#### Models of cosmic ray modulation in light of new data from AMS-02

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Solar Energetic Particles, Solar Modulation and Space Radiation: new opportunities in the AMS Era #3 23-26 April 2018 – Washington DC, USA



## **Motivations**

Galactic CR

For GCR/DM physicists Aim: unveiling the LIS's of particles and antiparticles Approach: Minimal models (parameters & CPU time) Solar

For Space scientists Aim: reliable and predictive evaluations for space missions Approach: Effective data-driven models for forecasting.

For Solar physicists Aim: understanding CR transport in heliosphere. Approach: physically motivated models of CR transport.

# **Basic phenomenology**

Time dependentSpace dependentEnergy dependentParticle dependent

→ Connection with Sun's magnetic activity
 → Need of multichannel & time-resolved data





Tomassetti – SEP2018 - DC USA

#### **Solar-activity observations**



Monthly number of **sunspot** [#] SIDC - Royal observatory of Belgium

#### **Tilt-angle** of the current sheet [deg] WSO - Wilkox Solar Observatory - Stanford

Strength of the polar **magnetic field** [uT] WSO - Wilkox Solar Observatory - Stanford

Solar wind plasma speed [km/s] NASA OMNIWeb spacecraft data (ISEE3, ACE)

Solar **wind** plasma **density** [N/cm3] NASA OMNIWeb spacecraft data (ISEE3, ACE)

# **Cosmic ray data**

✓ NM ground data: good time-resolution. Unresolved in energy and particle.
 ✓ CR data from space: energy-, particle-, and time- resolved.



Dominant in GCRs. Best data. To probe GCR transport Important source of radiation To assess radiation dose Messengers for new physics Precious source of information

#### **1. Very first data from interstellar space**

Cummings et al. ApJ 831, 18, 2016







#### **EPHIN / SOHO**

Kuhl et al. Solar Phys. 291, 965, 2016 Yearly resolved, 1996 - 2015

#### PAMELA

Martucci et al. ApJ 854, L1, 2018 Monthly-resolved, 2006-2014 -> Munini talk

#### **AMS-02**

Aguilar et al. in progress, 2018 Monthly resolved, 2011-2017 -> Consolandi talk





3. Long-term behavior of the p/He ratio



#### The decrease of the p/He ratio coincides with the flux recovery phase



#### 4. Antimatter/matter ratios

Gradual change of the e+/e- ratio after the solar polarity reversal. Evidence for charge-sign dependent solar modulation.



PAMELA, e+/e-, Adriani et al. PRL 241105, 2016 AMS-02, electron and positron [2018, preliminary]

## New insights on CR modulation models





Parker spiral





20

2000

Jan.01

2001

Dec.31

2004

Jan.01

2005

Dec.31

2008

Jan.01

2009

2012

Dec.31 Jan.01

2013

2016

Dec.31 Jan.01

Global fitting using CR data from space

$$\chi^2 = \chi^2(a, b, \Delta t)$$









# Insights from CR protons: time lag

NT, Orcinha, F. Barao, B. Bertucci ApJ 849, L32 (2017)



 $\checkmark\,$  Proton flux data reveal a 8.1 month time lag

- $\checkmark$  Real-time solar data  $\rightarrow$  ability to *forecast* 8 months in advance
- ✓ Predictions on antiparticle/particle ratios (test for AMS)

#### Insights from CR protons: time lag

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# Insights from the p/He ratio: diffusion







The p/He long-term behavior is a signature of *universality* of the CR mean free path  $\lambda(R)$ 

# Insights from the p/He ratio: diffusion

✓ The p/He time-dependence is *predicted* from a proton-driven model
 ✓ The p/He structure is expected to disappear at relativistic rigidities



The p/He long-term behavior is a signature of *universality* of the CR mean free path  $\lambda(R)$ 

α

**Dynamics of the Heliospheric current sheet...** 











→CR proton-driven retuning using new AMS/PAMELA data
→Smooth transitrion across reversal.

 $\rightarrow$ LIS, diffusion and drift parameters for GCR leptons.



## Conclusions

#### **Golden age for cosmic ray measurements**

- News from space: Voyager-1, SOHO, PAMELA, AMS
- Multi-channel data protons, He, Nuclei, antiparticles

#### New insights to CR physics

- Proton data -> evidence for a time-lag -> timescale of CR modulation
- P/He data -> test for low-energy diffusion of CRs in heliosphere
- Antimatter/matter -> test for charge-sign dependent effects

#### From multi-channel & long-term data to space physics

- Establishment of predictive model with *forecast* capabilities
- Improve risk assessment in manned exploration missions

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