

A Markov Chain Monte Carlo technique
to sample transport and source parameters
of Galactic cosmic rays¹

Constraints on supersymmetric models using
antideuteron²

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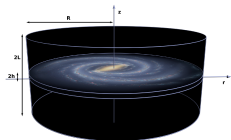
Phenomenology of nuclear cosmic rays

Why study cosmic-ray propagation?

- Study of the standard cosmic-ray astrophysics;
- Indirect search for dark matter.

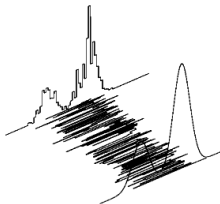
Propagation models:

USINE



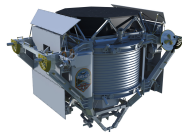
Statistical tools:

MCMC



Experimental data:

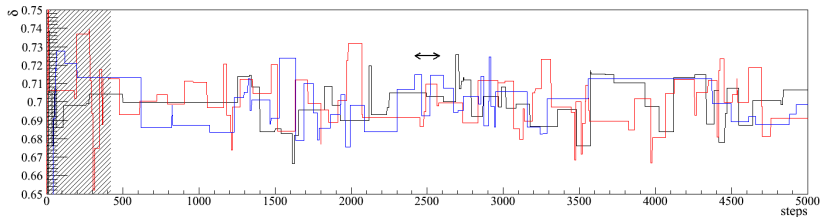
AMS



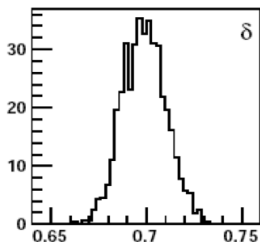
used for the **first time** in the context of cosmic-ray physics [Putze *et al.*, A&A (2009–2011)].

Metropolis-Hastings algorithm

chains spend more time in more probable regions



Evaluation of the
burn-in and correlation
lengths for independent
sample extraction

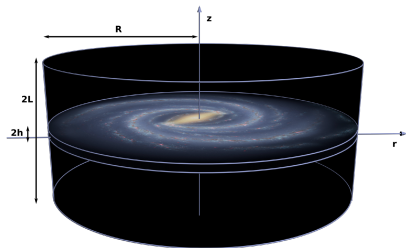


Estimation of the
posterior PDF

Diffusion Model

USINE — semi-analytical propagation code (see Maurin's talk)

Diffusion model with minimal reacceleration, constant Galactic wind



Galaxy is divided into two zones:

- ① a **thin disk** of size h ;
- ② a **diffusive halo** of size $L \gg h$.

$$K(R) = K_0 \beta^{\eta_T} R^\delta$$

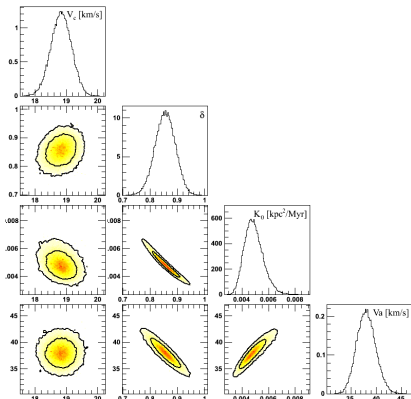
$$Q(R) = q \beta^{\eta_S} R^{-\alpha}$$

$$n_d = n, \quad n_h = 0$$

Free parameters

- 6 transport par.: K_0 [kpc²/Myr], η_T , δ , V_c and V_a [km/s], L [kpc].
- 3 source par.: q in (m³ s GeV/n)⁻¹, η_S , α

Stable nuclei: constraining transport parameters



[Putze *et al.*, A&A 516 (2010), A66]

- Configuration with V_c and V_a preferred:

$L = 4 \text{ kpc}$ fixed

$V_c = 18.8^{+0.3}_{-0.3} \text{ km/s}$

$\delta = 0.86^{+0.04}_{-0.04}$

$K_0 = 0.0046^{+0.0008}_{-0.0006} \text{ kpc}^2/\text{Myr}$

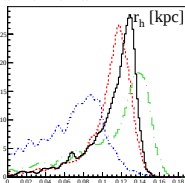
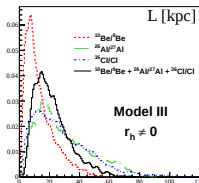
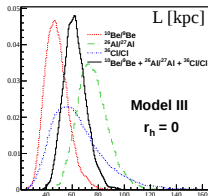
$V_a = 38^{+2}_{-2} \text{ km/s}$

- Kolmogorov spectral index ($\delta = 1/3$) disfavoured;
- similar results with $^2\text{H}/^4\text{He}$, $^3\text{He}/^4\text{He}$ [Coste *et al.*, in preparation]

Stable secondary-to-primary ratios: degeneracy between K_0 and L

$$\lambda_{\text{esc}} = nmvh \frac{L}{K(E)}$$

Radioactive secondaries: constraining the halo size L



[Putze *et al.*, A&A 516 (2010), A66]

Results with $^{10}\text{Be}/^9\text{Be}$ data

without local bubble:

$$L = 46_{-8}^{+9} \text{ kpc}$$

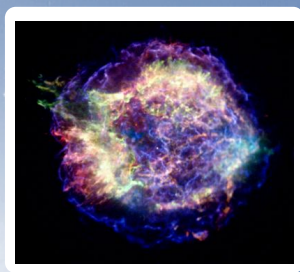
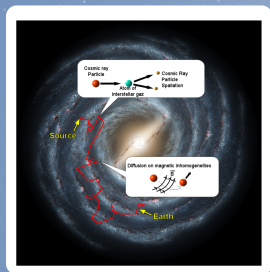
with local bubble:

$$L = 8_{-7}^{+8} \text{ kpc}, r_h = 120_{-20}^{+20} \text{ pc}$$

Local bubble

- underdensity in the LISM modelled as a hole in the disc
- exponential decrease of radioactive fluxes [Donato *et al.*, A&A 381 (2002), 539]

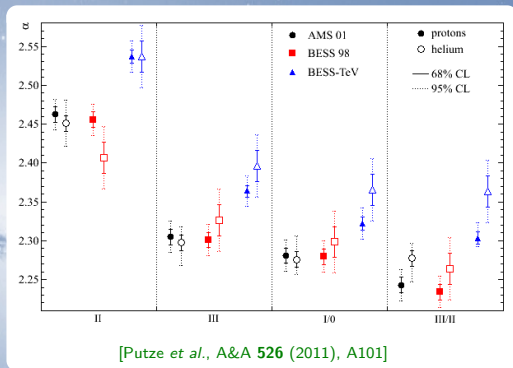
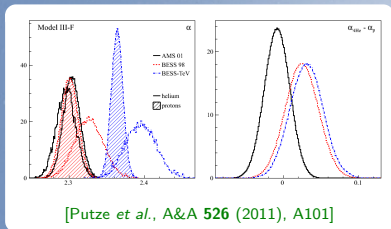
Primary nuclei: constraining source parameters



Model	η_T	$K_0^{\text{best}} \times 10^2$ (kpc ² Myr ⁻¹)	δ^{best}	V_c^{best} (km s ⁻¹)	V_a^{best} (km s ⁻¹)	$\chi^2/\text{d.o.f}$
II	1.	9.76	0.23	0.	73.2	4.73
III	1.	0.48	0.86	18.8	38.0	1.47
I/0	-2.6	2.05	0.61	0.	0.	3.29
III/II	-1.3	3.16	0.51	0.	45.4	2.26

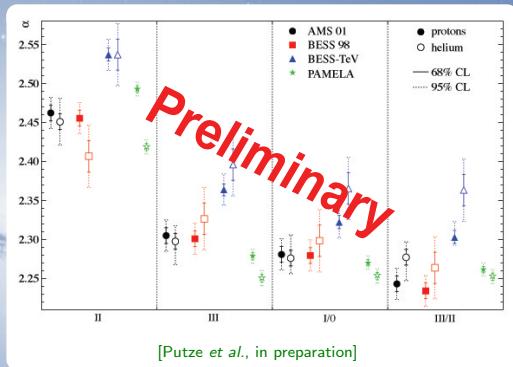
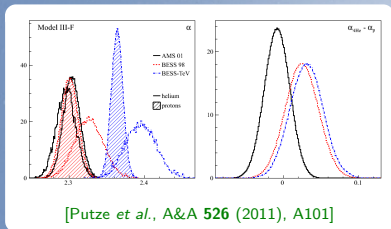
[Maurin *et al.*, A&A 516 (2010), A67]

Primary nuclei: p and He



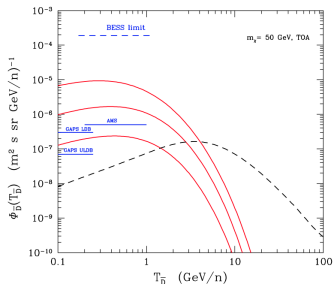
α well constrained between 2.2 and 2.5 (independent of model and data)
asymptotic regime ($\gamma_{\text{asympt}} = \alpha + \delta$) not reached

Primary nuclei: p and He



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Indirect dark-matter detection using antideuterons



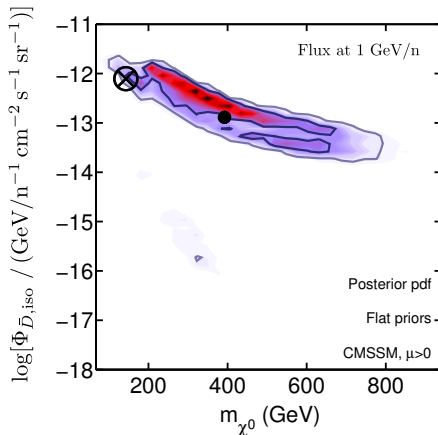
[Donato *et al.*, PRD **78** (2008)]

Interfacing USINE & SuperBayeS

- **DarkSusy** v5:
primary (dark-matter) spectra;
- **USINE** v0:
secondary (cosmic-ray) spectra;
- **SuperBayeS** (upgraded + bug fixes):
scanning (nested sampling).

Preliminary results and future plans

Isothermal profile & fixed propagation parameters

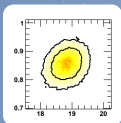


[Karpenka et al., in preparation]

Future plans

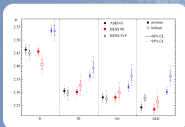
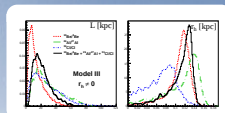
- updated coalescence model;
- simultaneous constraints on cosmic-ray and SUSY parameters;
- marginalisation over dark-matter halo parameters

Conclusion



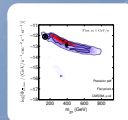
Successful posterior PDF extraction of the propagation parameters of the one dimensional diffusion model

First estimation of the Galactic halo size L and the radius r_h of the local bubble



Good constraints of the spectral slope α implicating a universality for primary nuclei

Estimation of detection power of antideuterons with future cosmic-ray experiments



MCMC is a robust tool allowing an excellent parameter estimation in high dimensional parameter spaces.