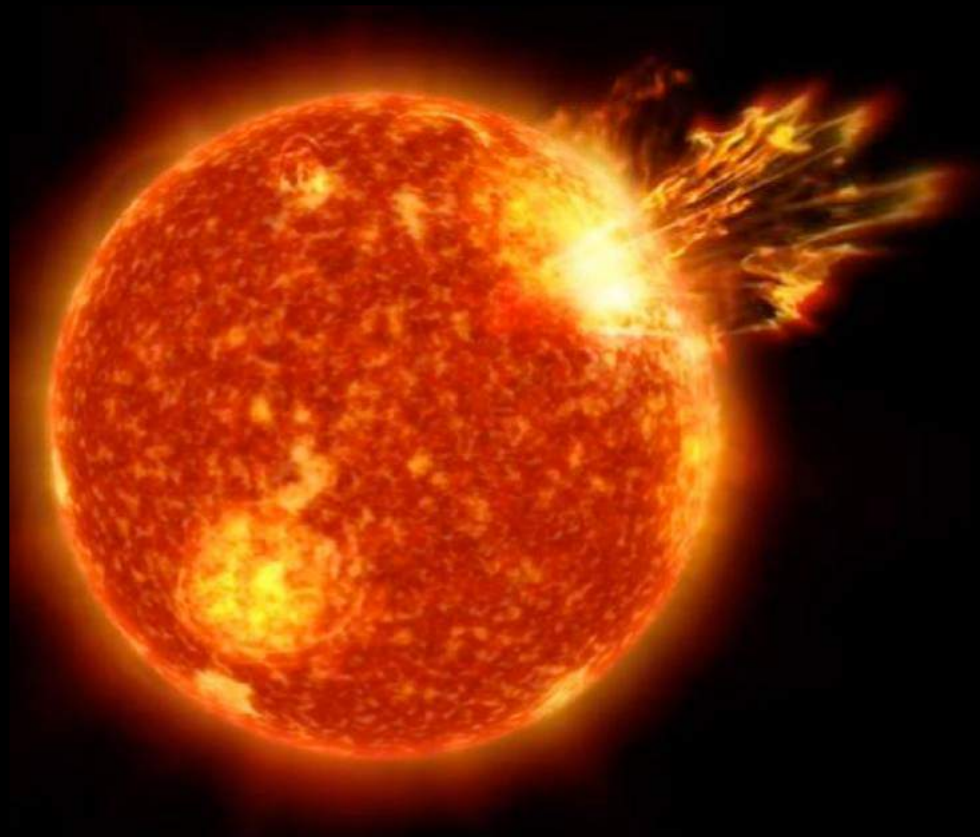


# Models of cosmic ray modulation in light of new data from AMS-02



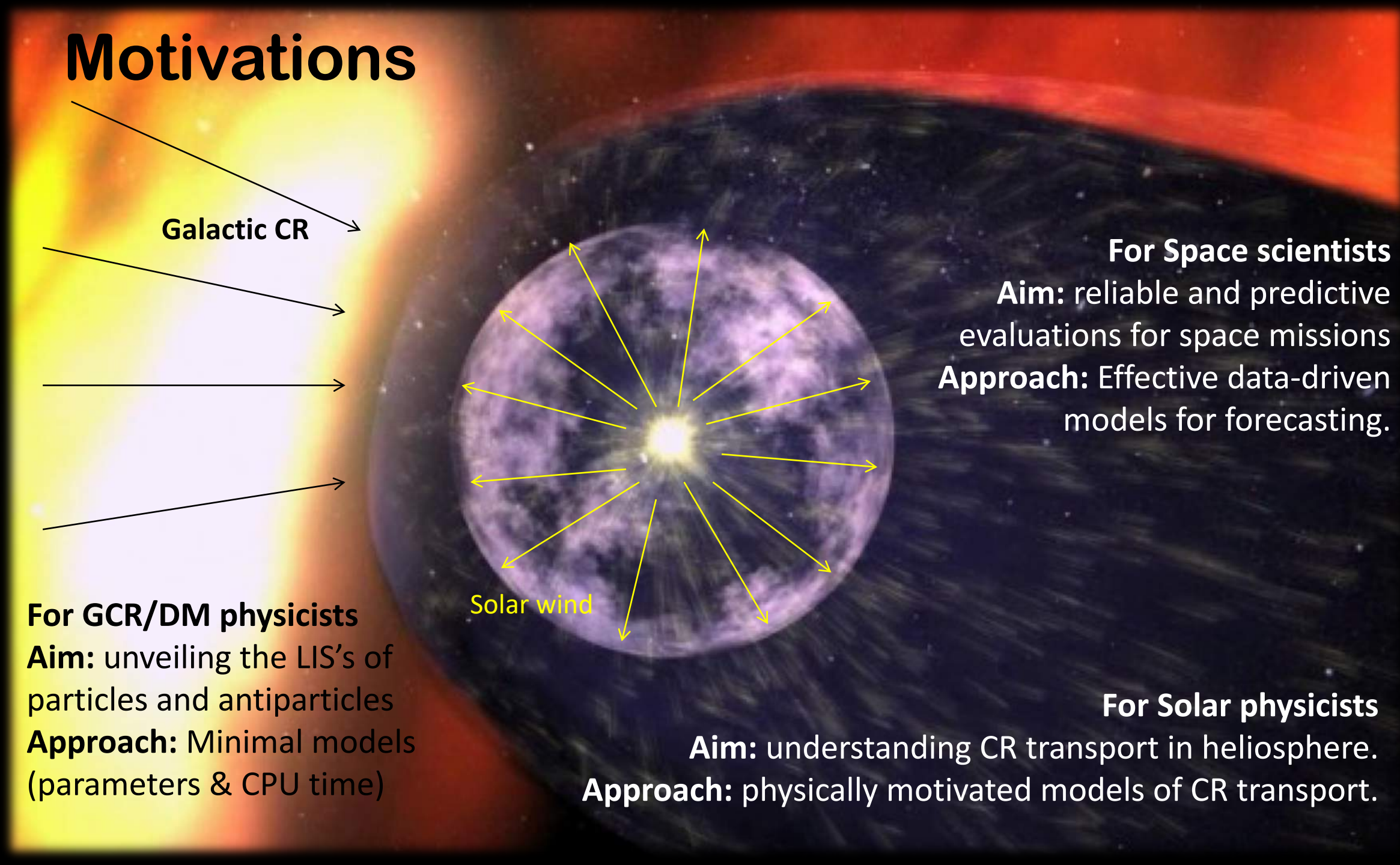
**Nicola Tomassetti**  
with B. Bertucci, E. Fiadrini

Perugia University & INFN

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



# Motivations



# Basic phenomenology

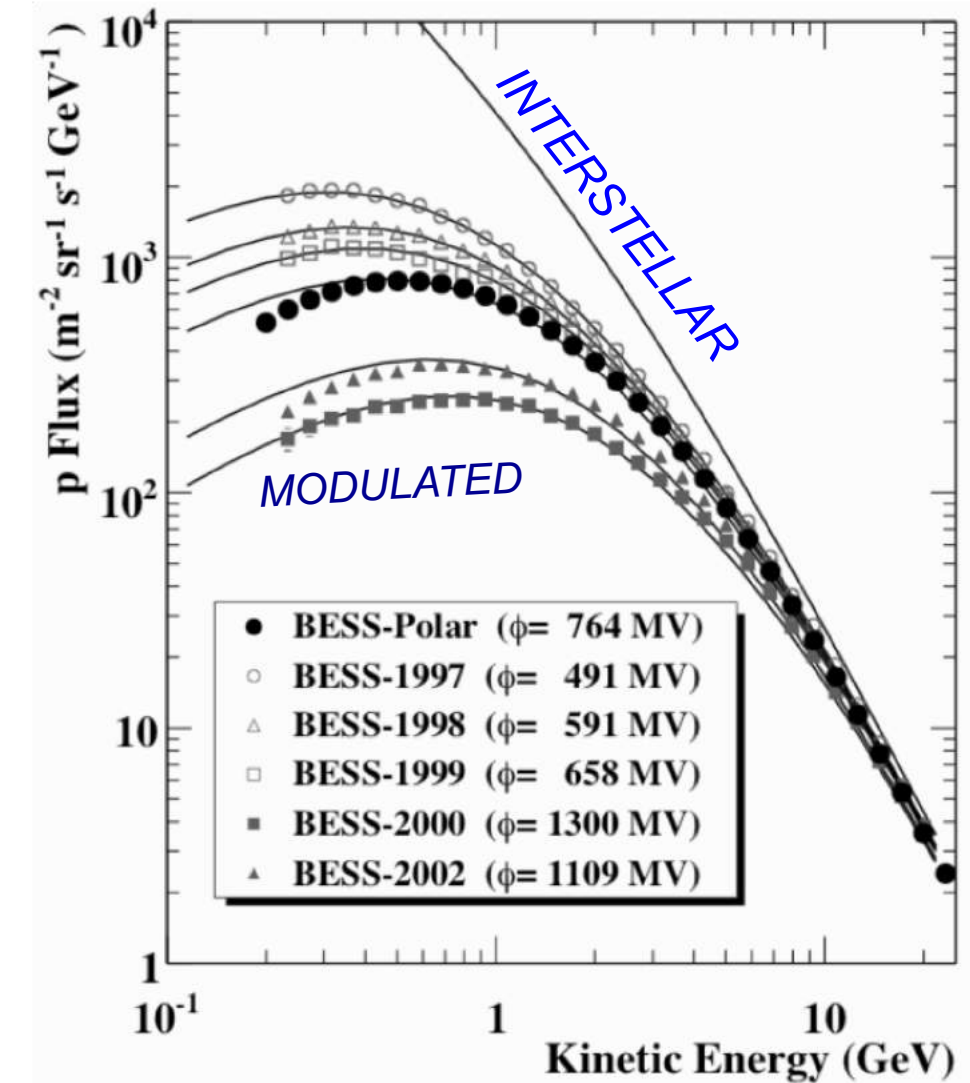
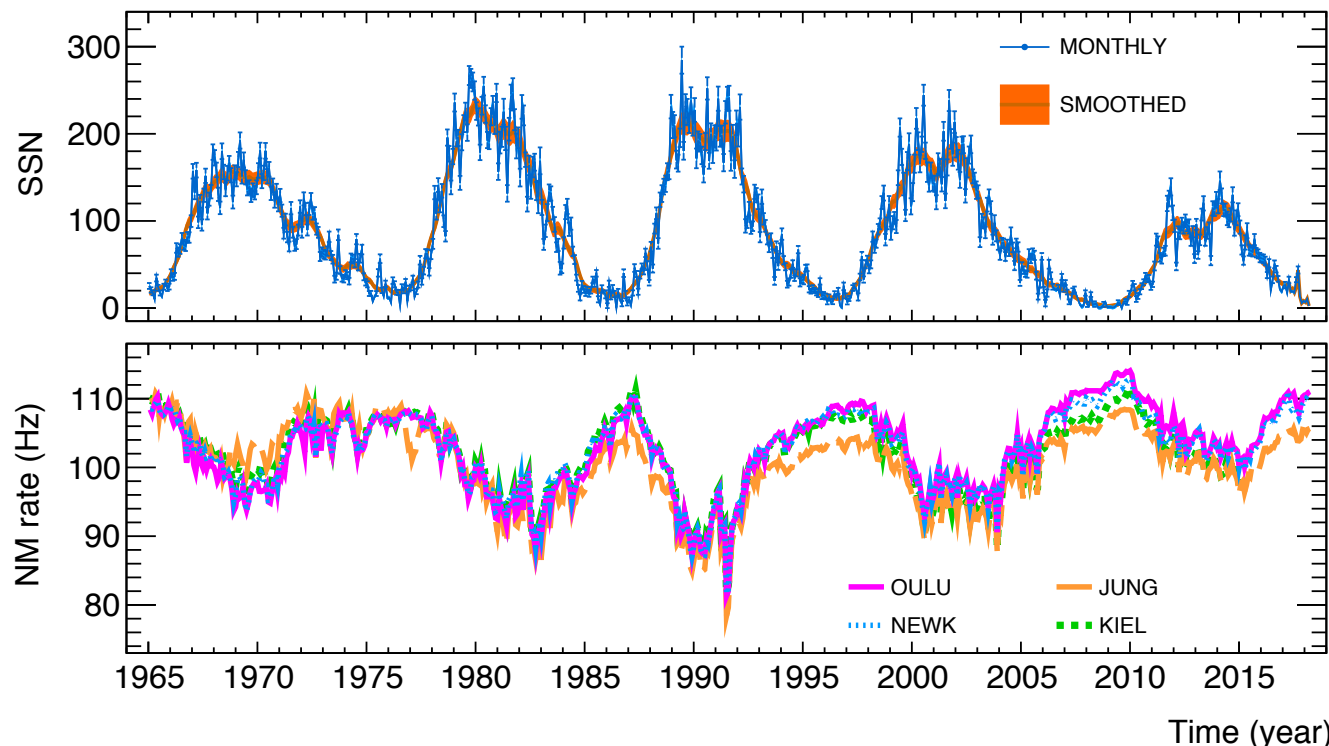
Time dependent

Energy dependent

Space dependent

Particle dependent

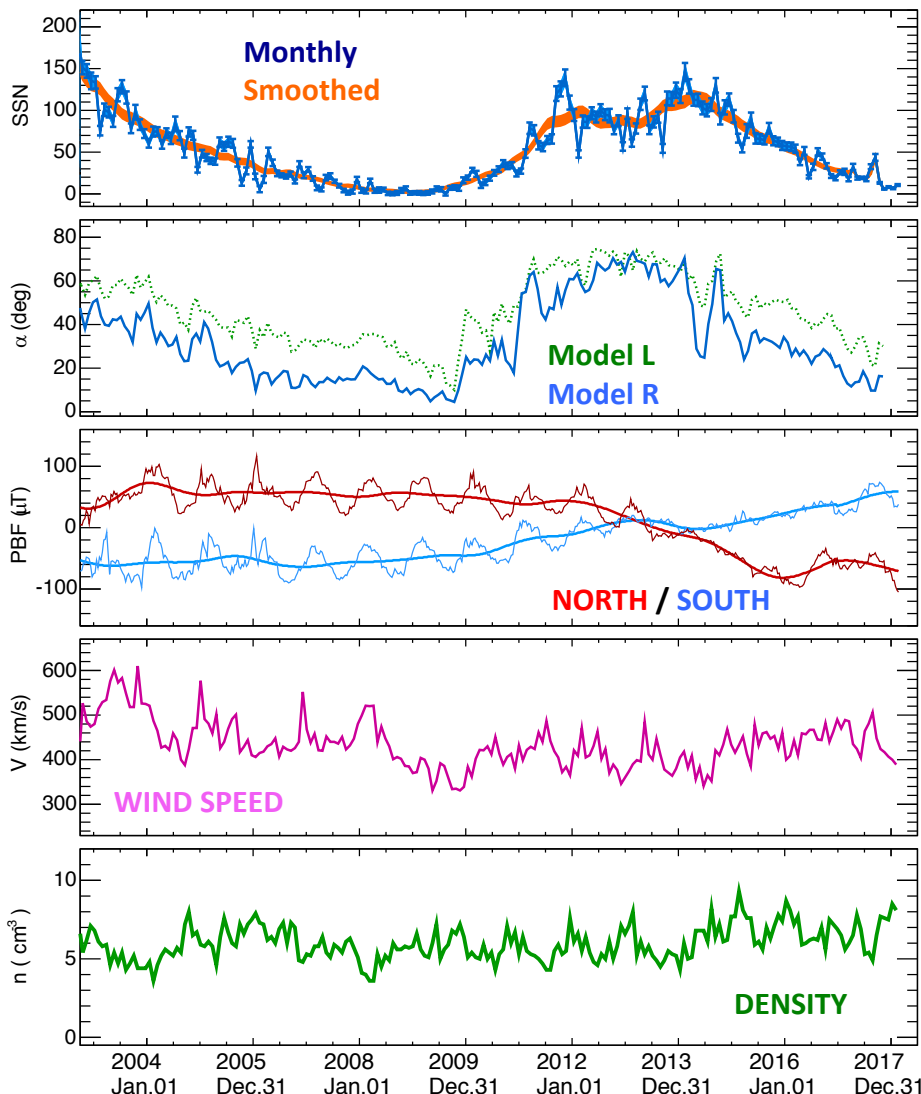
- Connection with Sun's magnetic activity
- Need of multichannel & time-resolved data



# Solar-activity observations

- ✓ Real time
- ✓ In situ

- Sun's properties and how they evolve with time
- Properties of the interplanetary plasma



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

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

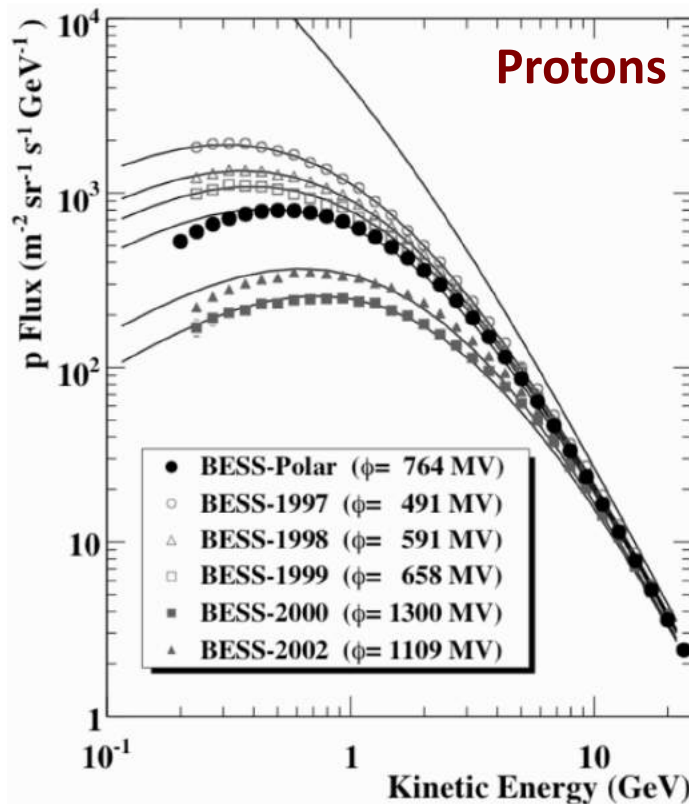
**Strength of the polar magnetic field [ $\mu\text{T}$ ]**  
WSO - Wilcox Solar Observatory -Stanford

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

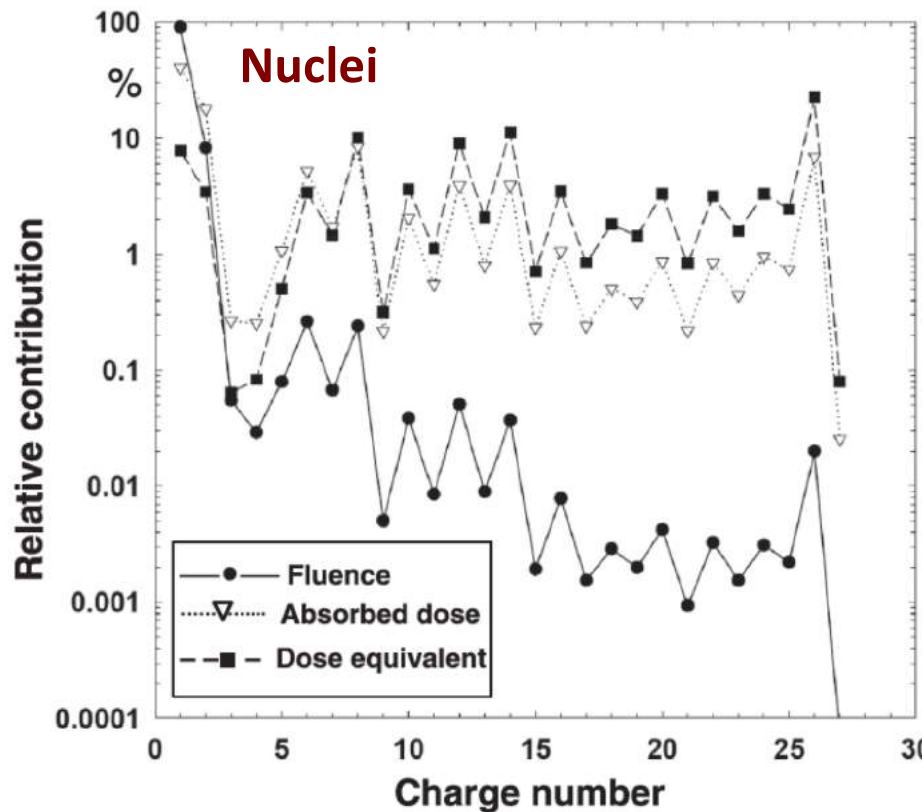
**Solar wind plasma density [ $\text{N}/\text{cm}^3$ ]**  
NASA OMNIWeb spacecraft data (ISEE3, ACE)

# Cosmic ray data

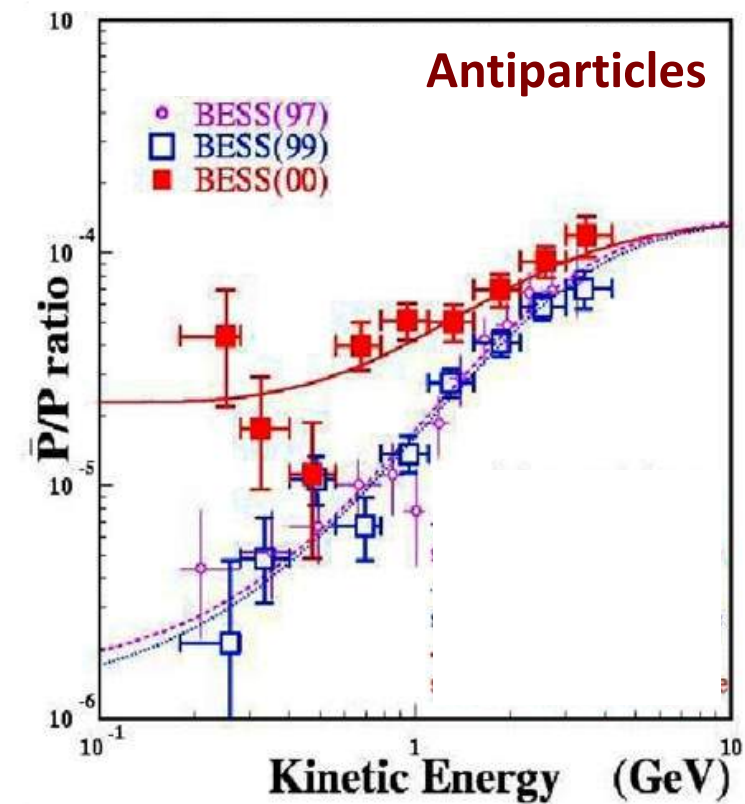
- ✓ NM ground data: good time-resolution. Unresolved in energy and particle.
- ✓ CR data from space: energy-, particle-, and time- resolved.



Dominant in GCRs. Best data.  
To probe GCR transport



Important source of radiation  
To assess radiation dose



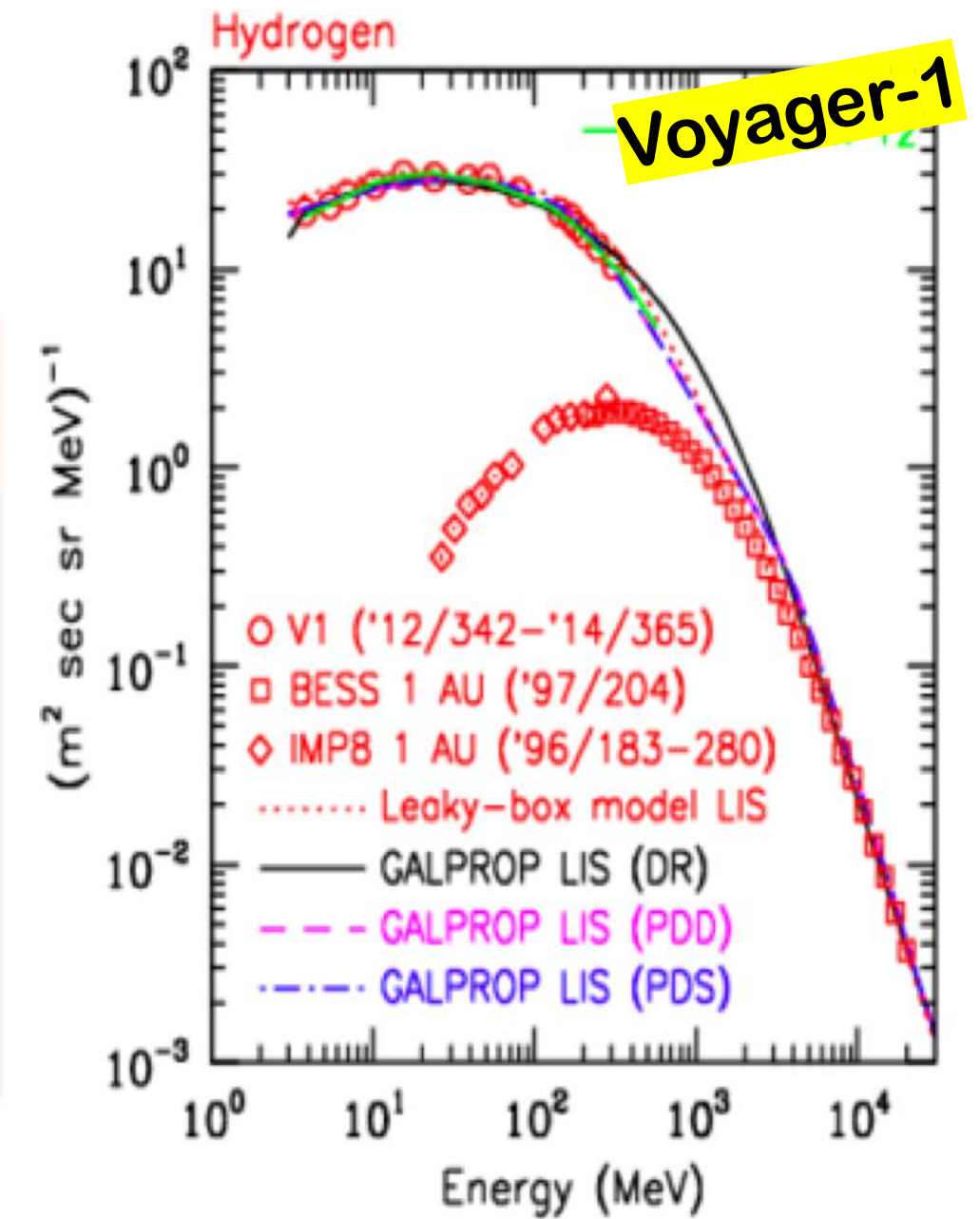
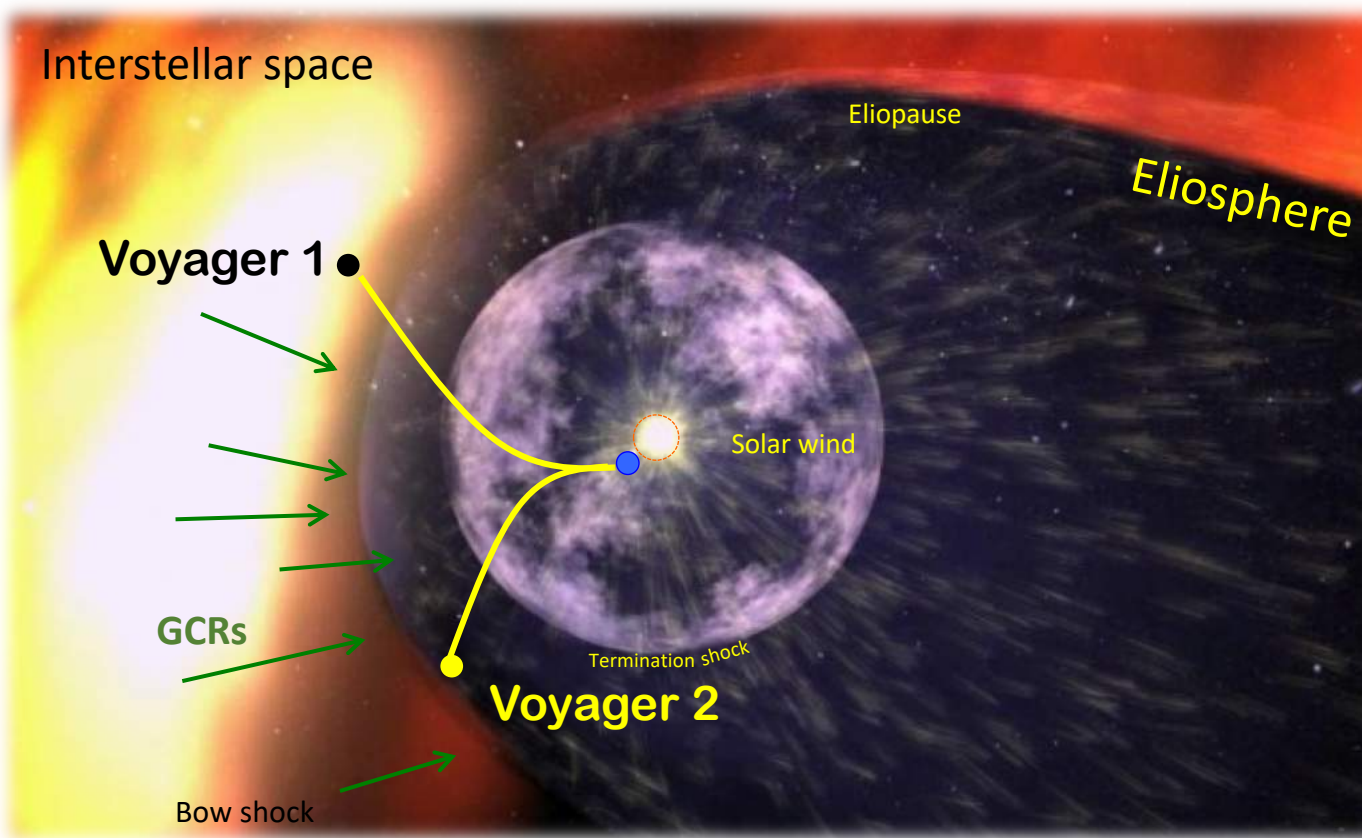
Messengers for new physics  
Precious source of information

1

# Observational milestones

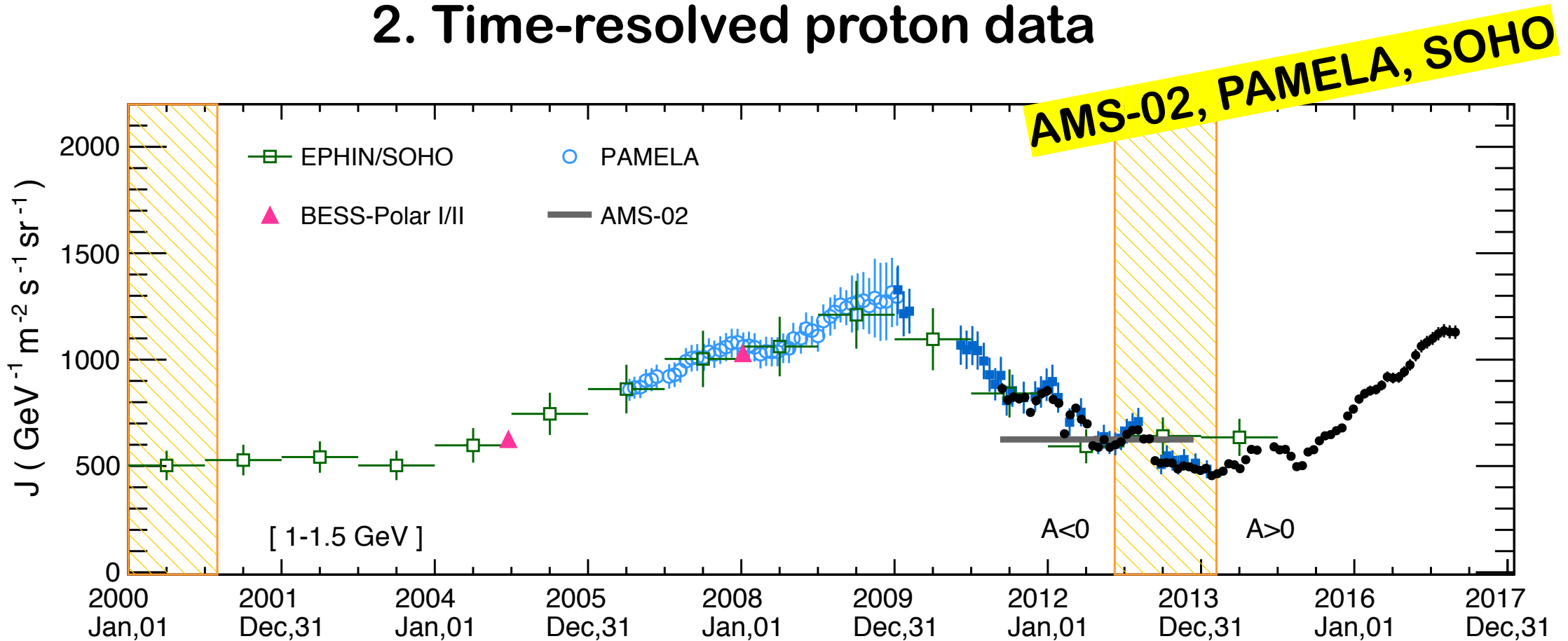
## 1. Very first data from interstellar space

Cummings et al. ApJ 831, 18, 2016



# Observational milestones

## 2. Time-resolved proton data



### 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

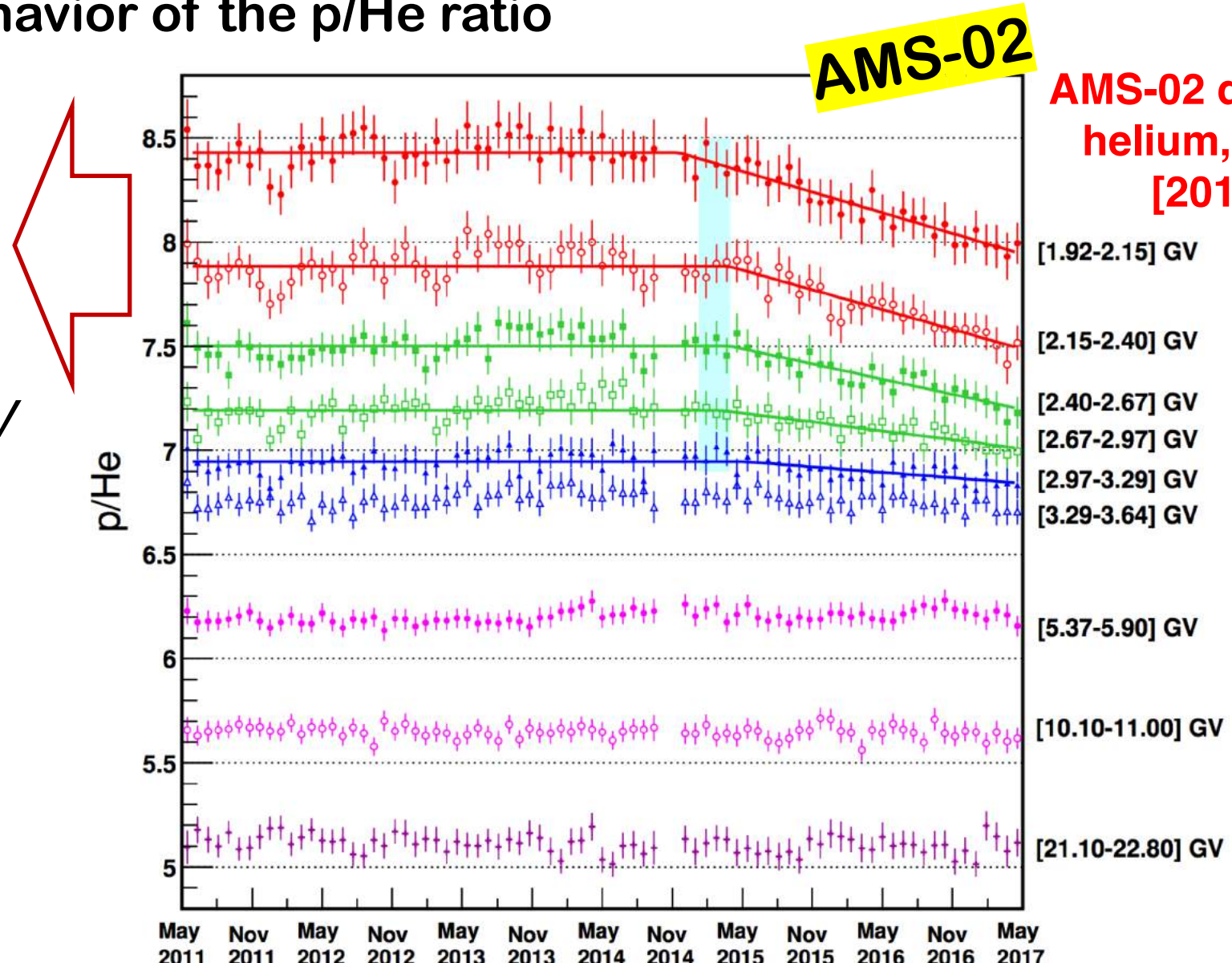
*Aguilar et al. in progress, 2018*  
*Monthly resolved, 2011-2017*  
*-> Consolandi talk*

2

# Observational milestones

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

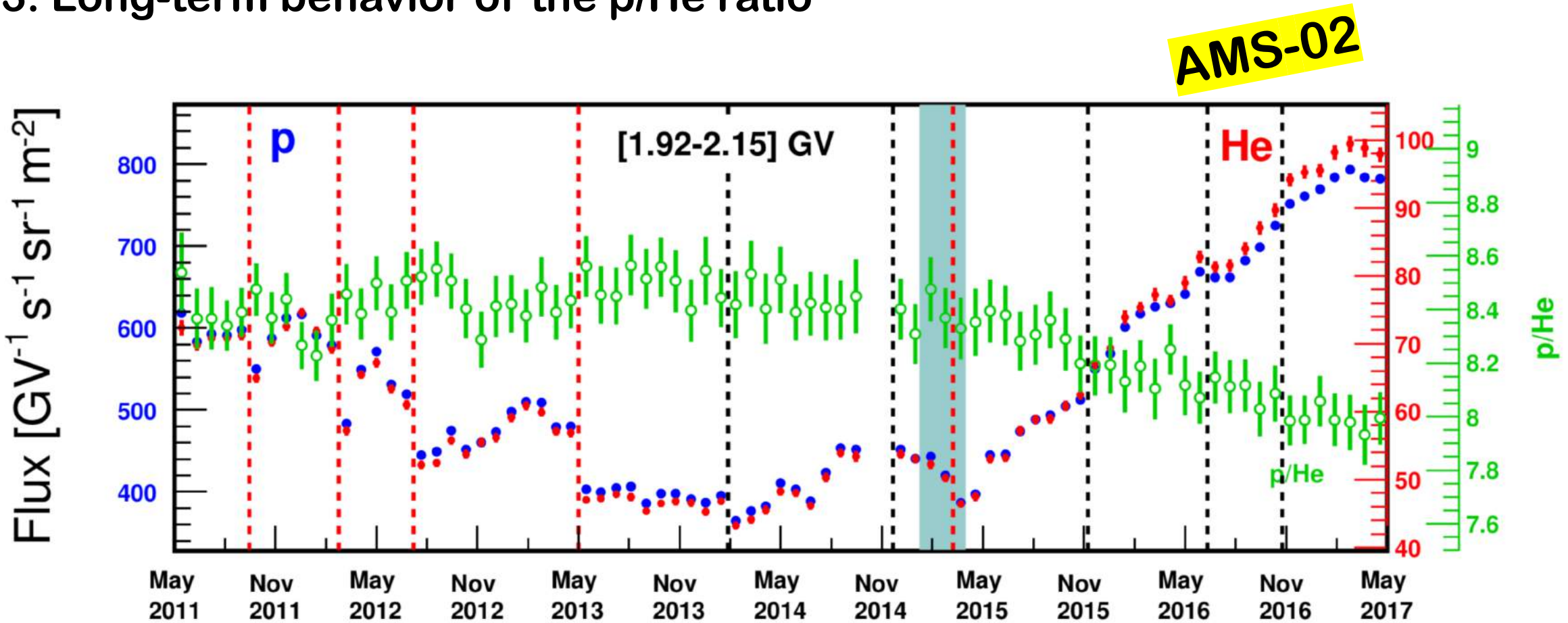
*The ratio between proton and helium fluxes at the same rigidity value is not constant at rigidity below ~3 GV*



3

# Observational milestones

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

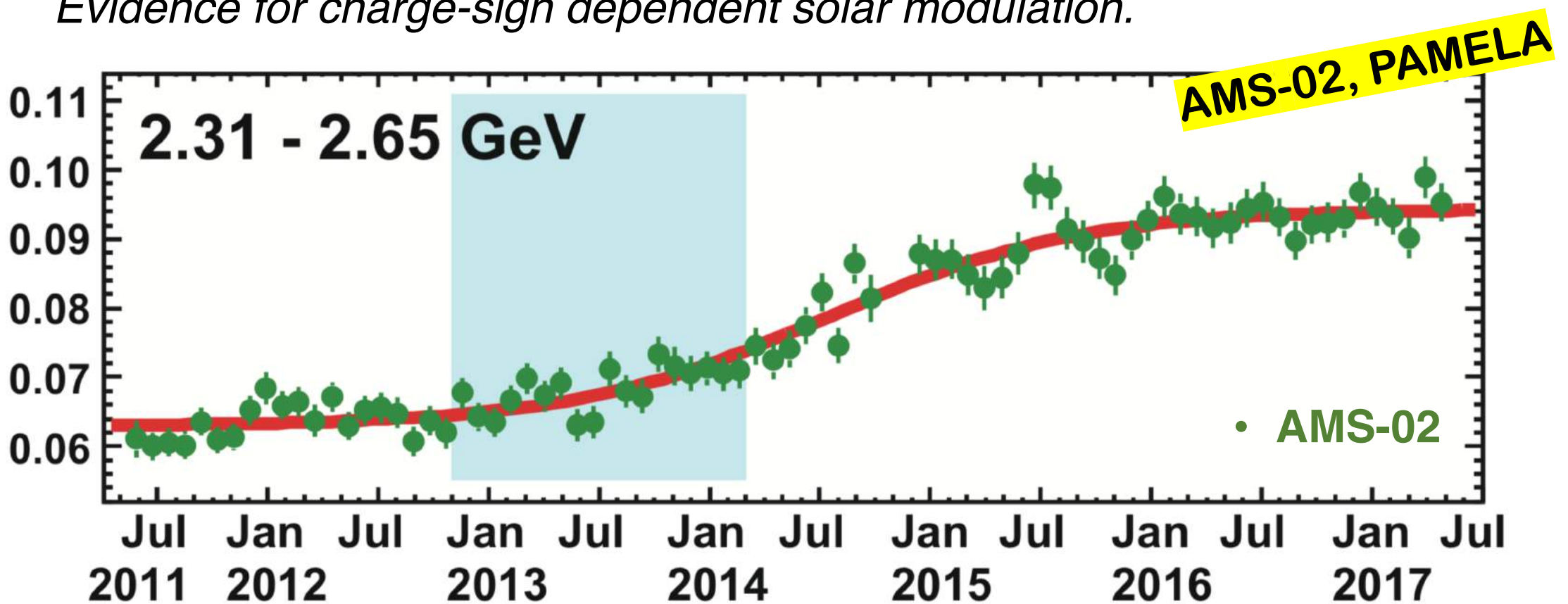


The decrease of the p/He ratio coincides with the flux *recovery* phase

# Observational milestones

## 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]

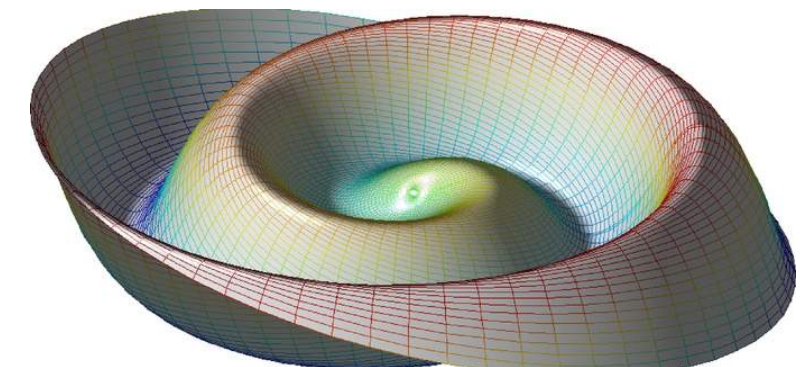
# New insights on CR modulation models

*Parker equation captures the whole phenomenology of CRs in the heliosphere*

$$\frac{\partial f}{\partial t} = \underbrace{\nabla \cdot [\mathbf{K} \cdot \nabla f]}_{\text{Flux}} - \underbrace{\mathbf{V} \cdot \nabla f}_{\text{Diffusion}} - \underbrace{\langle \mathbf{v}_D \rangle \cdot \nabla f}_{\text{Convection}} + \underbrace{\frac{1}{3} (\nabla \cdot \mathbf{V}) \frac{\partial f}{\partial \ln p}}_{\text{Particle drift}} + \underbrace{Q(r, p, t)}_{\text{Energy losses}} + \underbrace{Q(r, p, t)}_{\text{Source}}$$



*Parker spiral*



# Insights from CR protons: time lag

Parker eq.

$$\frac{\partial f}{\partial t} = \underbrace{\nabla \cdot [\mathbf{K} \cdot \nabla f]}_{\text{Flux}} - \underbrace{\mathbf{V} \cdot \nabla f}_{\text{Diffusion}} - \underbrace{\langle \mathbf{v}_D \rangle \cdot \nabla f}_{\text{Convection}} + \underbrace{\frac{1}{3} (\nabla \cdot \mathbf{V}) \frac{\partial f}{\partial \ln p}}_{\text{Particle drift}} + \underbrace{Q(r, p, t)}_{\text{Energy losses}} + \underbrace{S(t)}_{\text{Source}}$$

K-scaling parameter

Tilt-angle parameter

Connect model parameters to solar-activity data →

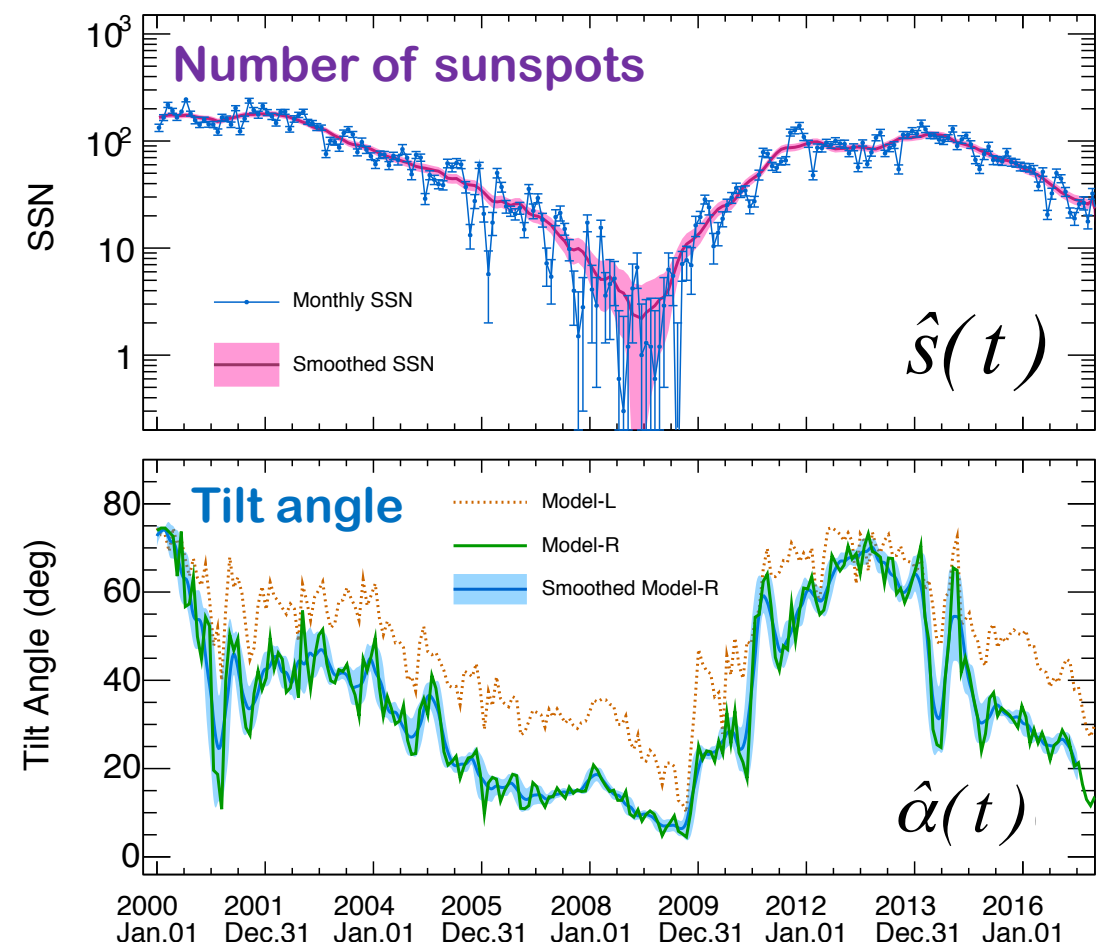
Use “retarded” physics inputs

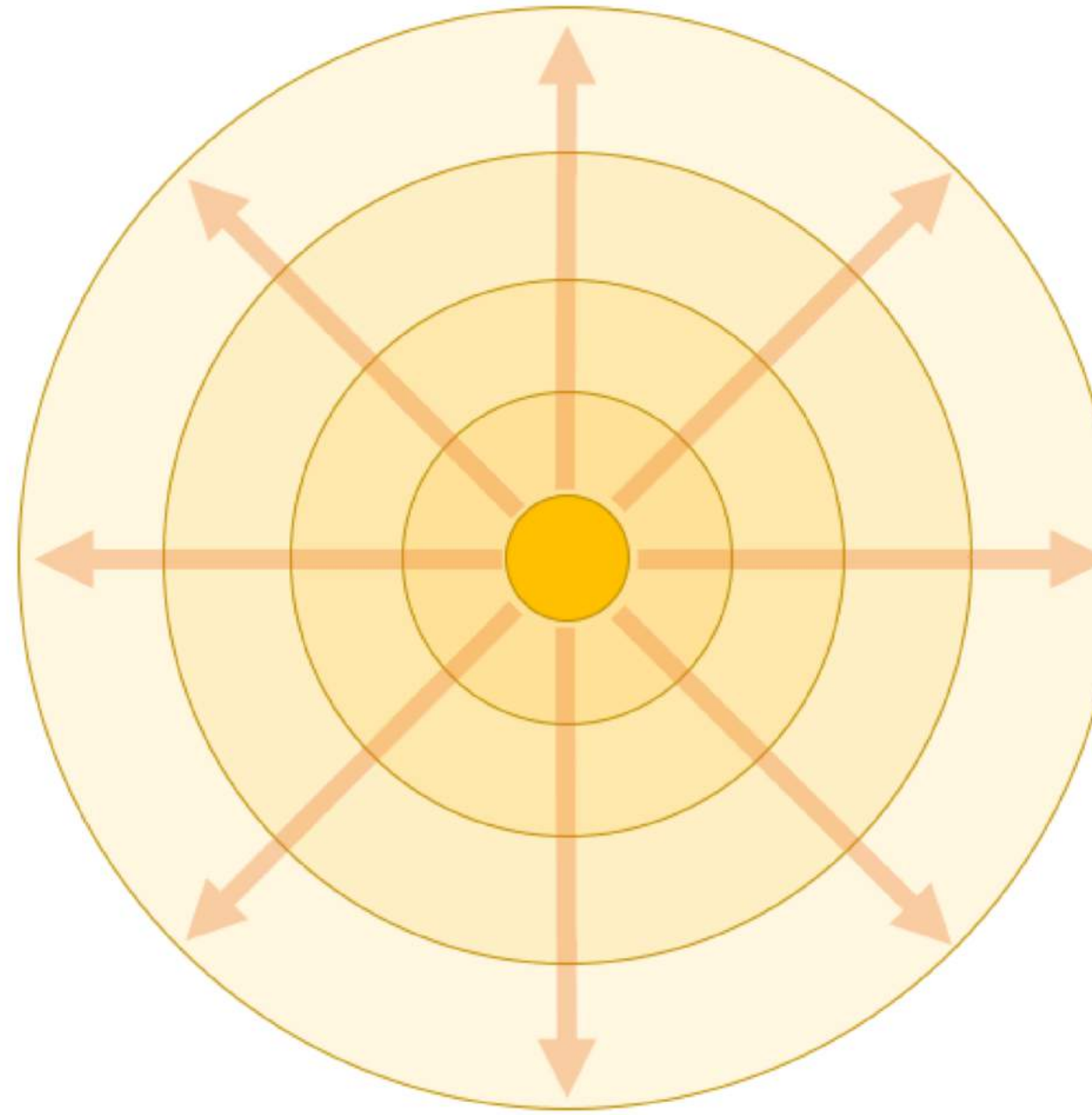
$$\kappa(t) = a \cdot \log_{10}(\hat{s}(t - \Delta T)) + b$$

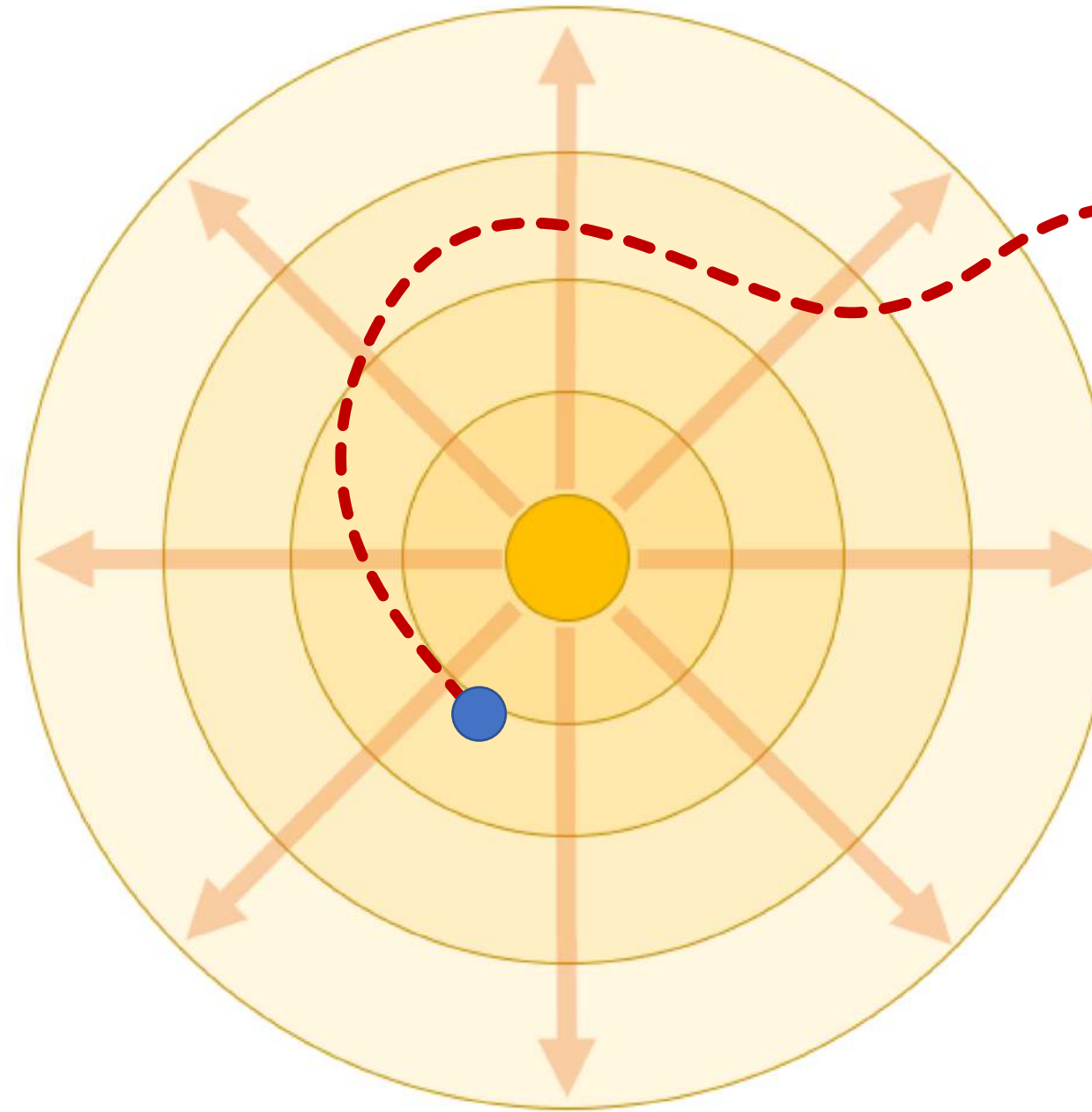
$$\alpha(t) = \hat{\alpha}(t - \Delta T)$$

Global fitting using CR data from space

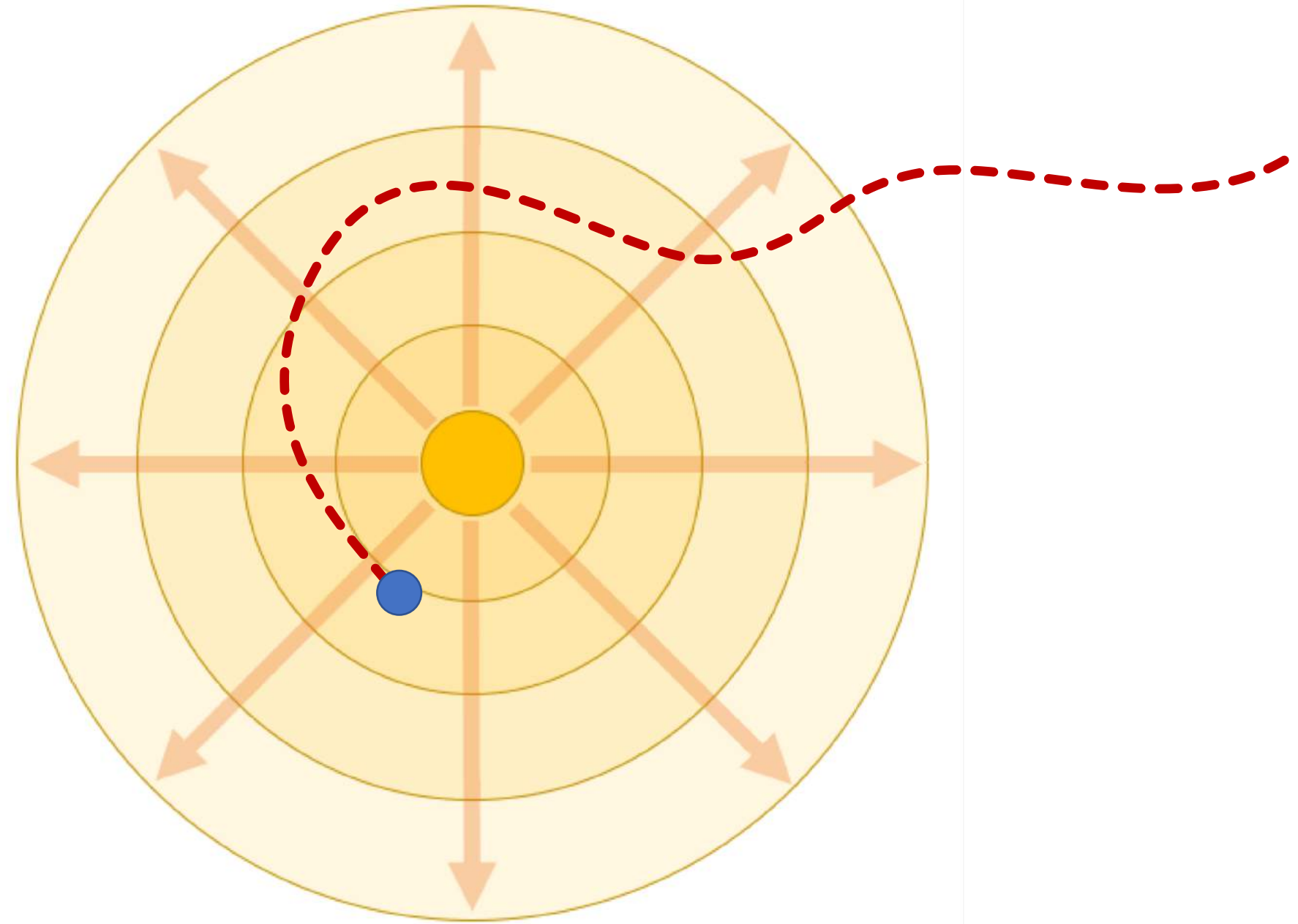
$$\chi^2 = \chi^2(a, b, \Delta t)$$

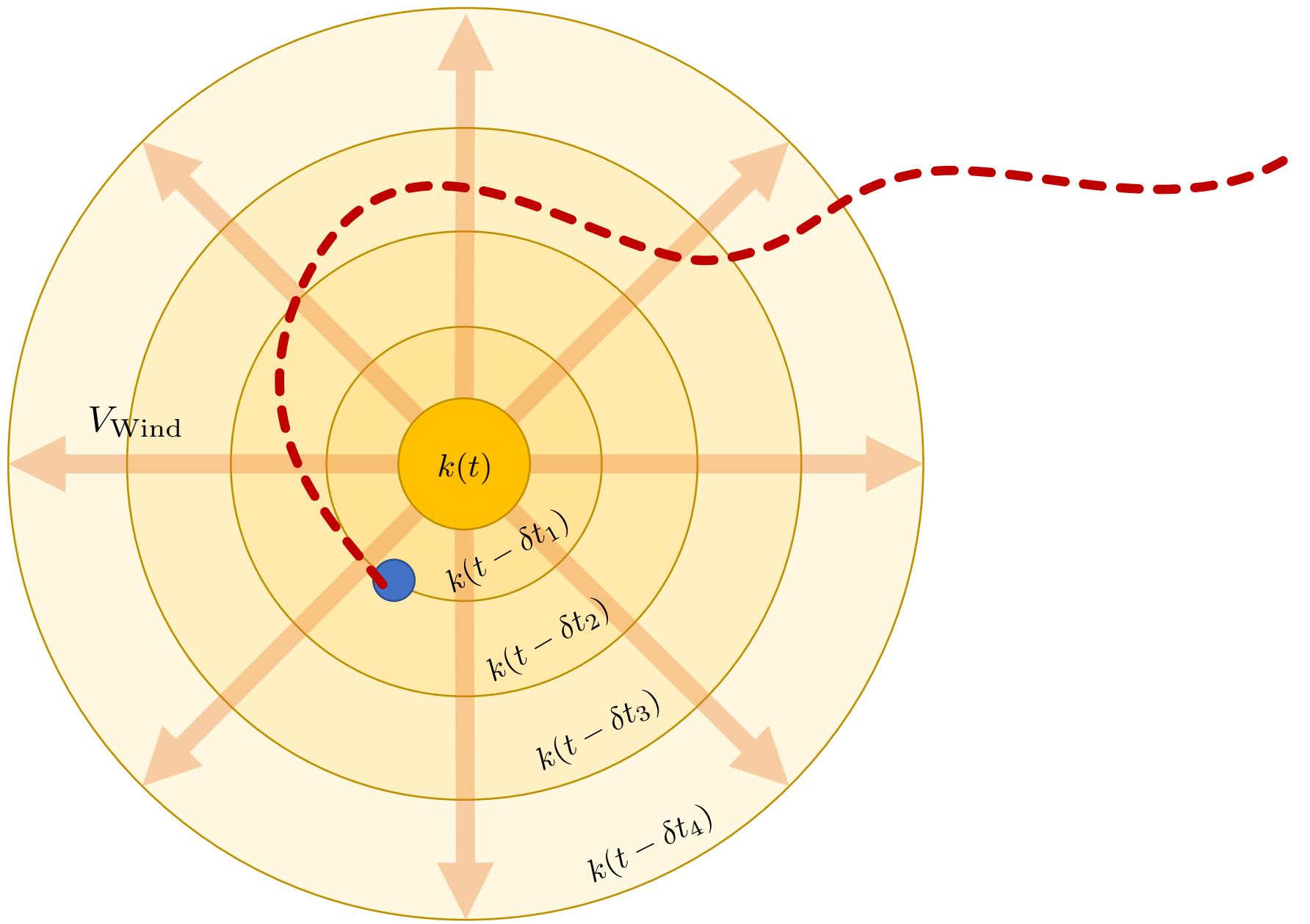






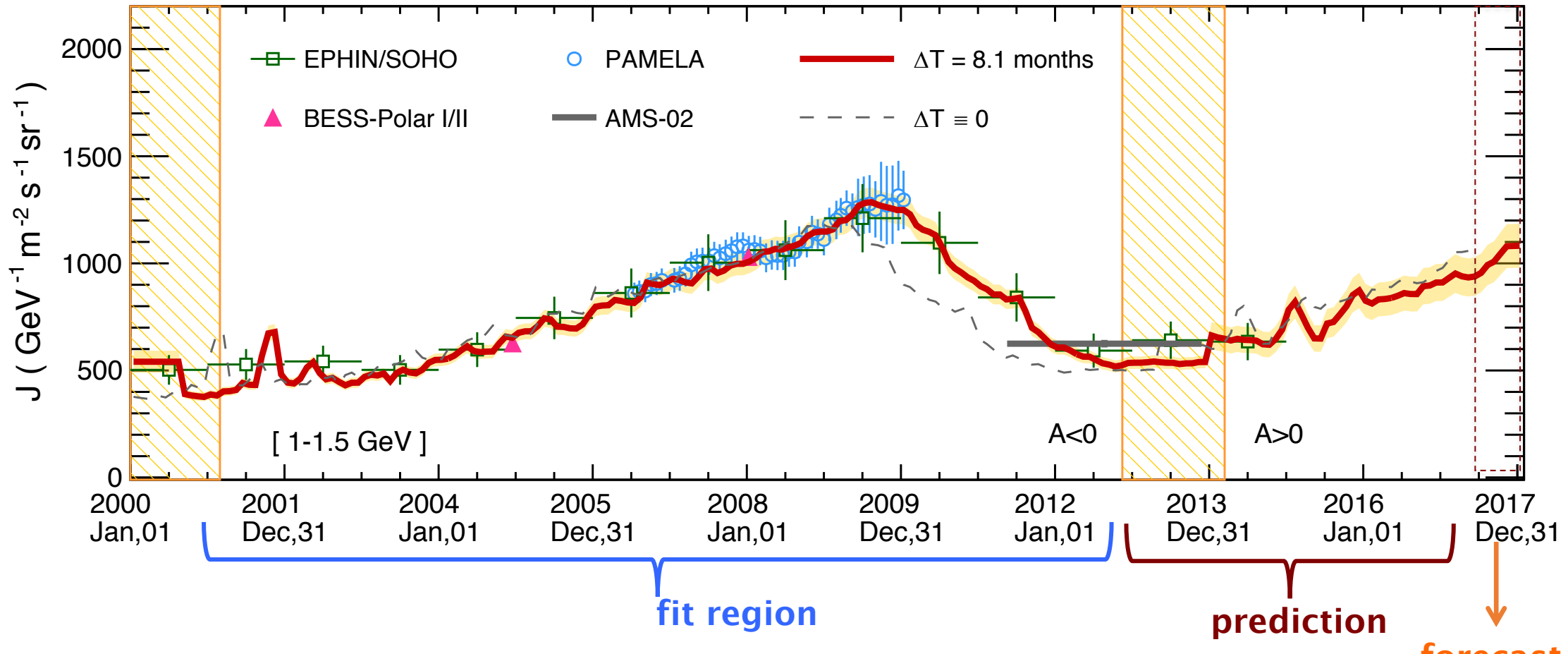
→





# Insights from CR protons: time lag

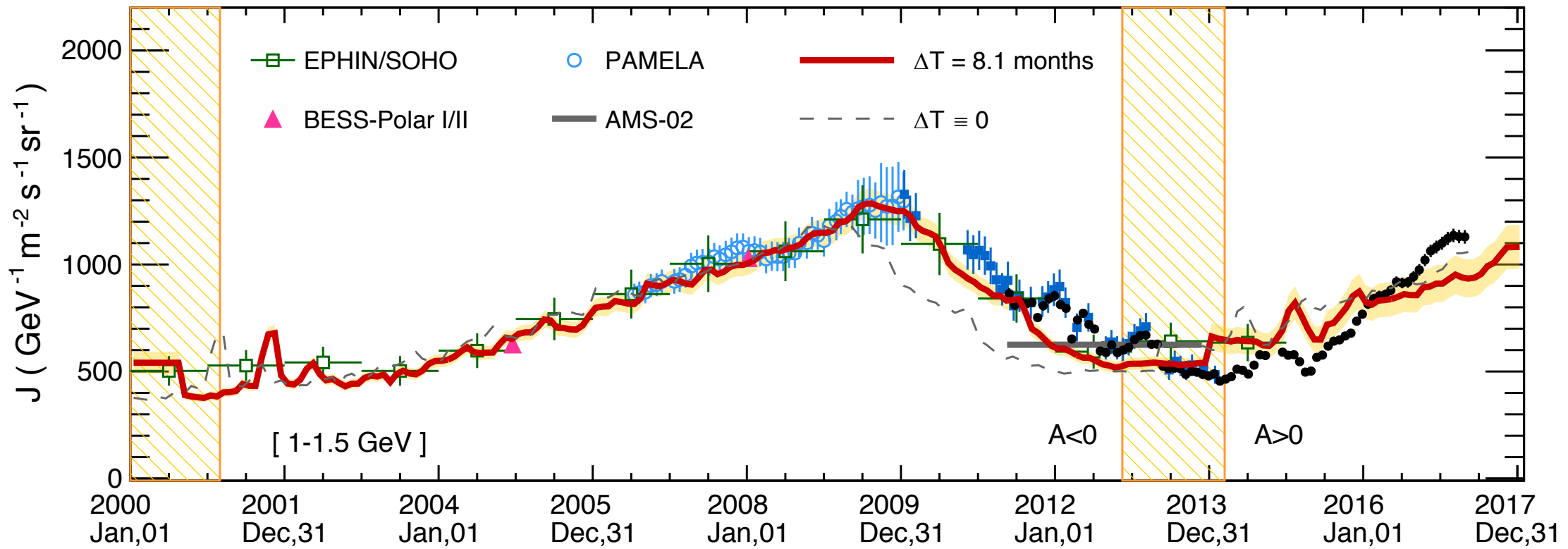
NT, Orcinha, F. Barao, B. Bertucci ApJ 849, L32 (2017)



- ✓ Proton flux data reveal a 8.1 month time lag
- ✓ Real-time solar data → ability to *forecast* 8 months in advance
- ✓ Predictions on antiparticle/particle ratios (test for AMS)

# Insights from CR protons: time lag

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

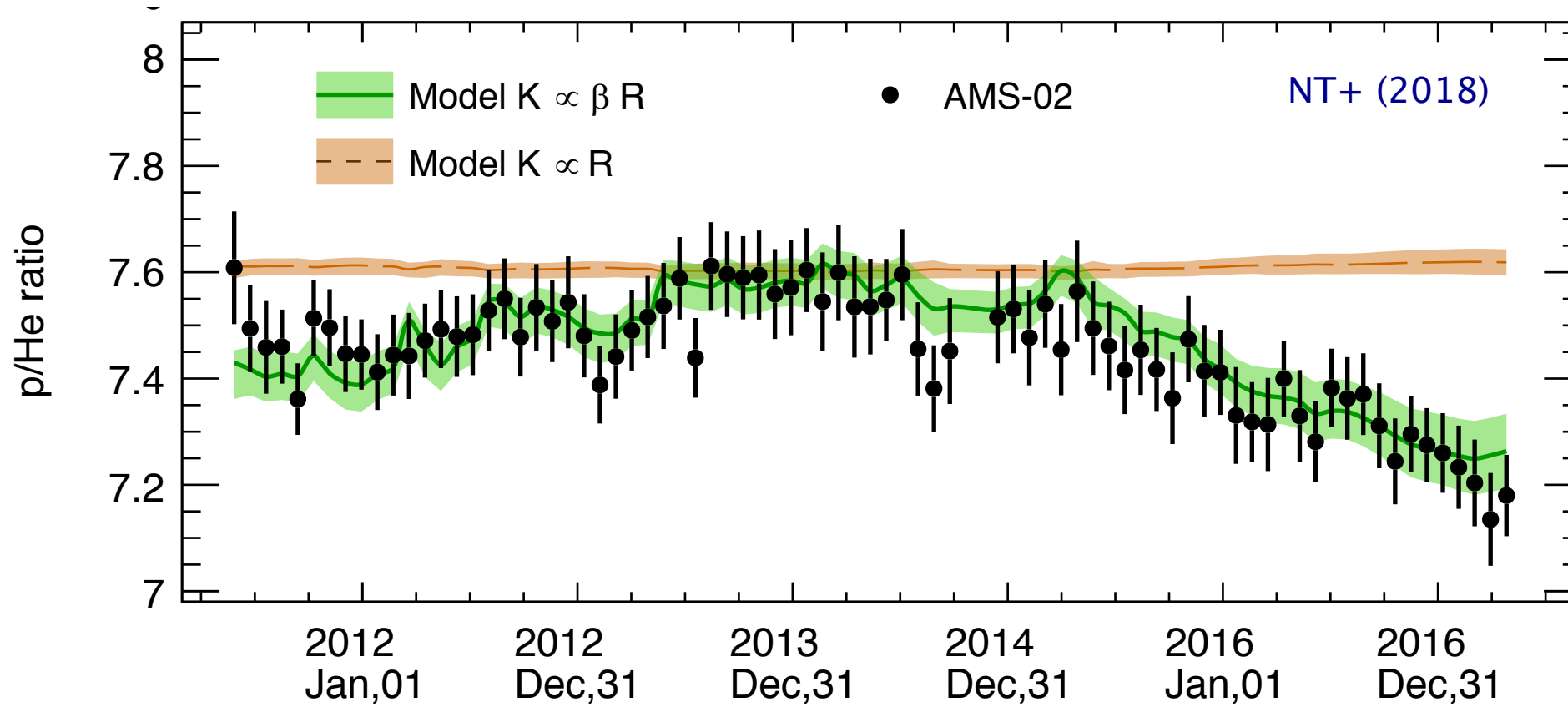


# Insights from the p/He ratio: diffusion

$K(R) = (v/3)\lambda(R)$  parallel diffusion coefficient

$\lambda(R)$  = universal “composition-blind” mean free path

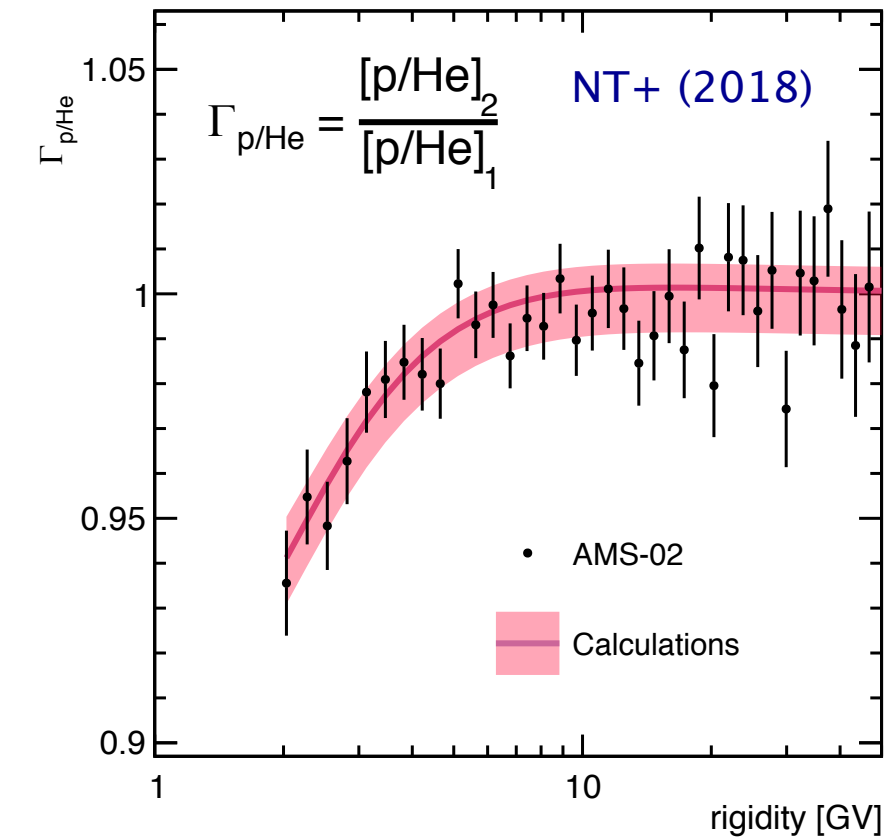
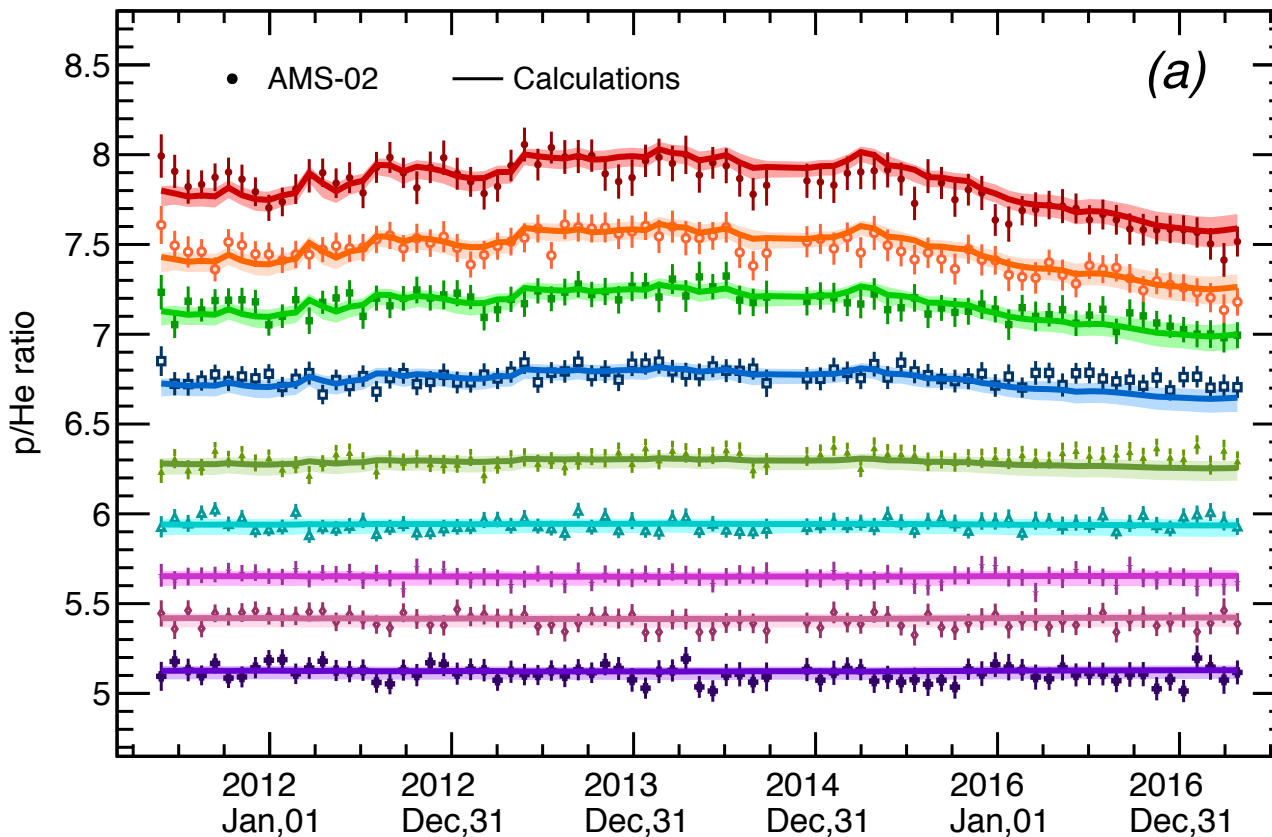
$$K(R,t) = \beta \times k_0(t) \times R$$



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

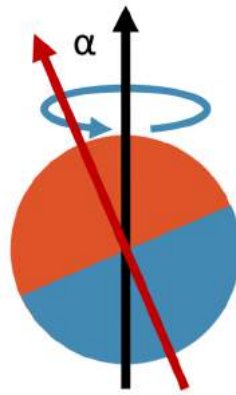
- ✓ The p/He time-dependence is *predicted* from a proton-driven model
- ✓ The p/He structure is expected to disappear at relativistic rigidities



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

# Insights from antimatter/matter ratios: drift

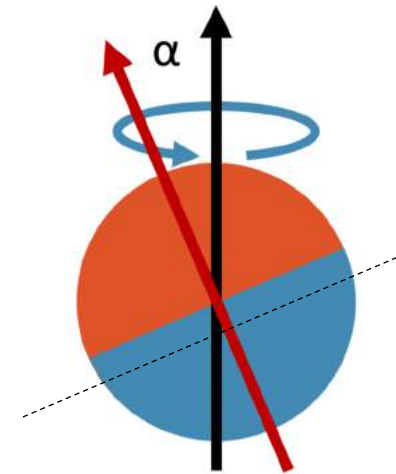
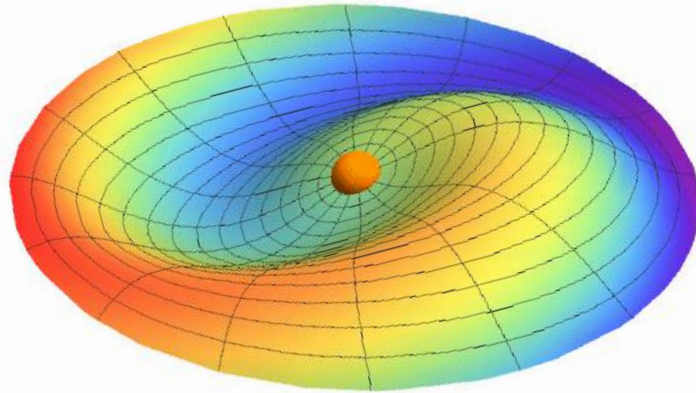
Dynamics of the Heliospheric current sheet...



# Insights from antimatter/matter ratios: drift

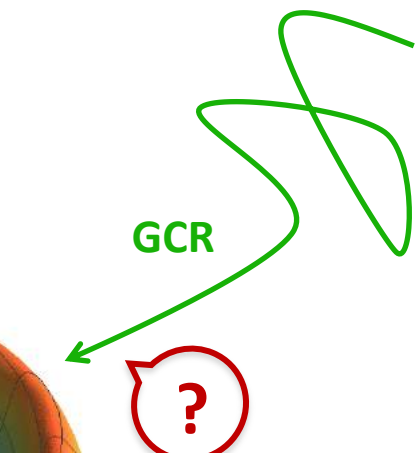
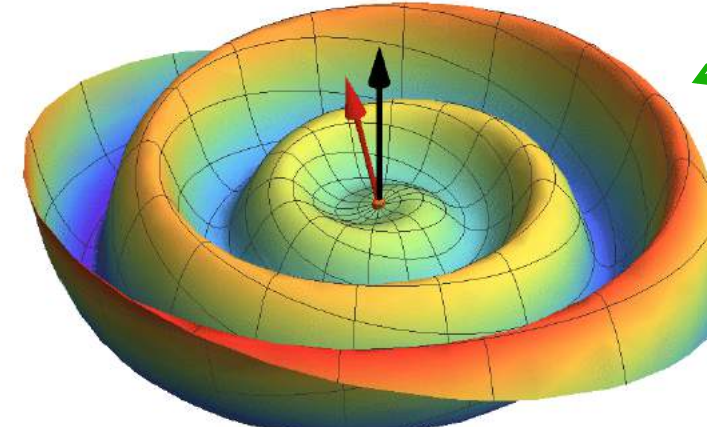
**Small tilt**

Flat current sheet

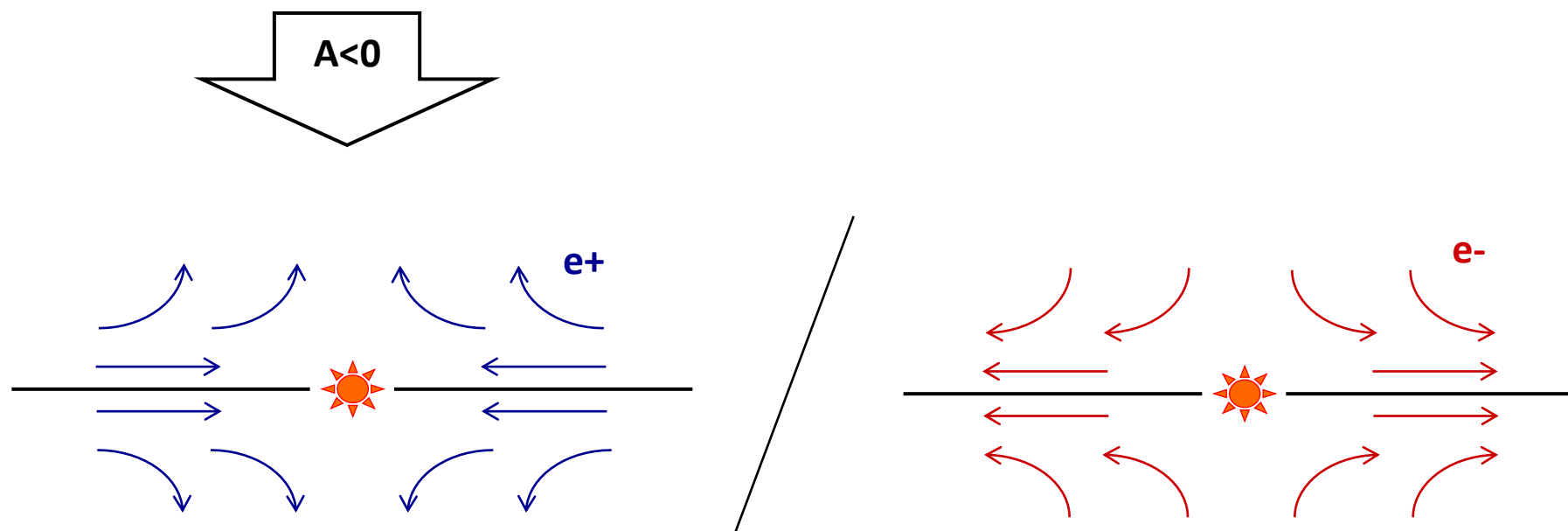
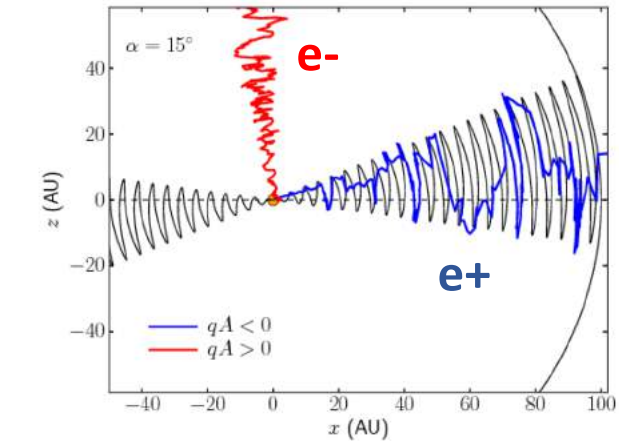
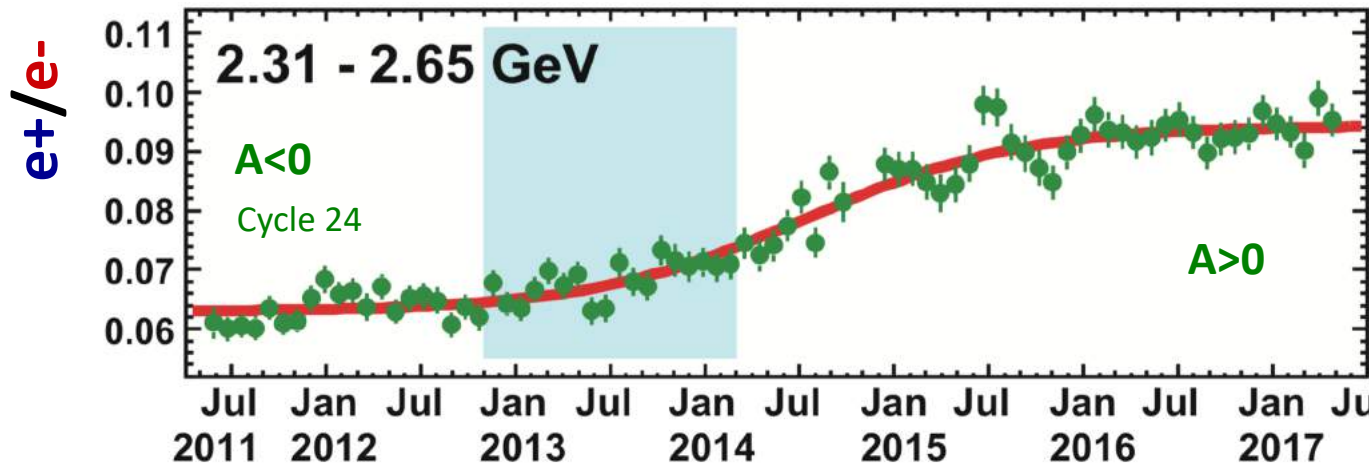


**Large tilt**

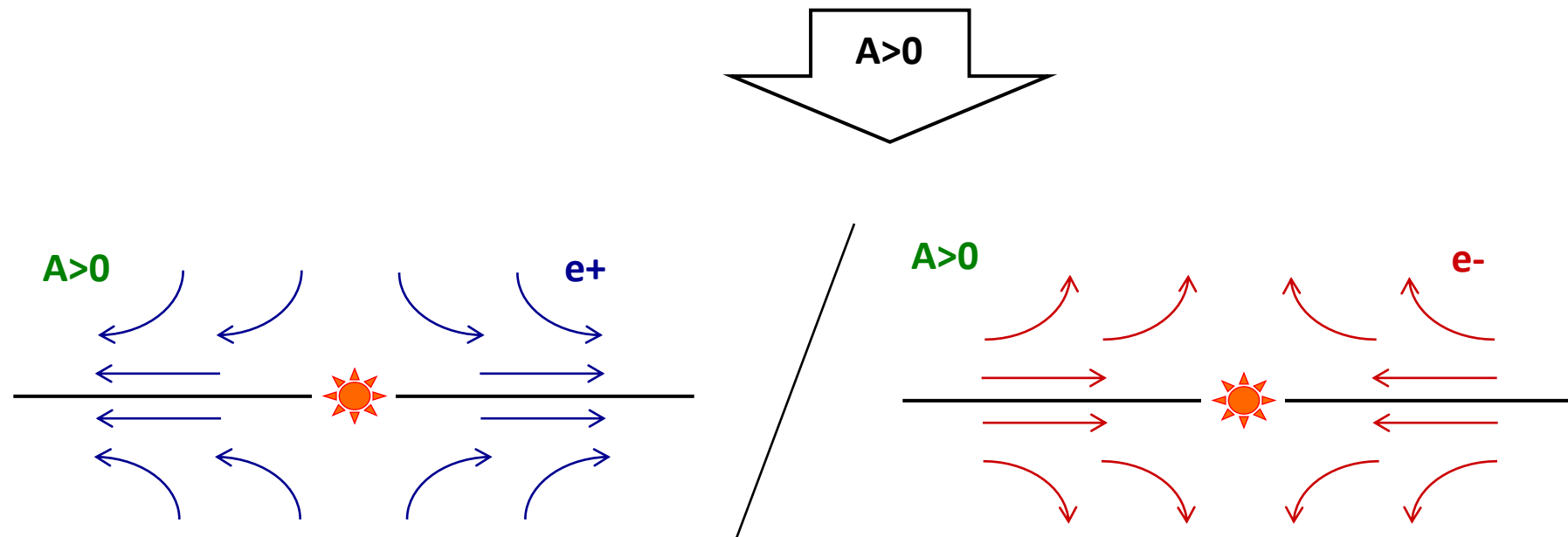
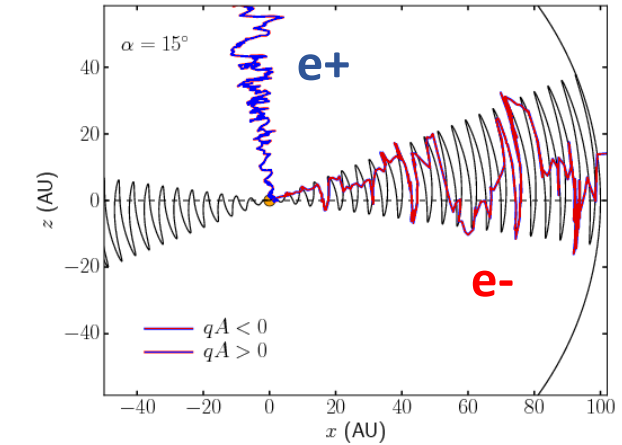
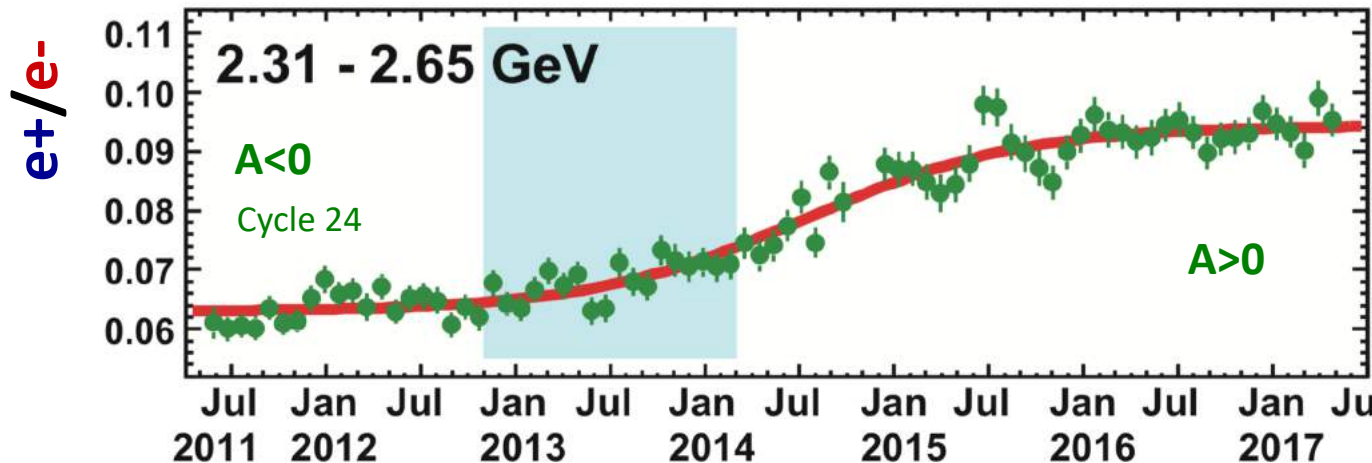
Wavy current sheet



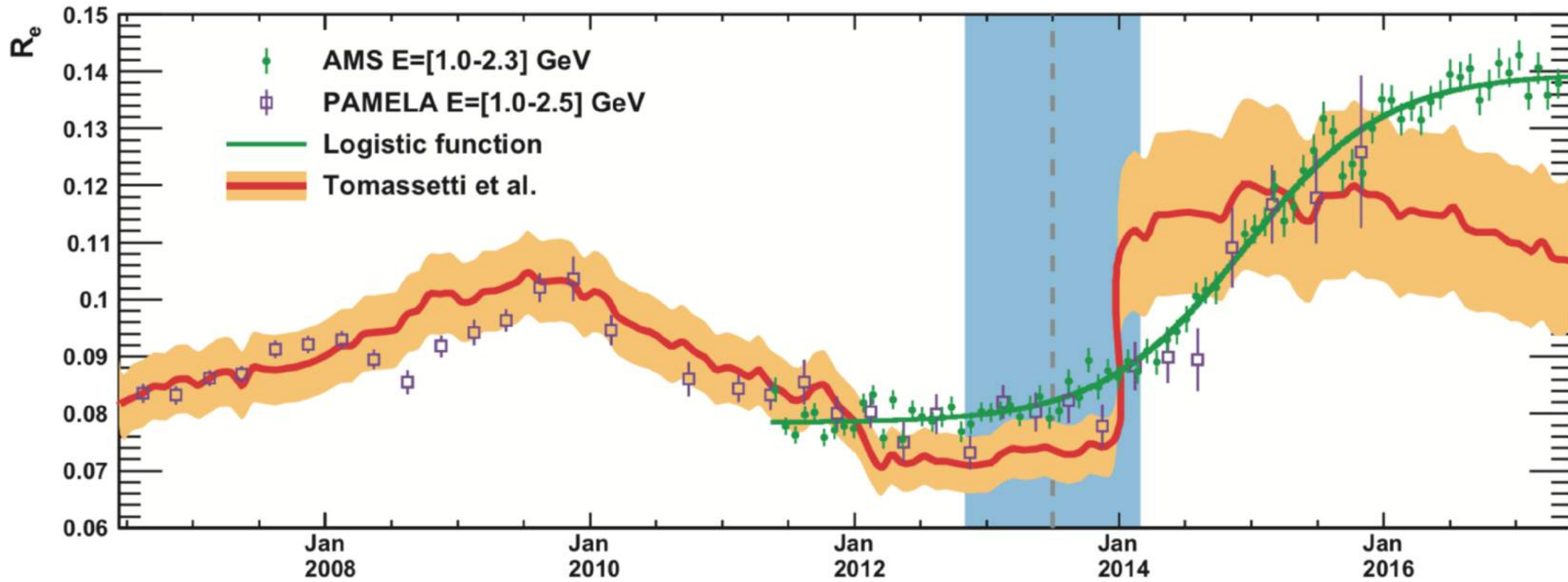
# Insights from antimatter/matter ratios: drift



# Insights from antimatter/matter ratios: drift

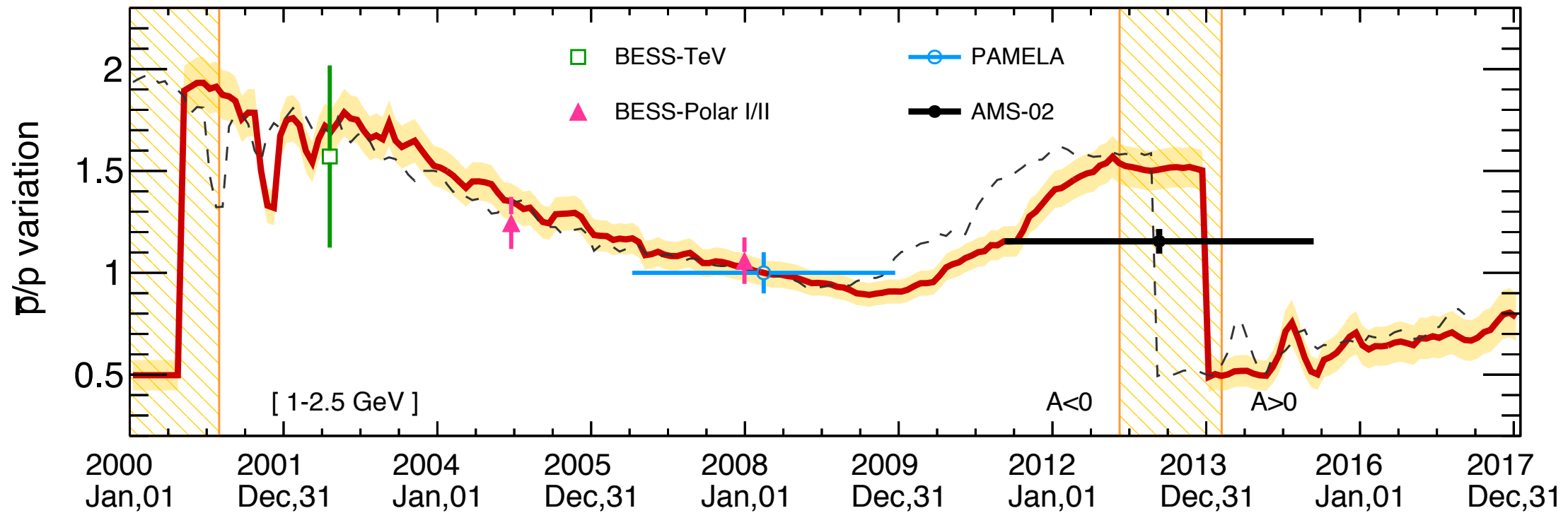


# Insights from antimatter/matter ratios: drift



- CR proton-driven retuning using new AMS/PAMELA data
- Smooth transition across reversal.
- LIS, diffusion and drift parameters for GCR leptons.

# Insights from antimatter/matter ratios: drift



# 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

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

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