On the interpretation of the latest AMS-02 cosmic ray electron spectrum

In collaboration with M. Di Mauro & S. Manconi Based on <u>https://arxiv.org/abs/2010.13825</u> (sub. PRD)

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ICRC 2021 – Berlin (online) July 15, 2021

Sources of cosmic e- and e+ in the Milky Way

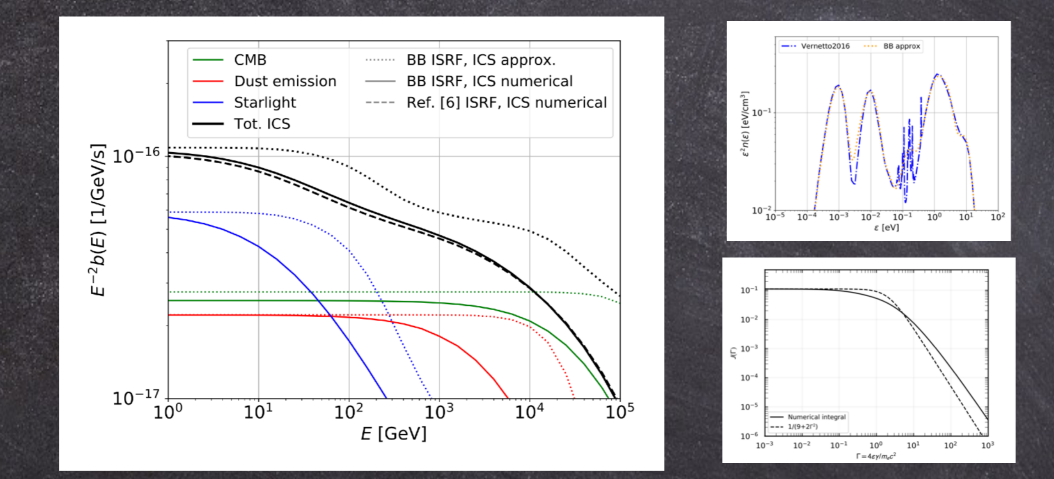
Our goal is to reproduce the spectrum of e- spectrum measured by AMS-02 (PRL, 122 (2019 101101) Simultaneously, we fit the e+ AMS-02 data (PRL, 122 (2019) 041102)

Assess the nature of the hardening in the e- data around 42 GeV.

- 1. Secondary e-, e+
- 2. Primary ete- from pulsar
- 3. Primary e- from SNR
- Smooth (Green 2015) distribution of sources
- Diffusion and energy losses (Sync, Inverse Compton scattering (ICS))
- Q(E)SNR: power law with expo cutoff, Q(E)PWN: broken power law

Focus on energy losses due to ICS

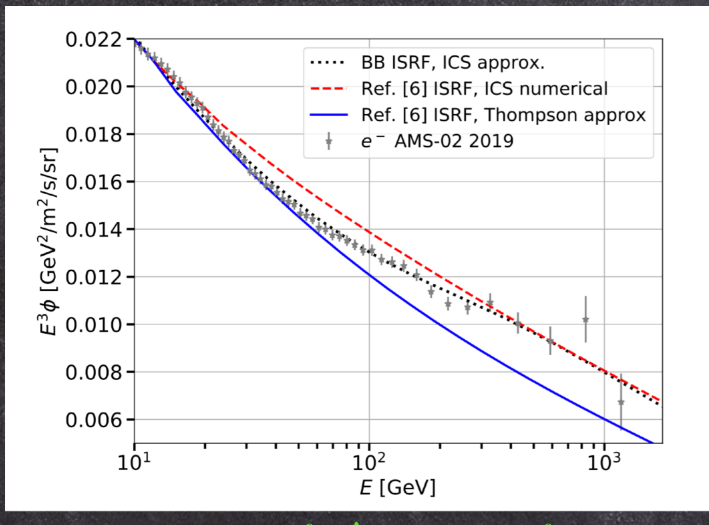
Energy loss rate on the ISRF



Changing the ISRF from full (vernetto & Lipari 2016) to black body approx is not relevant.

Relevant is changing full ICS computation (numerical) with approximation by (schlickeiser & Ruppel 2016), applied in (Evoli, Blasi, Amato, Aloisio PRL2020). ICS approximation is wrong for AMS-02 energies (Fang, Bi, Lin arXiv:2007.15601). It induces visible change of slope (starlight - CMB)

Effect of energy losses on the e-flux



Different treatments for ICS losses implemented in e- flux computation

ICS approximated cross section -> e- flux following ASM-02 data
Thomson approximation too soft
Full numerical ICS -> no evident slope change

Another option to explain AMS-02 data?

Positrons, and the break in the e- spectrum

et and e- AMS-02 spectra FITTED with a multi-component model γ1, PWN=1.88, γ1, PWN=2.31, ηPWN=0.91%, YSNR=2.57, WSNR=1.4 1049 erg, qsec=1.32

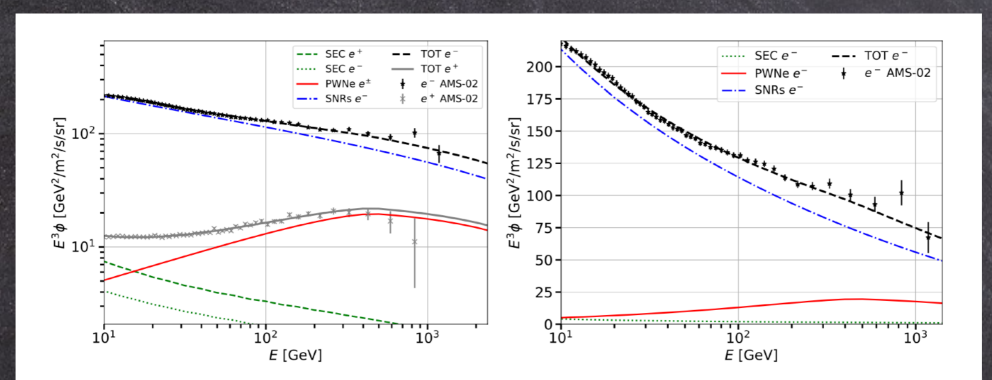
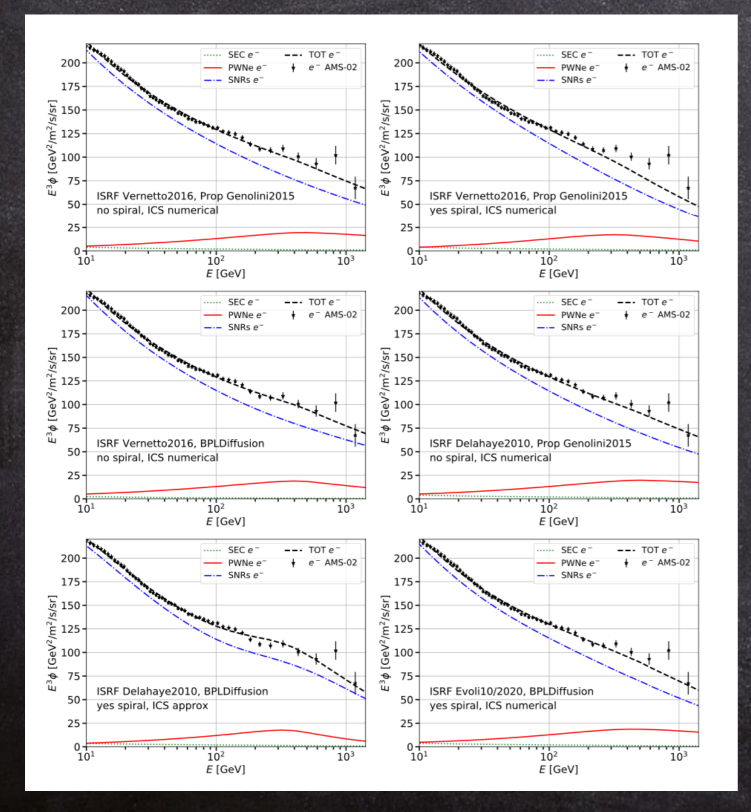


FIG. 4. Left Panel: Result for the combined fit to e^- and e^+ AMS-02 data (black and grey data points). We show the secondary production of e^+ (dashed green line) and e^- (dotted green line), e^{\pm} from PWNe (solid red line), e^- from SNRs (dot-dashed blue line). Right Panel: same as the left panel but zooming in the e^- sector.

Full (numerically) energy losses kept into account The break at 42 GeV is well explained by the interplay between SNR and PWN contribution

Different inputs: impact on e-flux



Changes in the ISRF and/or propagation parameters irrelevant

ICS (wrong) approximation shapes SNR e- flux

Significance for PWN contribution is 4-80

Conclusions

• We have demonstrated that approximated ICS cross section gives a bad description in AMS-02 energy range

© Within this approximation, we recover AMS-02 slope change at 42 GeV

• Full numerical ICS does not predict e- slope change

● AMS-02 e- and e+ data are naturally fitted with dominant SNR e- and e± from PWNe

• The break measured by AMS-02 in the e-flux at ~ 40 GeV is very likely due to the interplay between SNR and PWN emission