-2.0	0.90
$r_c$ String	Z:rFactC	0.0-2.0	0.85
$r_b$ String	Z:rFactB	0.0-2.0	1.15







PREPARED FOR SUBMISSION TO JHEP

### Estimating QCD uncertainties in Monte Carlo event generators for gamma-ray dark matter searches

Simone Amoroso,<sup>*a*</sup> Sascha Caron,<sup>*b*,*c*</sup> Adil Jueid,<sup>*d*</sup> Roberto Ruiz de Austri<sup>*e*</sup> and Peter Skands<sup>*f*</sup>

#### (arXiv: 1812.07424)

PREPARED FOR SUBMISSION TO JHEP

CTPU-PTC-23-08

The Strong Force meets the Dark Sector: a robust estimate of QCD uncertainties for anti-matter dark matter searches

Adil Jueid,<sup>*a*</sup> Jochem Kip,<sup>*b*</sup> Roberto Ruiz de Austri<sup>*c*</sup> and Peter Skands<sup>*d*</sup>

#### (arXiv: 2303.11363)

Will be denoted by QCDUnc in what follows

PREPARED FOR SUBMISSION TO JCAP

### Impact of QCD uncertainties on antiproton spectra from dark-matter annihilation

Adil Jueid,<sup>*a*</sup> Jochem Kip,<sup>*b*</sup> Roberto Ruiz de Austri<sup>*c*</sup> and Peter Skands<sup>*d*</sup>

#### (arXiv: 2202.11546)

 They New spectra of DM cosmic messengers using new tunes of PYTHIA 8 (version 2.19 and 3.07)

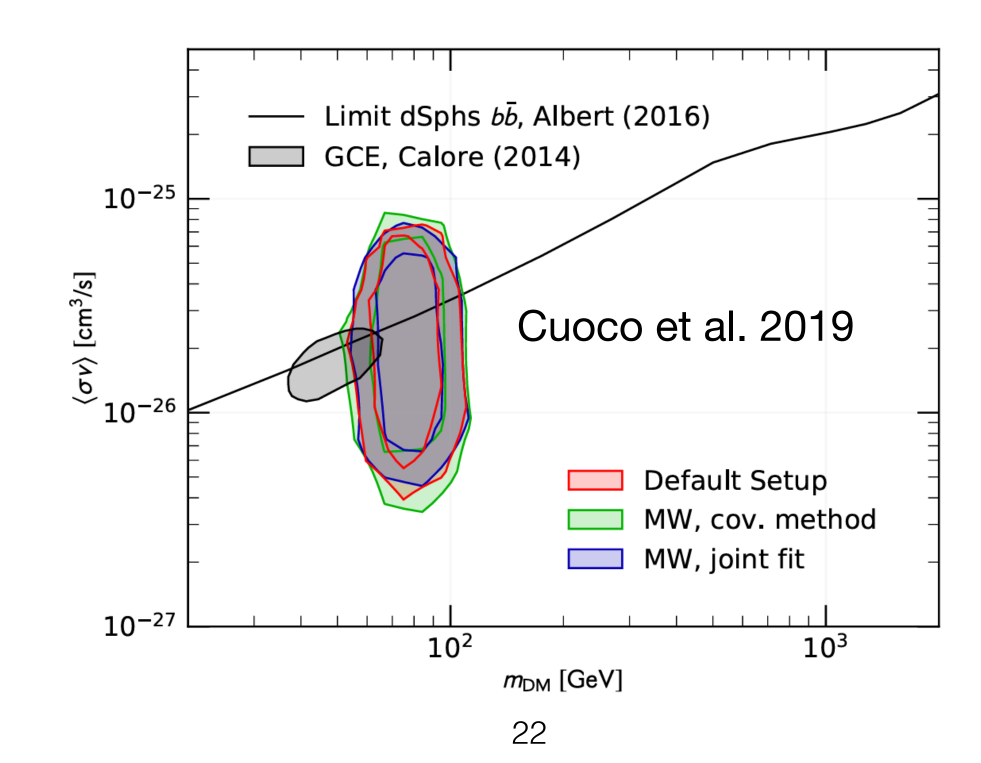
• Estimated QCD uncertainties using parametric variations of the hadronization parameters (about 10%).

 Estimated the impact on the best-fit point of the fitted DM mass and thermally-averaged annihilation cross section (in a two-parameter model).





- There are hints for possible excess over the astrophysical backgrounds in various experiments, especially Fermi-LAT and AMS.
- These excesses triggered a plethora of phenomenological analyses aiming to explain it with dark matter.
- An important finding is that the precision in the determination of the particle spectra from DM annihilation is important in the fitting procedure.

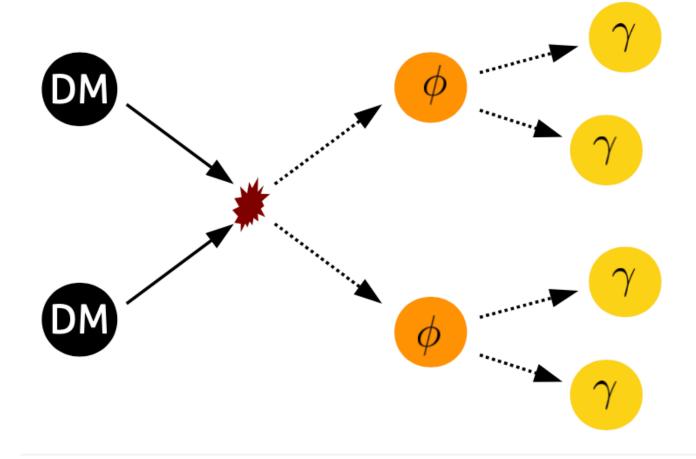


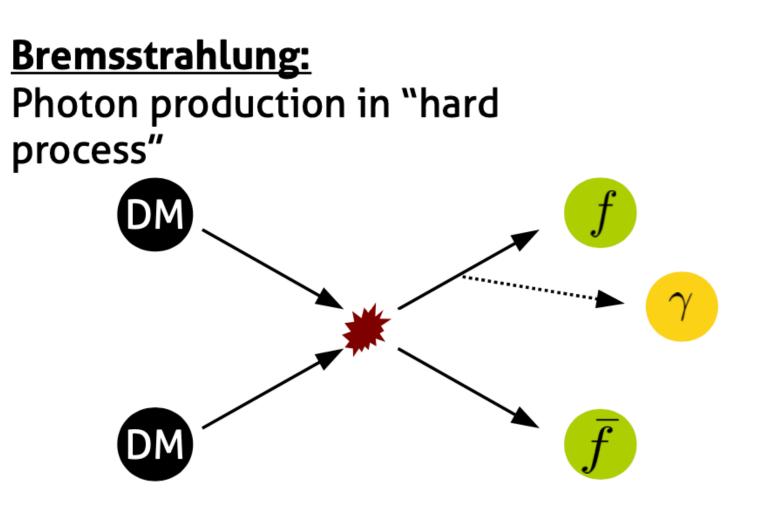
### Importance of precise predictions

## Gamma rays from dark matter annihilation

# Gamma-ray lines: Two-body annihilation into photons γ γ

#### **Box-shaped spectra:** Photons from cascade decay





#### Continuum emission: (Prompt) Photons from neutral pion decay

