

GSICS ANNUAL MEETING



Cross-calibration of ESA radiation monitors

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SPACE APPLICATIONS & RESEARCH CONSULTANCY

SPARC, GREECE

17-21 March
Changchun, China

Acknowledgments

Datasets & Discussions

- H. Evans, P. Jiggins, M. Heil, ESA Technical officers
- B. Kress , J Rodriguez, NOAA, USA (GOES/SGPS)
- T. Nagatsuma, NICT, Japan (Himawari-8/SEDA)
- Y. Miyoshi, N. Higashio, T. Mitani et al, JAXA (Arase, XEP, HEP)
- T. Onsager, J Rodriguez, A. Boudouridis et al, NOAA, USA (GOES/MPSHI)
- K. Ryden, University of Surrey, UK (Giove-A/SURF, GSAT/EMU)
- D. Baker, S. Claudepierre, A. Boyd, USA, (RBSP/ECT datasets)

Relevant funding

- SSA NGRM Data Processing ESA Contract No 4000127954/19/D/CT
- Cross Calibration EMU Dataset with RBSP, 4000135823/21/NL/GLC/mkn
- European Contribution to International Radiation Environment Near Earth (IRENE) Modelling System, ESA Contract 4000127282/19/NL/IB/gg with SPARC
- SSA NGRM Data Processing ESA Contract No 4000127954/19/D/CT
- Global Radiation Belt Prototype for LEO constellations, 4000137689/22/NL/CRS with ONERA (A. Sicard)

SPARC Team

- I. Sandberg
- C. Papadimitriou
- S. AminaIragia-Giamini

Outline

- ESA radiation Monitors under consideration
- Reference dataset and considerations
- Results accounting proton sensors
- Results accounting electron sensors (GSICS 2023-2024)
- Conclusions

Motivation: calibrate ESA monitors

- In-flight validation/calibration of ESA radiation monitors
- Creation of high-level data products (Level-2)



- GEO EDRS-C: 31 East
- LEO Sentinel-6
- GEO MTG1: 0 East
- GEO MTG-S1
- ERSa Lunar Gateway
... + more to come



- GNSS GSAT-0207
- GNSS GSAT-0215

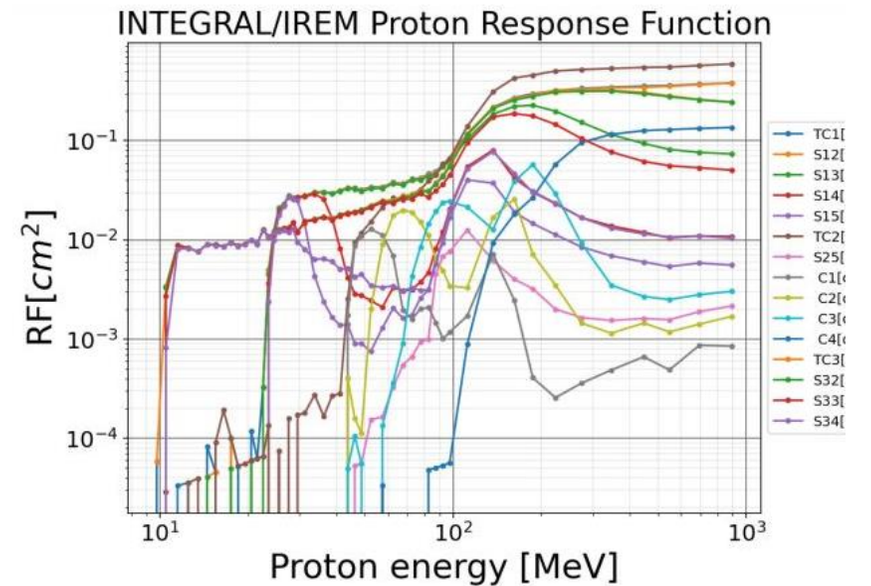
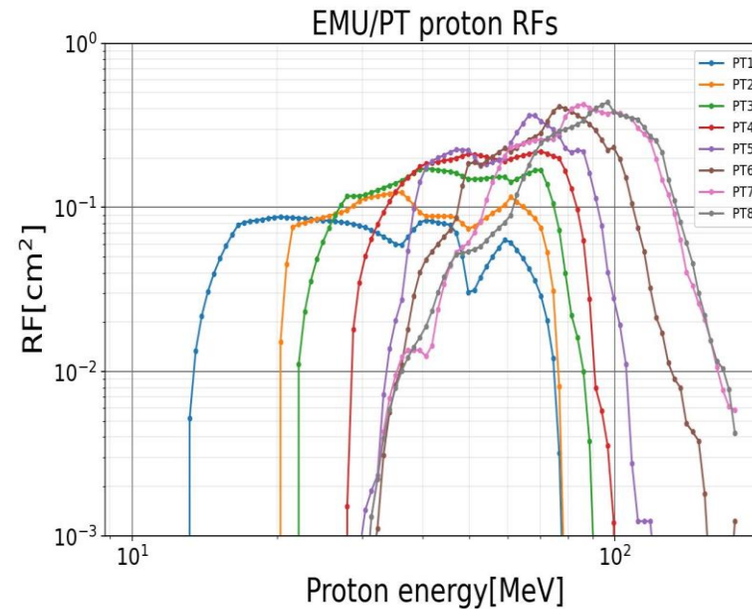
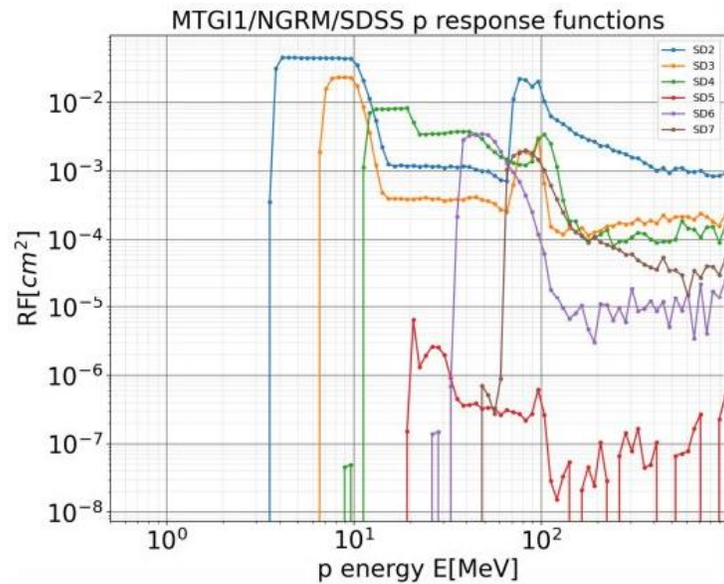
OBS: the sensors PT and SURF of GSAT/EMU and Himawari /SEDA are identical!



- HEO INTEGRAL
- LEO PROBA-1
- GNSS Giove-B
.... + more



Radiation Monitors proton sensors/datasets



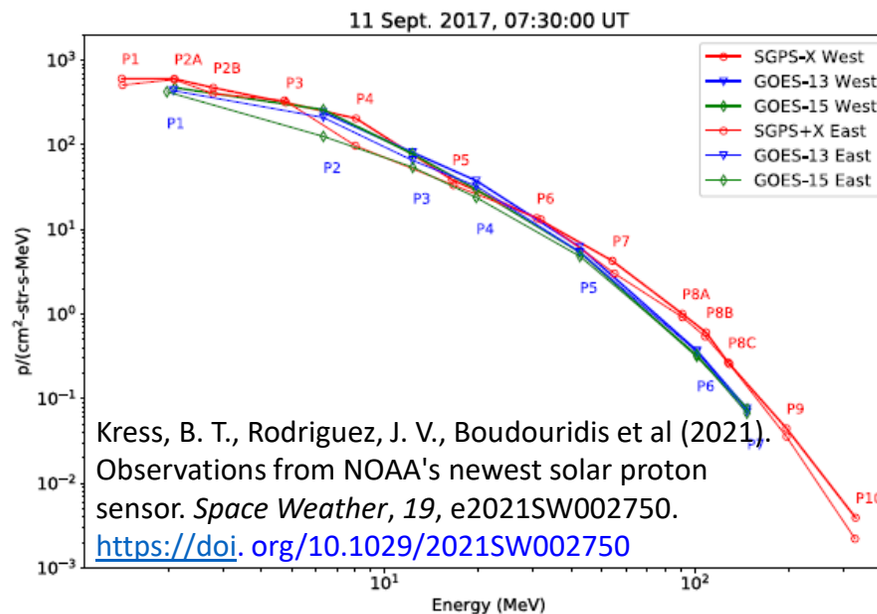
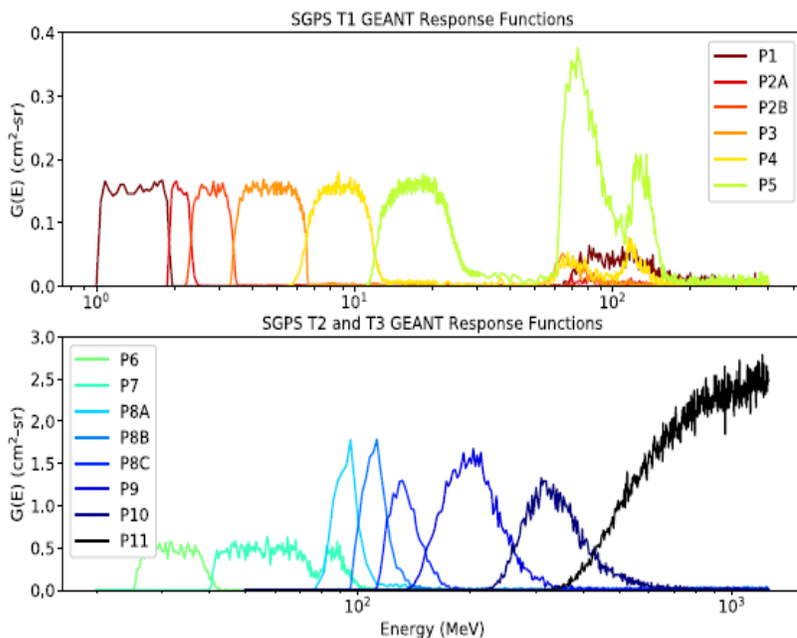
“Reference” dataset: GOES-18/SGPS Solar and Galactic Proton Sensor

We have performed a series of evaluation studies based on comparisons between actual count-rates during Solar Proton Flux Enhancements and count-rates derived using reference fluxes and monitors RFs

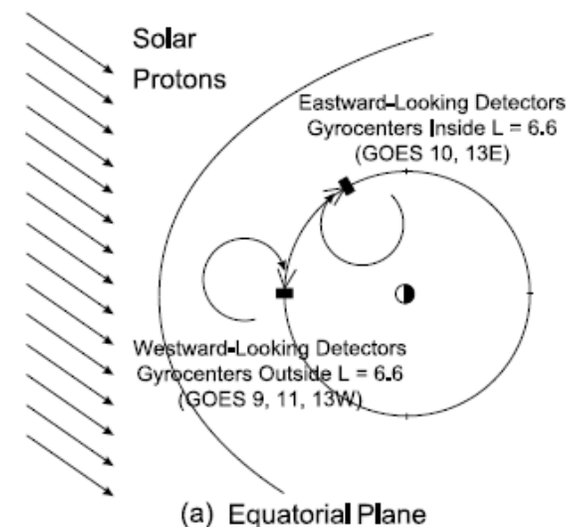
$$C_i = \sum_{q=p,e} \int_0^{\infty} f_q(E) RF_{i,q}(E) dE$$

J. V. Rodriguez, T. G. Onsager, J. E. Mazur, The east-west effect in solar proton flux measurements in geostationary orbit: A new GOES capability, Geophysical Research Letters

<https://doi.org/10.1029/2010GL042531>



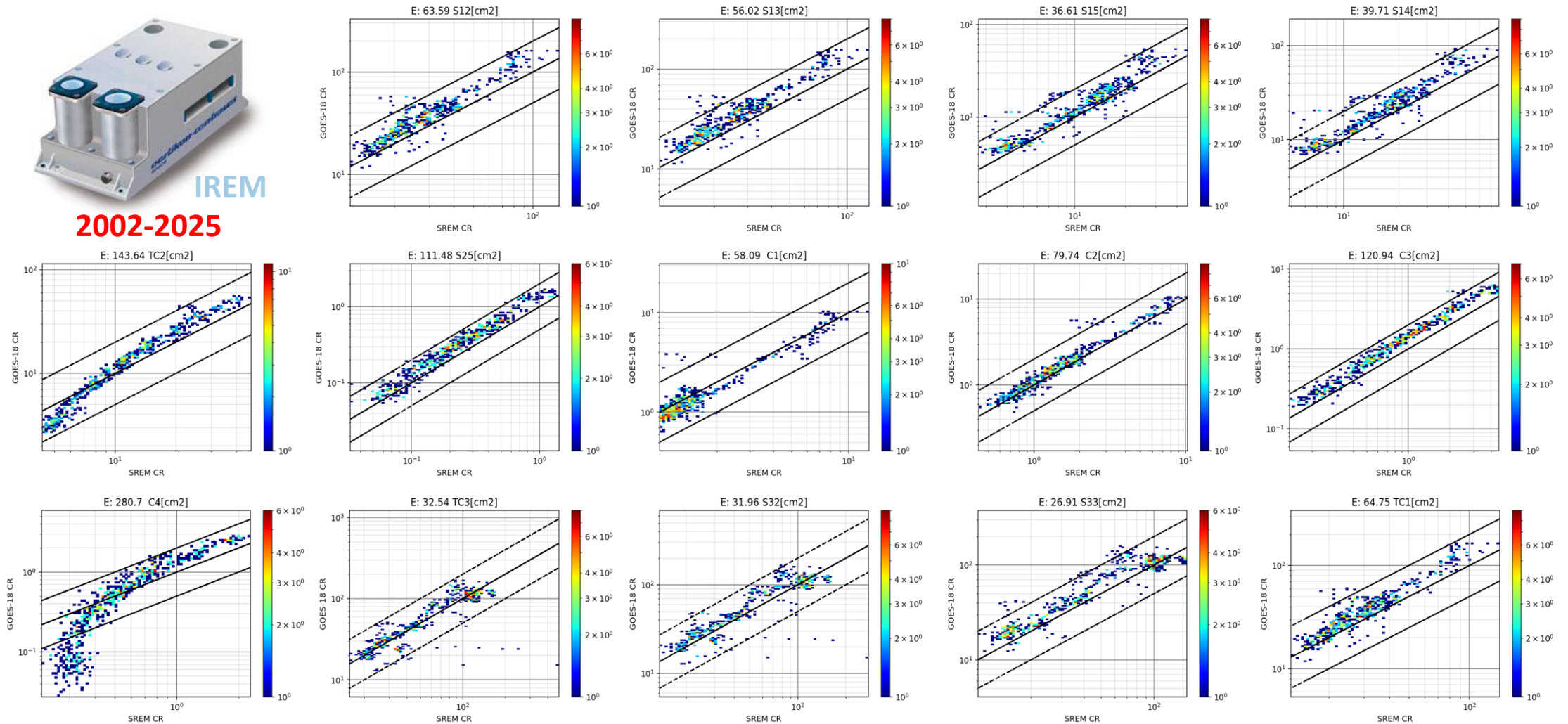
Kress, B. T., Rodriguez, J. V., Boudouridis et al (2021). Observations from NOAA's newest solar proton sensor. *Space Weather*, 19, e2021SW002750. <https://doi.org/10.1029/2021SW002750>



INTEGRAL/IREM vs GOES-18/SGPS-WEST CRs



2002-2025

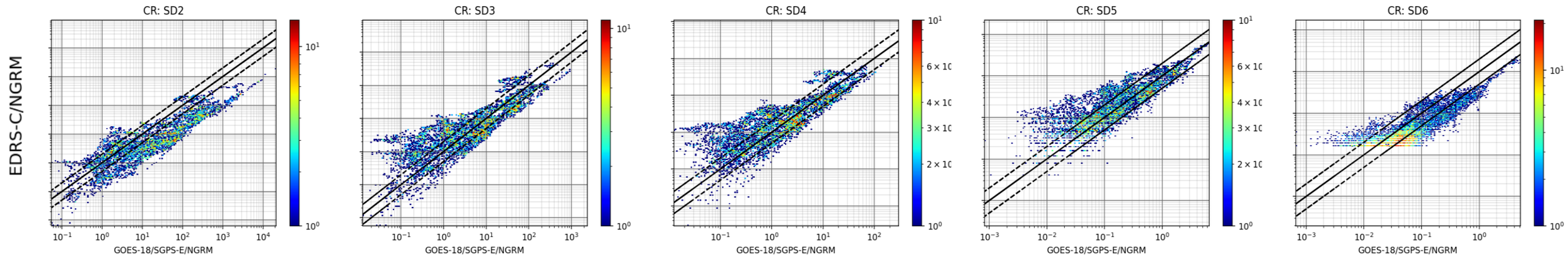
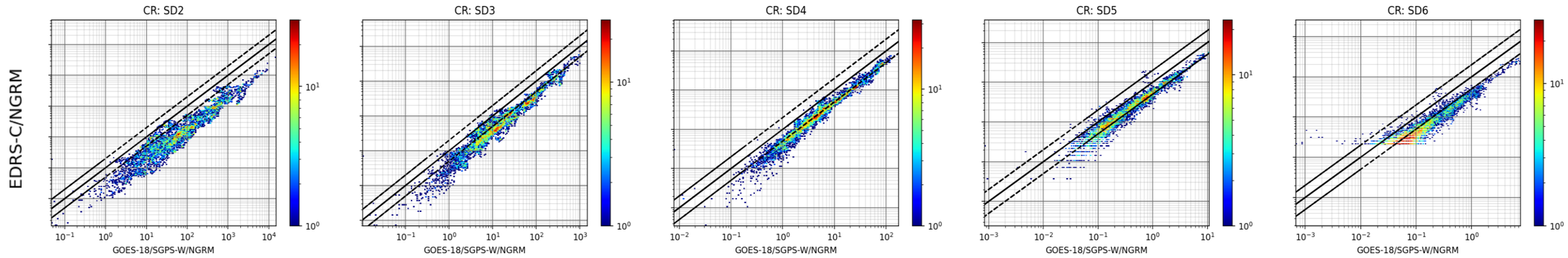


SREM fluxes Sandberg et al *IEEE TNS*
doi: 10.1109/TNS.2012.2187216



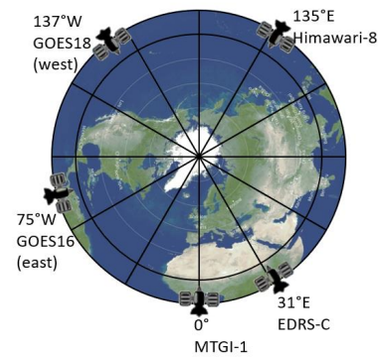
GEO EDRS-C/NGRM vs GOES-18/SGPS

GOES-18/SGPS-W/NGRM

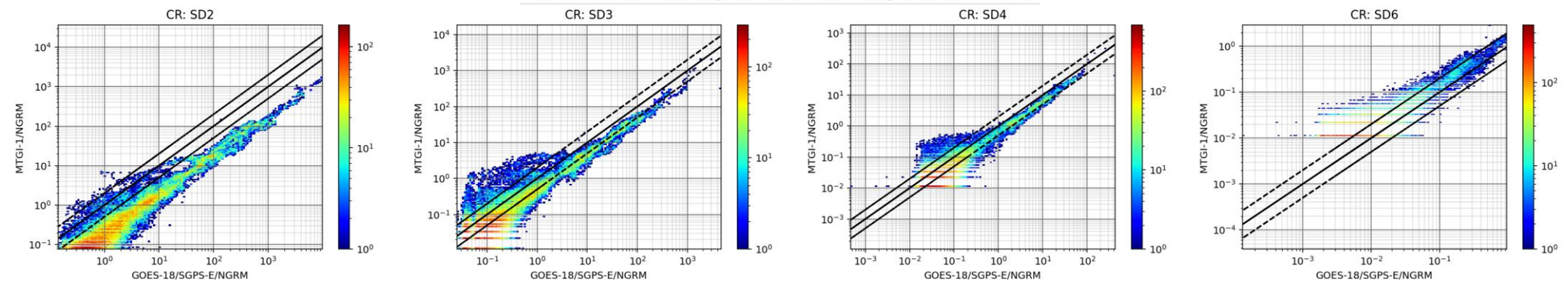


GOES-18/SGPS-E/NGRM

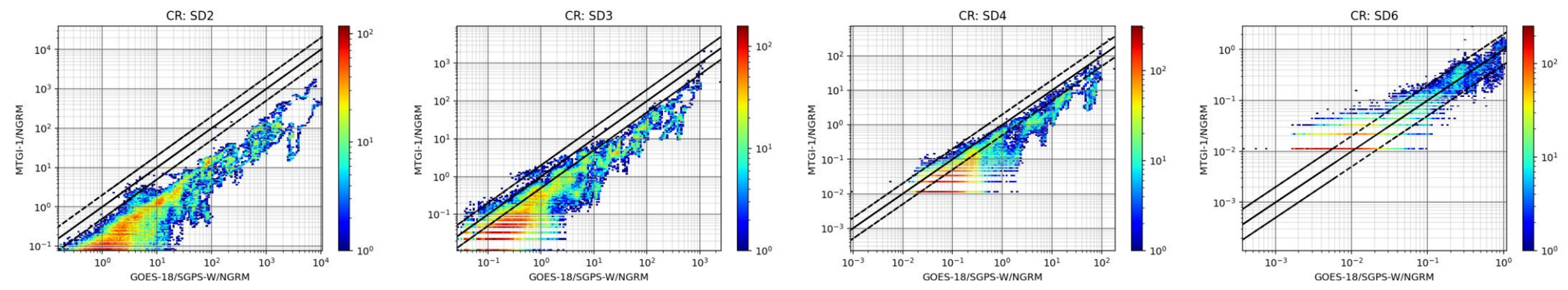
GEO MTGI-1/NGRM vs GOES-18/SGPS



GOES-18/SGPS-E/NGRM

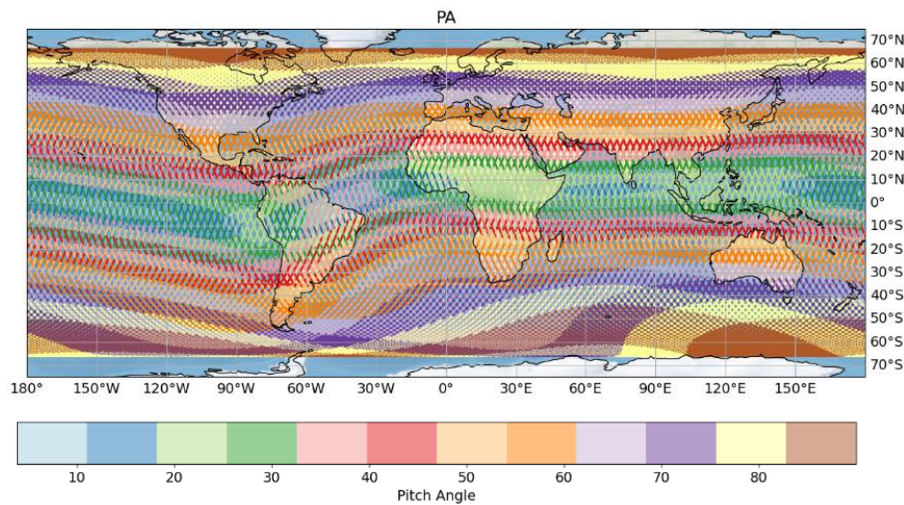


GOES-18/SGPS-W/NGRM



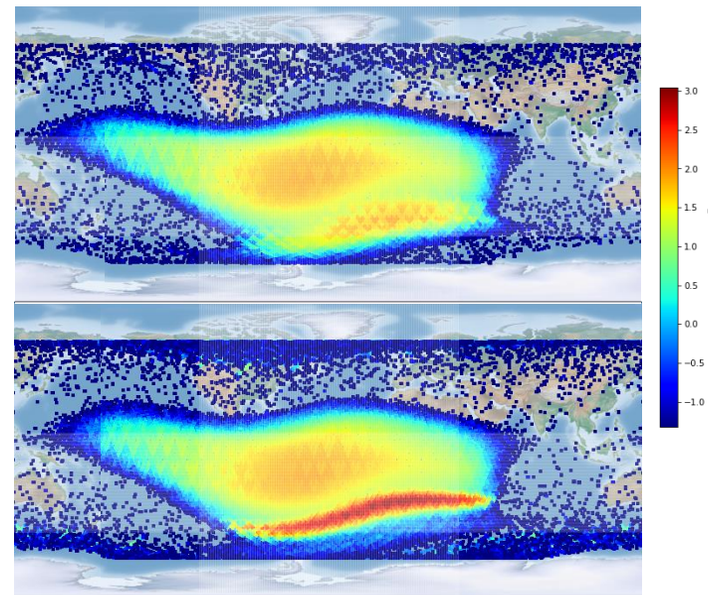
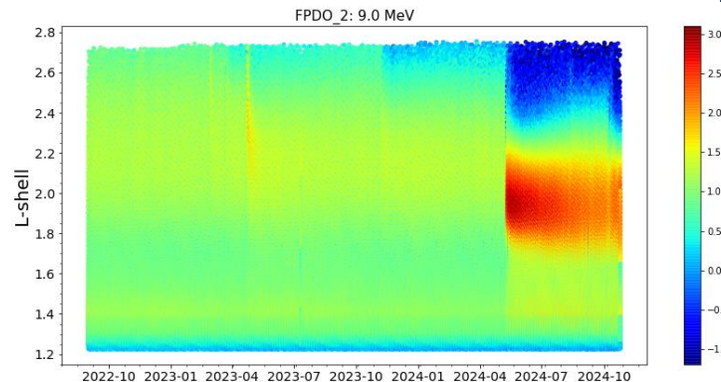
LEO Sentinel-6/NGRM

- non sun synchronous orbit
- Altitude: 1,336 km
- Inclination: 66.0°



NRGM unit is not pointing fully into the PA pitch angle distribution:

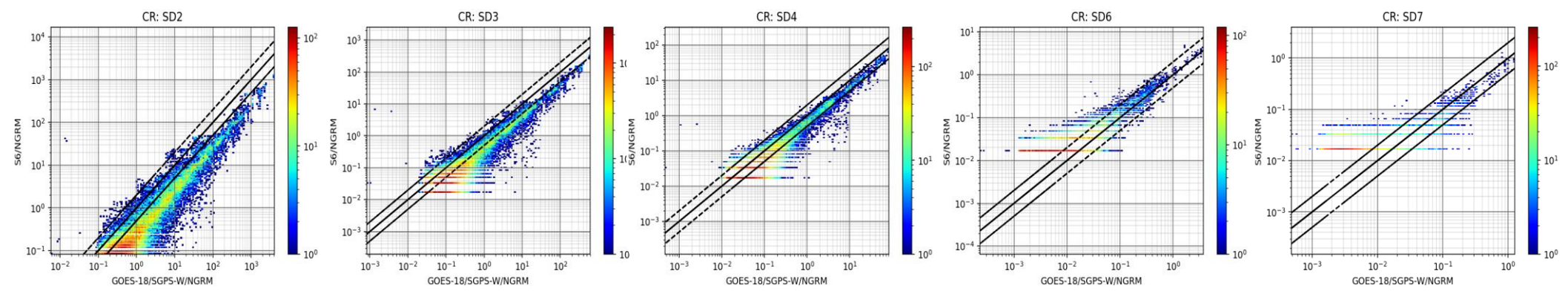
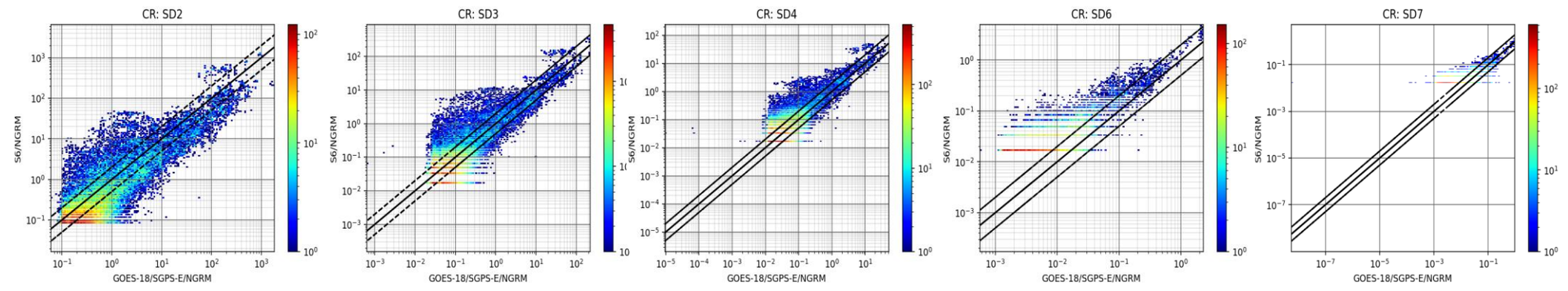
- SAA pa: ~45 deg with 20deg half angle, i.e. the FPDO is strongly underestimated.
- Polar regions: ~80-90deg PA, i.e. SEP FPDO detected might also need corrections





Sentinel 6/NGRM vs GOES-18/SGPS

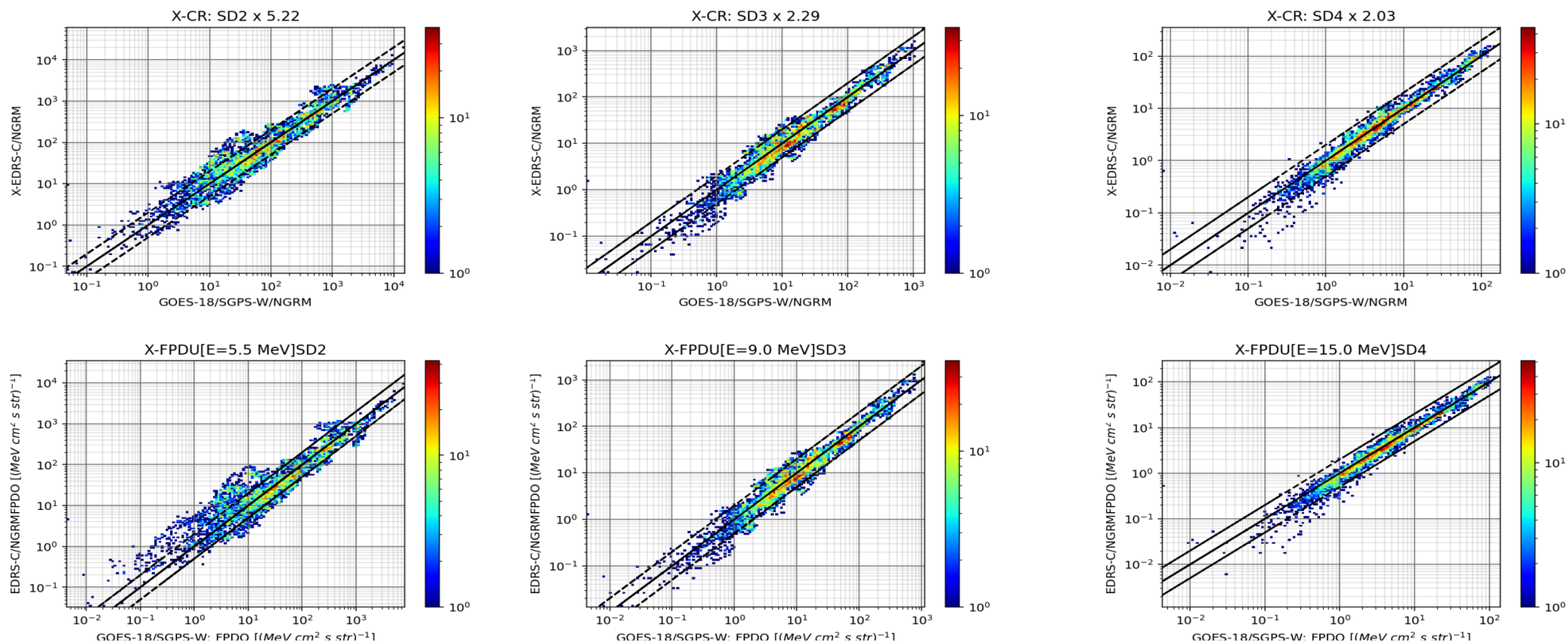
GOES-18/SGPS-E/NGRM



GOES-18/SGPS-W/NGRM

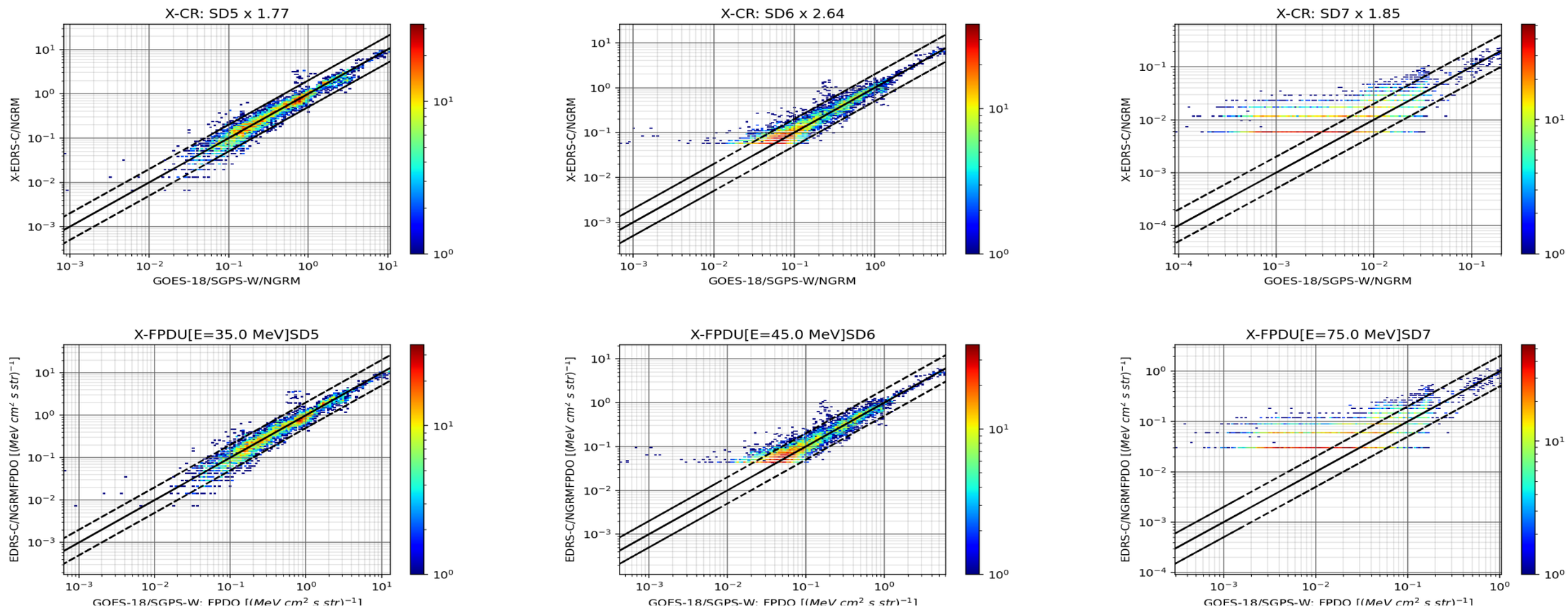
Cross-calibrated ERSC-NGRM proton fluxes

✓ Apply the cross-calibration factors to the Bow-Tie derived proton fluxes and compare with SGPS fluxes



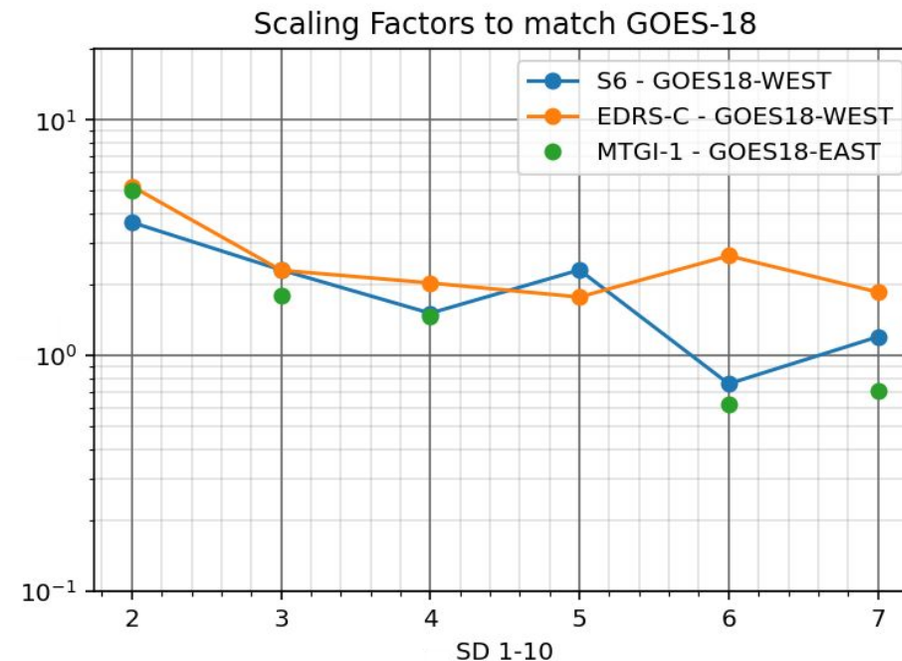
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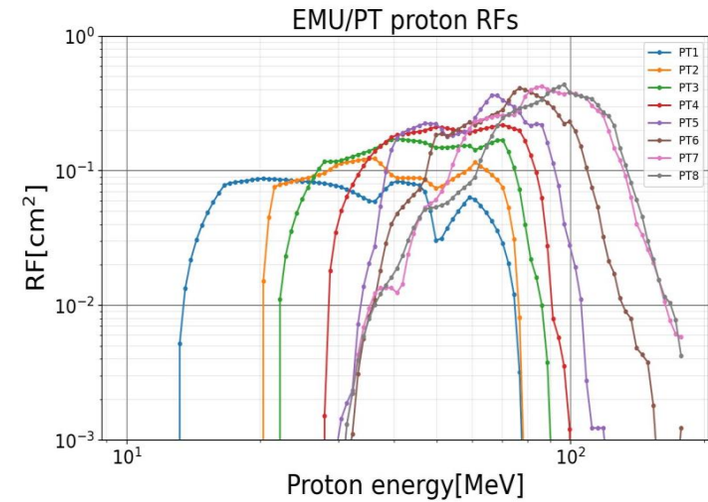
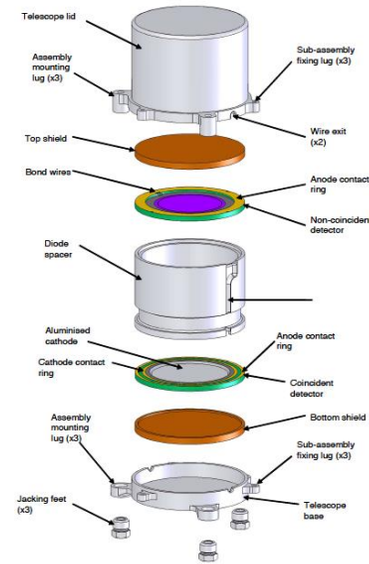
NGRM/SDSS: conclusions

- NGRM protons sensors on-board Sentinel-6 and EDRS-C can be cross-calibrated with west-looking GOES SGPS telescopes
- NGRM proton sensor on-board MTGI-1 can be cross-calibrated with EAST looking GOES SGPS telescopes
- MTGI-1 and EDRS-C NGRM units act as an EAST and WEST looking telescopes for East 0-31 degrees at GEO
- Cross-calibrated NGRM/BT fluxes agree with SGPS



GSAT/EMU/PT

- 8 Proton telescopes

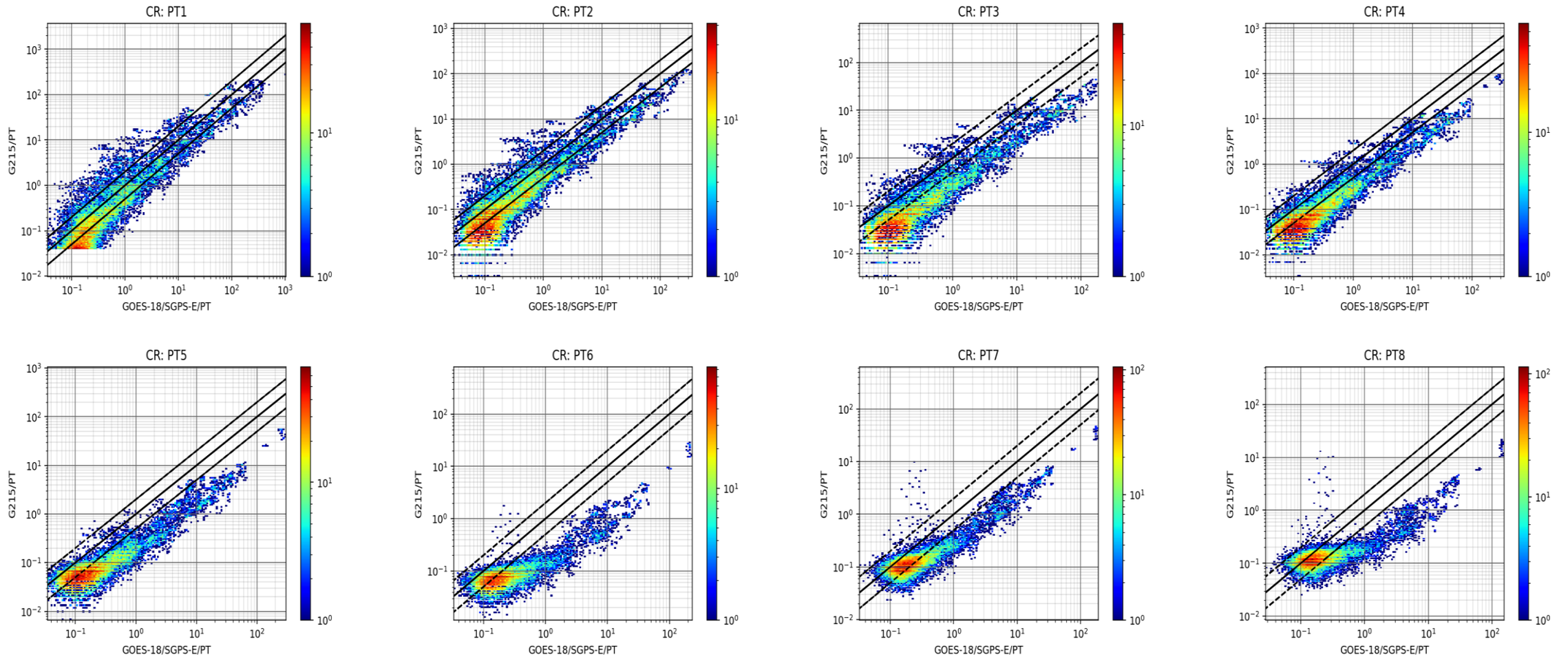


- Limited validations of GSAT207/PT were performed in the past
- L1 products were derived just at the end of the last SC: 1-2 SPEs available at that time

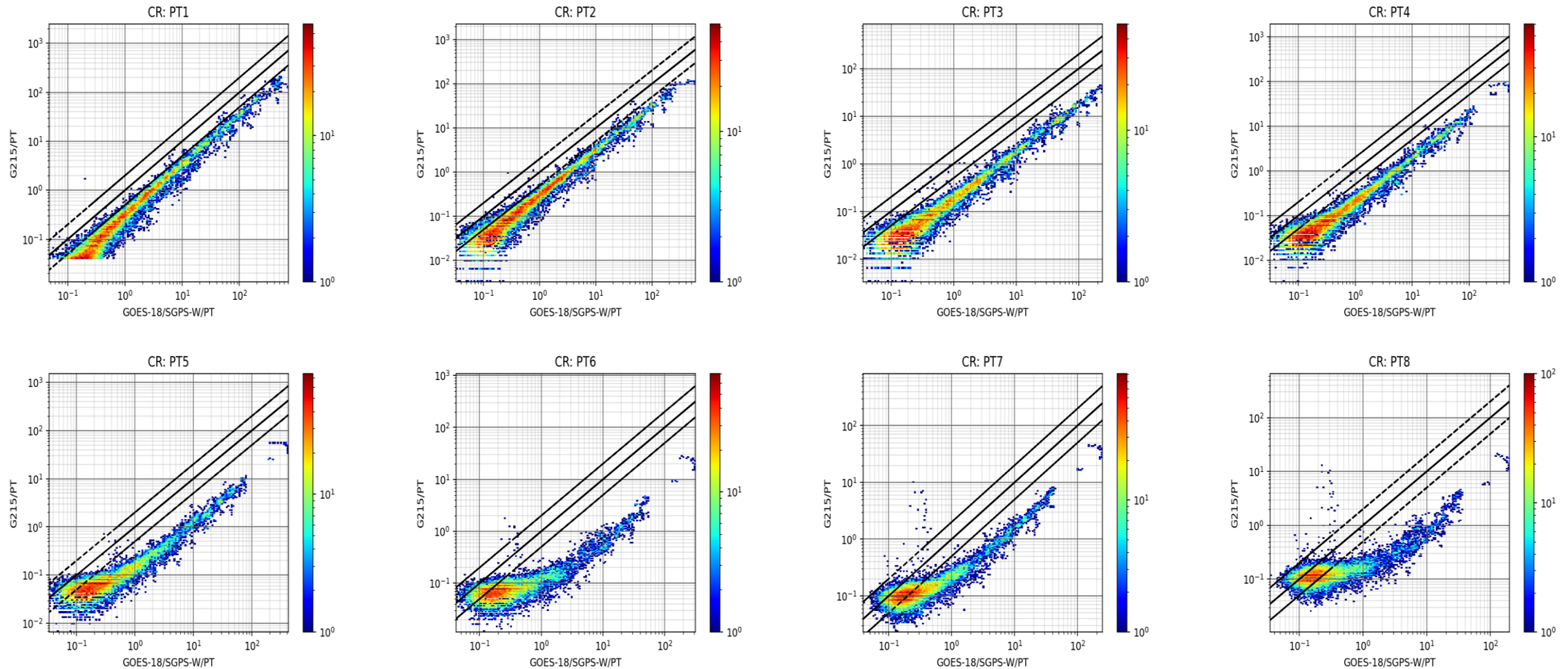
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Sandberg et al *IEEE TNS*
doi: 10.1109/TNS.2019.2915686

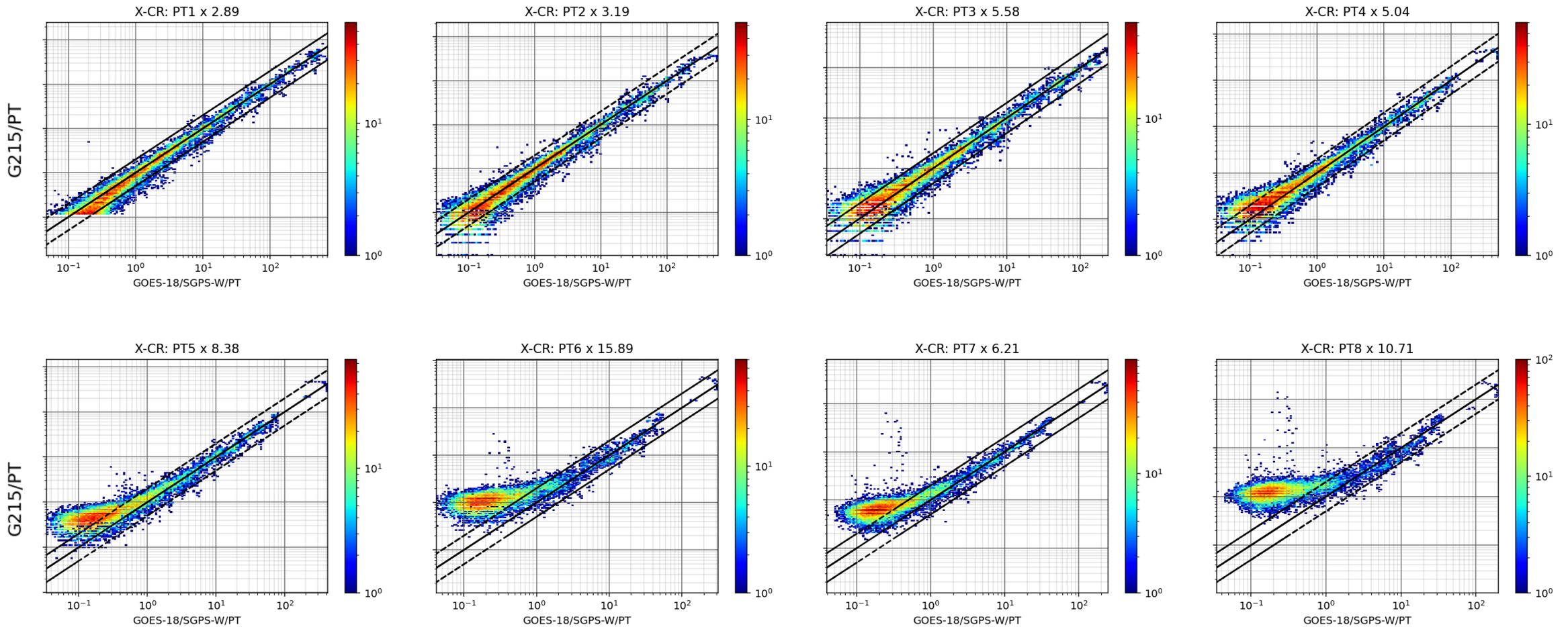
GSAT215/EMU/PT vs GOES-18/SGPS-EAST CRs



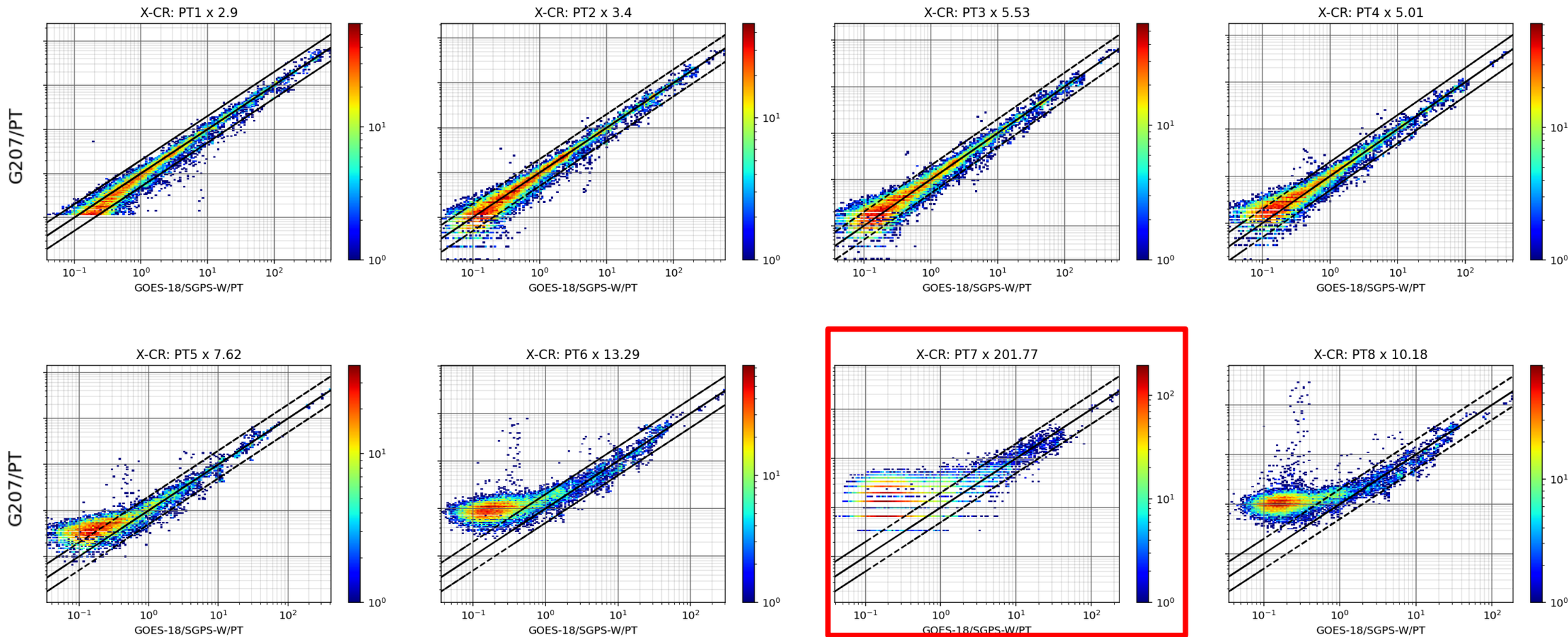
GSAT215/EMU/PT vs GOES-18/SGPS-WEST CRs



X-GSAT215/PT vs GOES-18/SGPS-WEST CRs



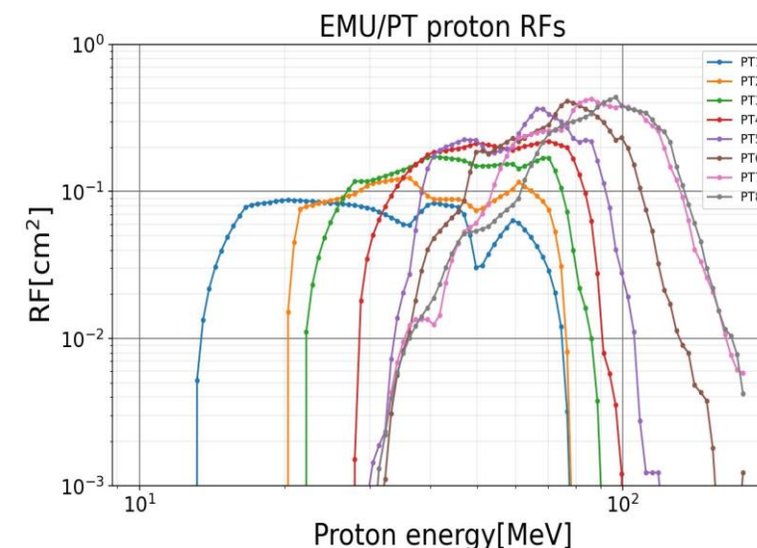
X-GSAT207/PT vs GOES-18/SGPS-WEST CRs



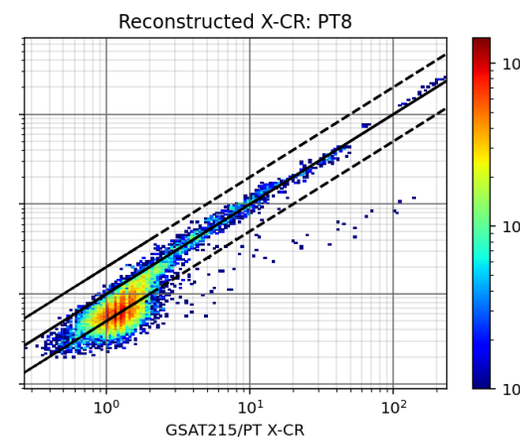
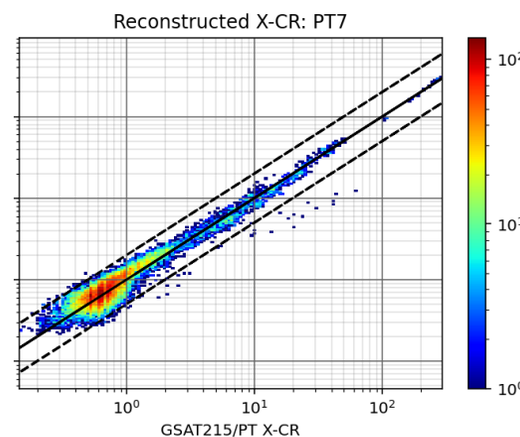
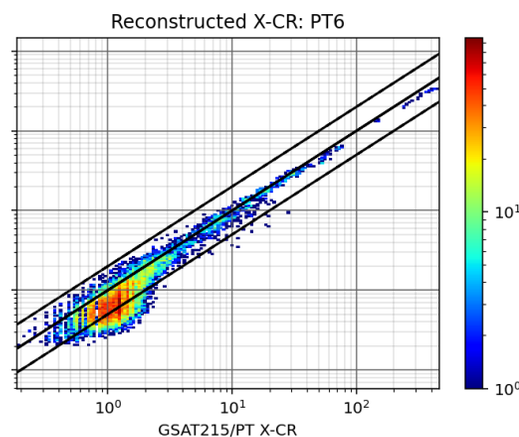
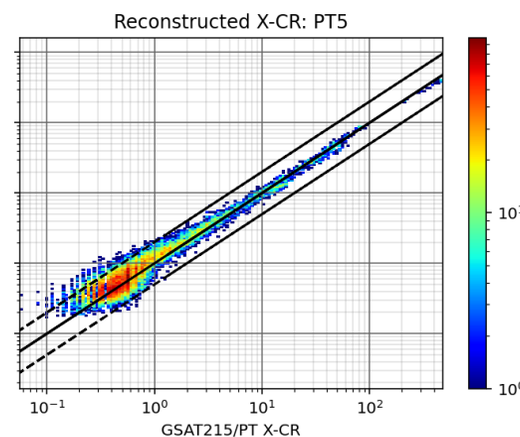
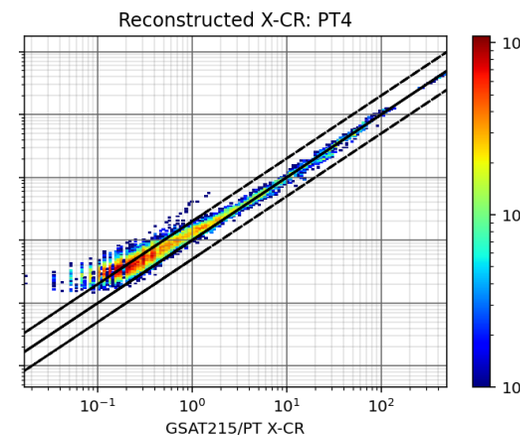
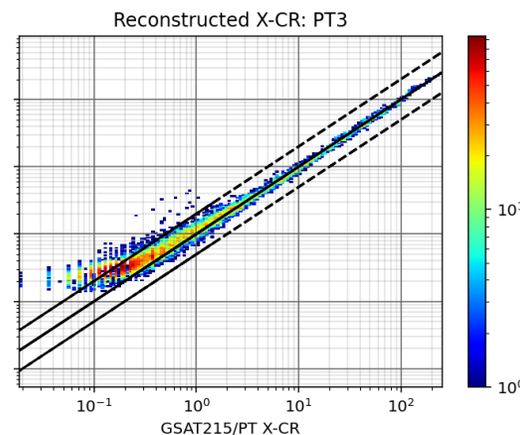
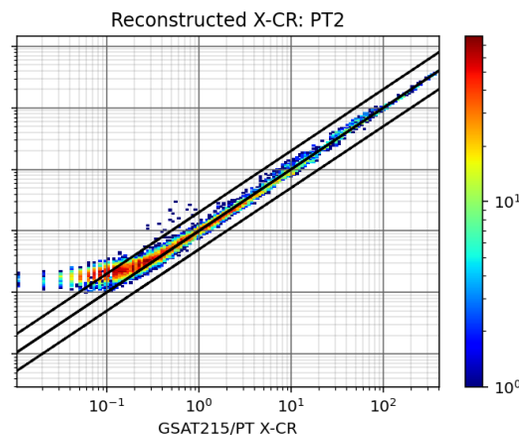
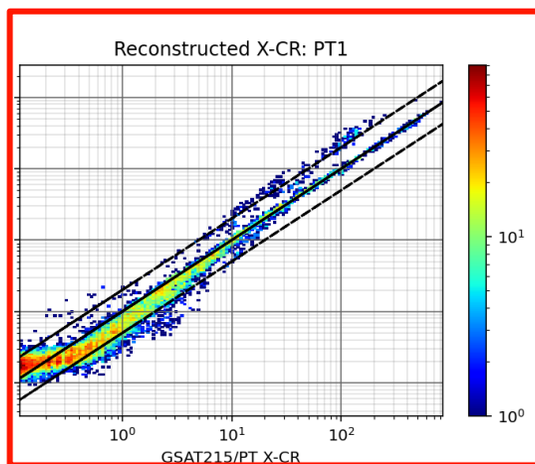
Cross-calibrated EMU/PT proton fluxes

- Use cross-calibrated count-rates
- Consider the Ellison-Ramaty function:

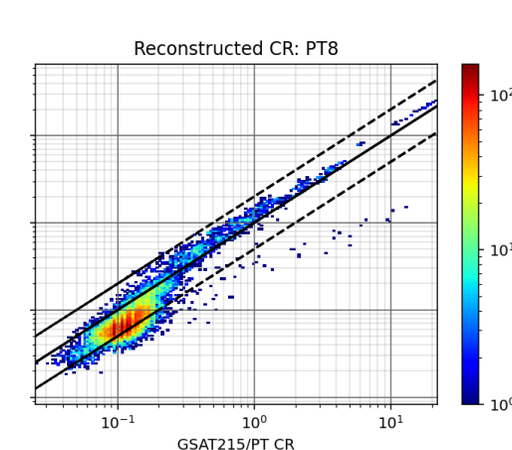
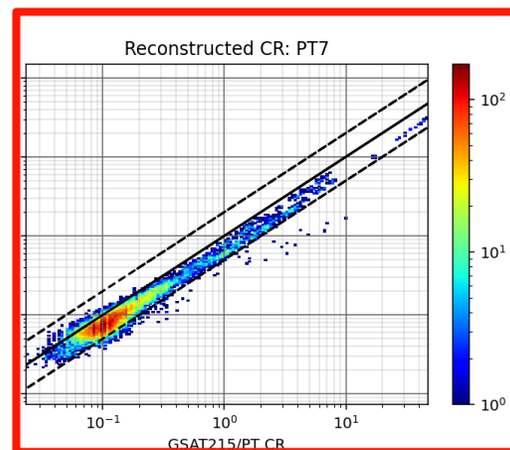
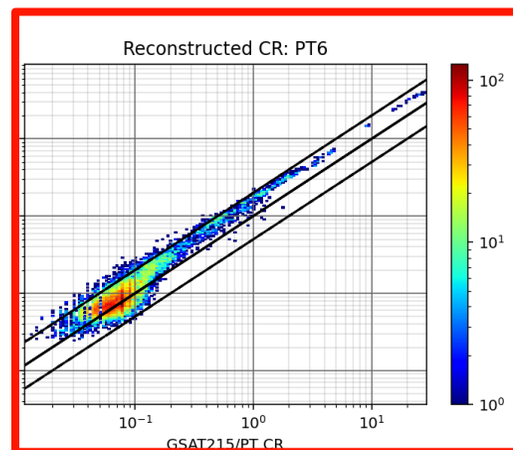
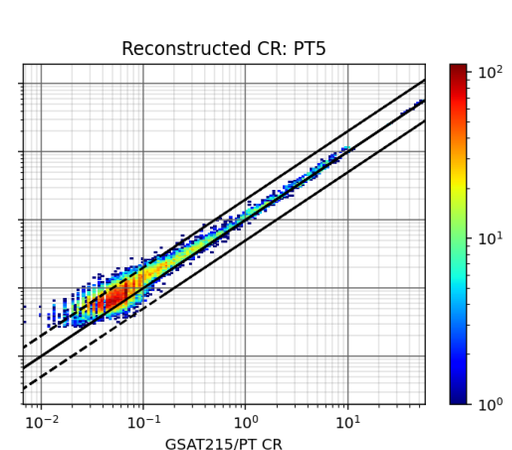
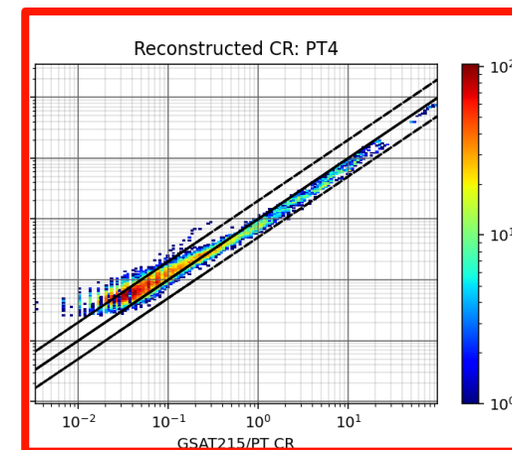
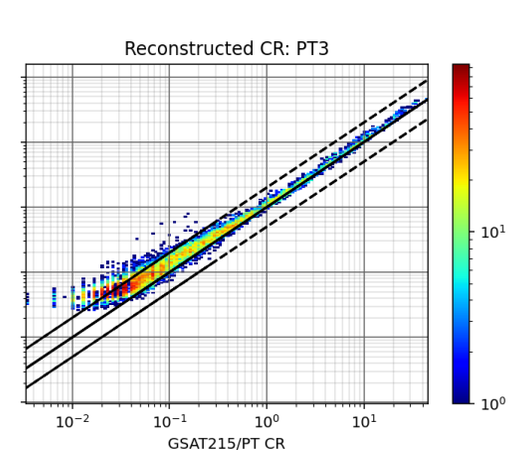
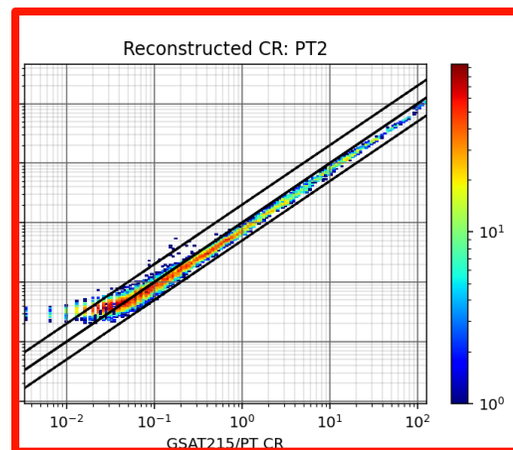
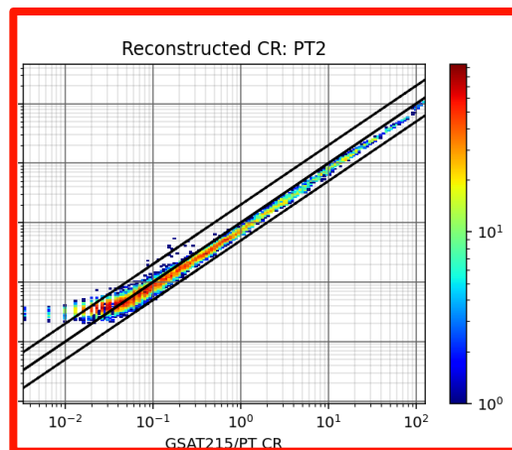
$$J(E) = J_0 E^{-\gamma} e^{(-E/E_r)}$$
- Seek for J_0 , γ , E_r values that reconstruct optimally the (cross-calibrated) count-rates
- ~~Treat background values~~
- Evaluate data reconstruction
- Compare with “reference” fluxes



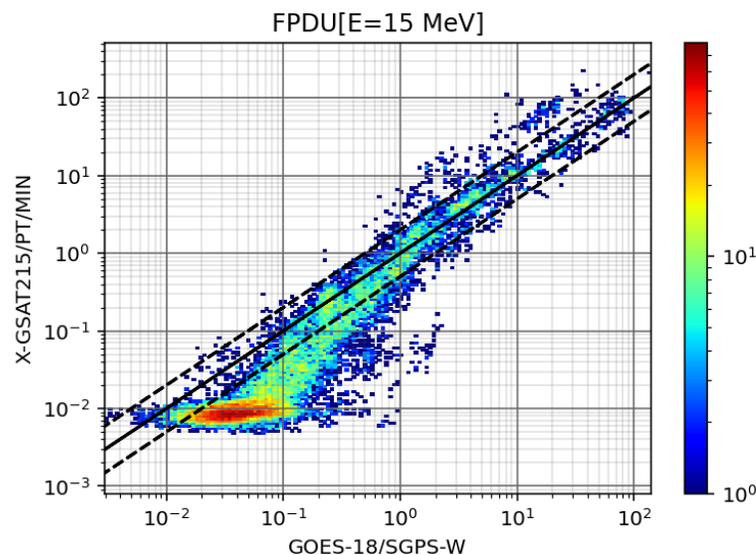
Reconstruction of GSAT215/PT X-CRs



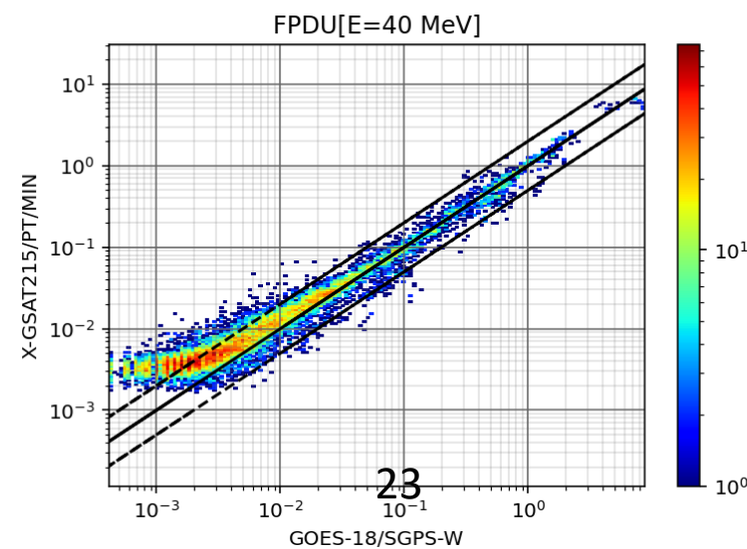
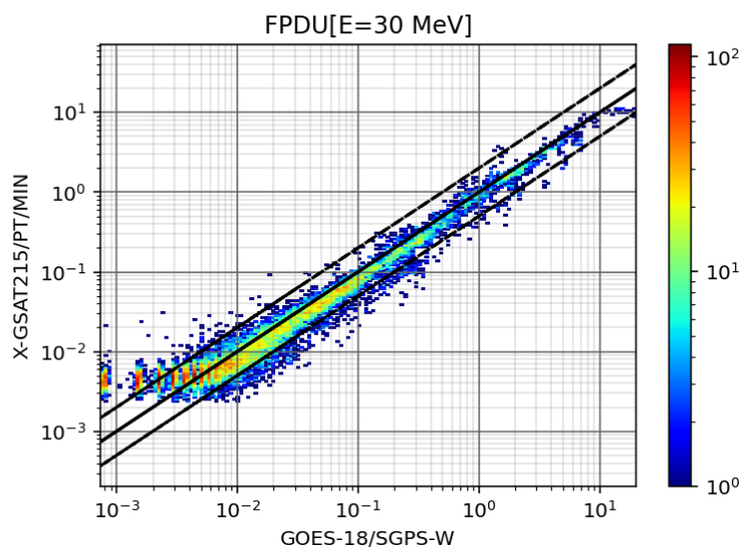
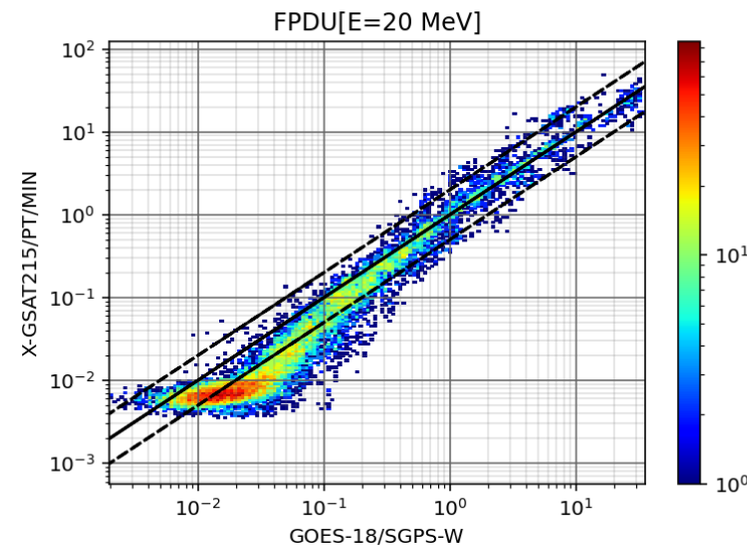
Reconstruction of GSAT215/PT **raw** CRs



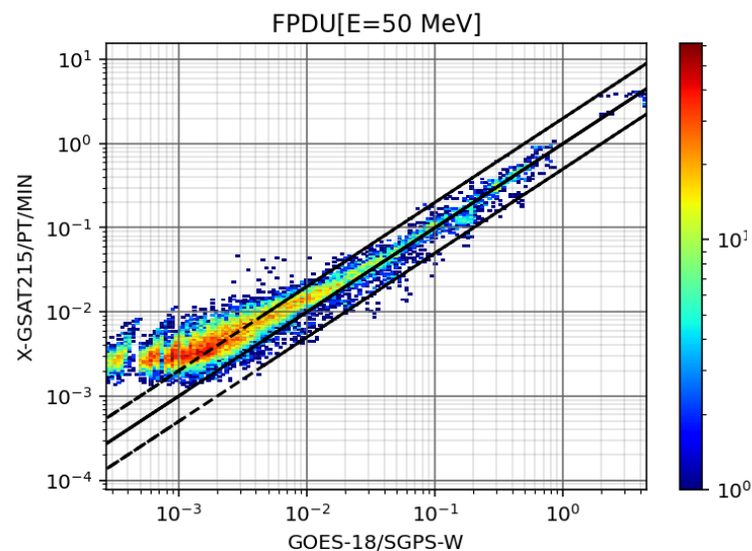
GSAT215/EMU/PT cross-calibrated fluxes



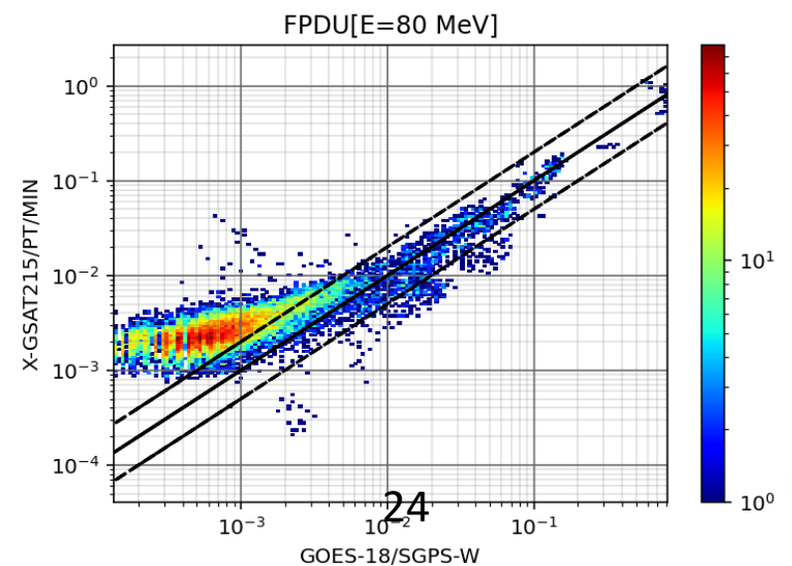
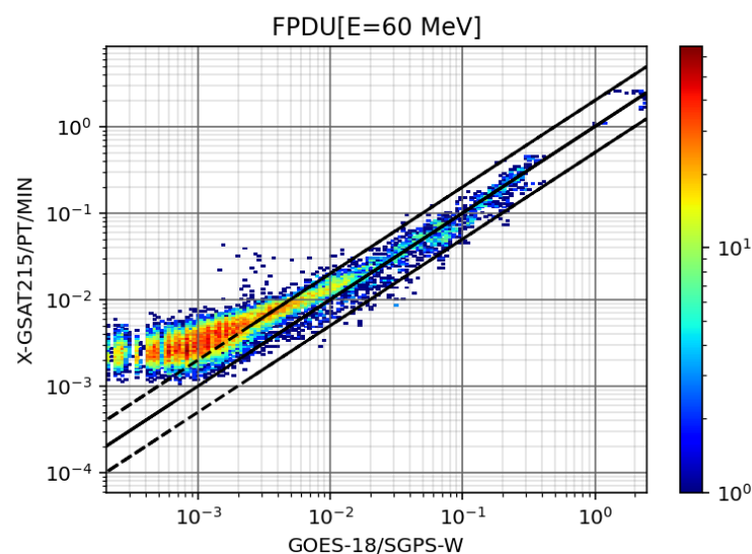
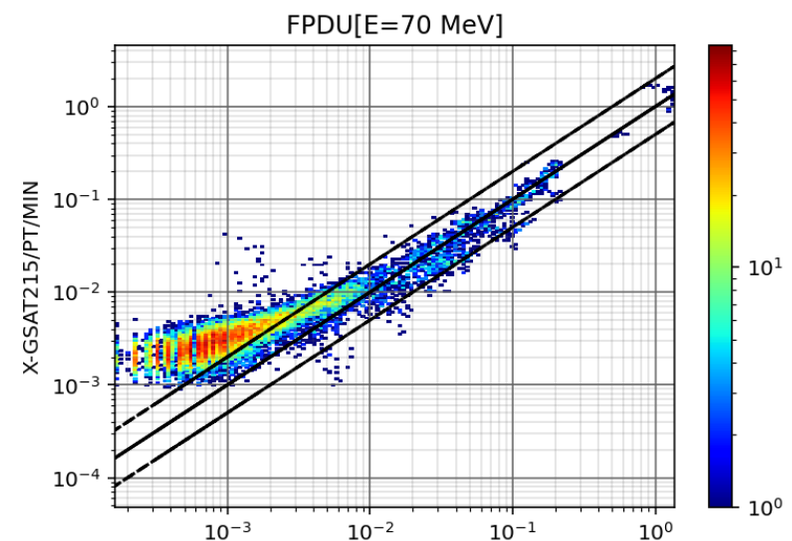
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GSAT215/EMU/PT cross-calibrated fluxes

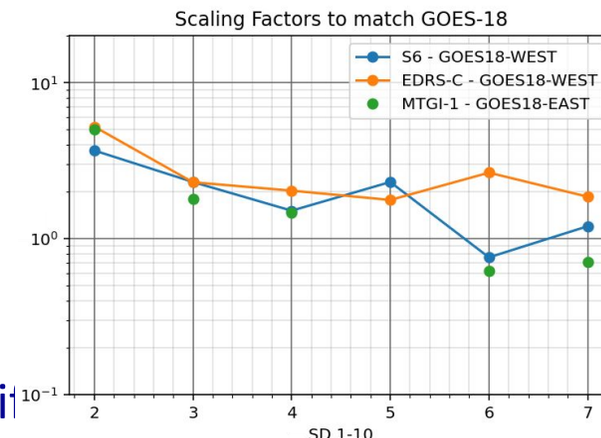


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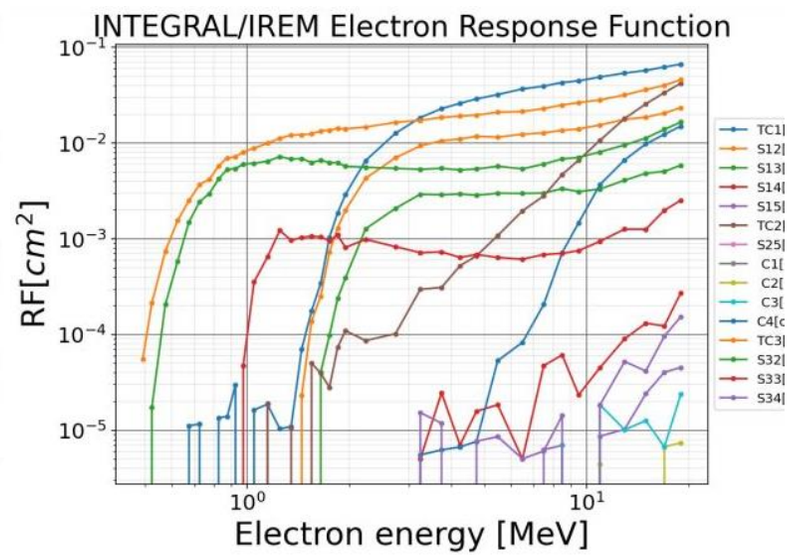
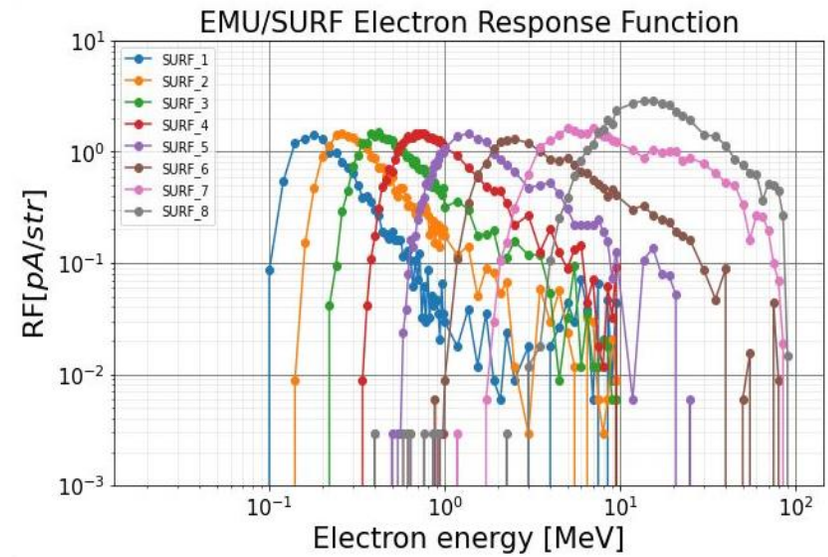
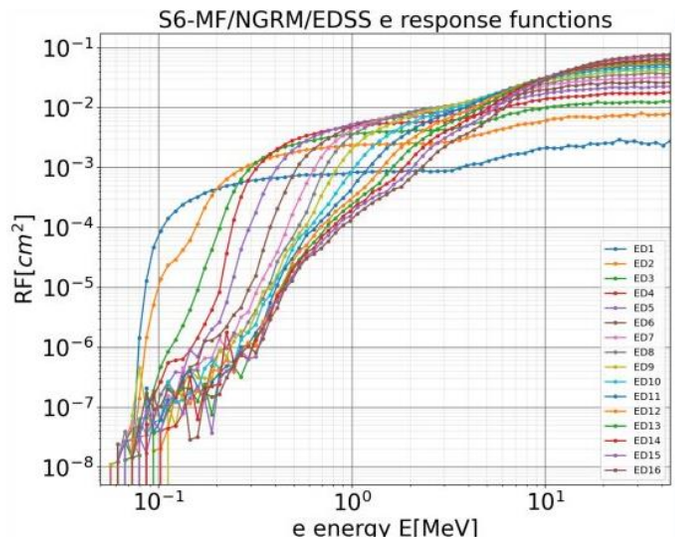


Conclusions

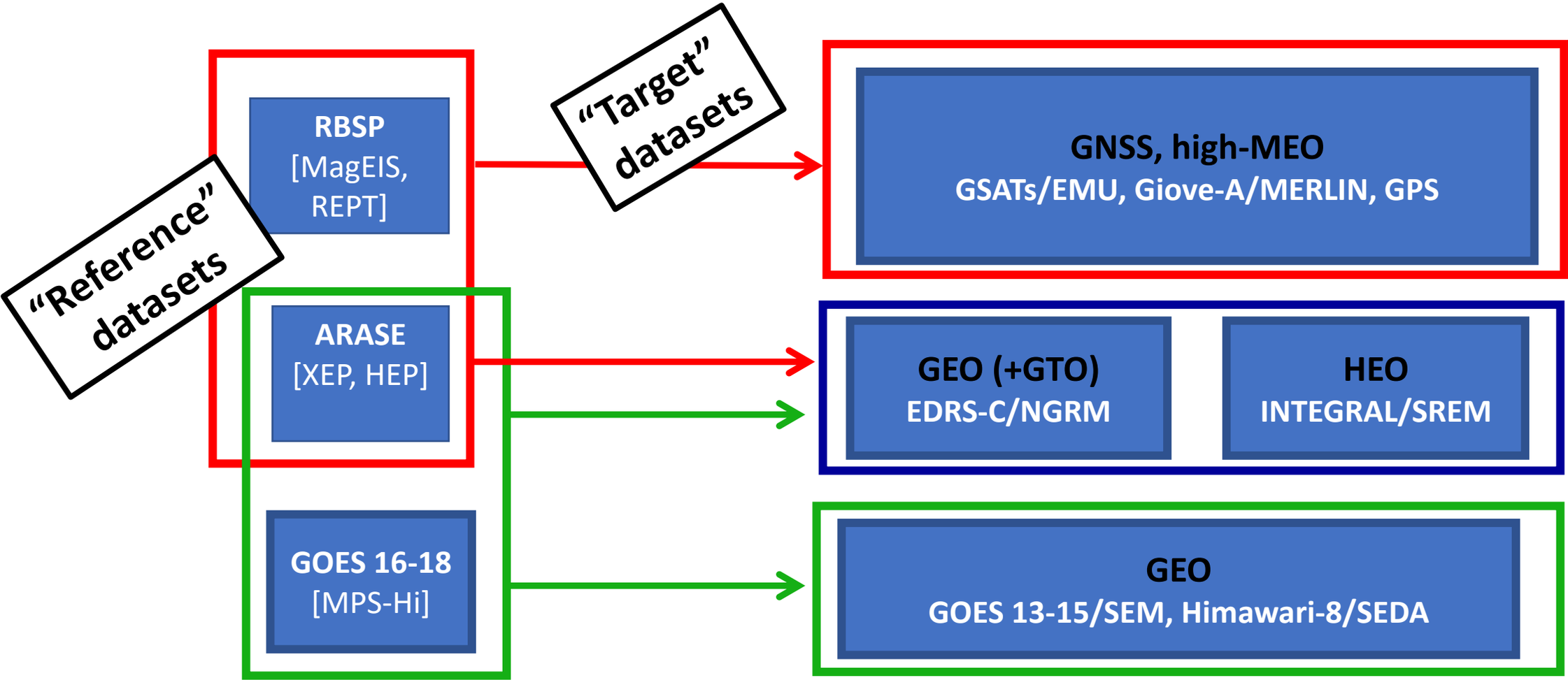
- East-West effects should be considered during SPE calibrations
- The actual response of the proton sensors of NGRM and EMU units present differences with respect to “reference” datasets
 - Cross-calibrations introduce considerable adjustments for EMU proton telescopes.
- Bow-Tie analysis/multiplication factor works “sufficiently well” for NGRM, but not so well for EMU/PT proton fluxes: new approaches are needed
- Lessons from/to Himawari-8-9/SEDA proton telescopes can be useful!
- A reference SGPS proton dataset for the current solar cycle to be identified.
- Inter-consistency among different GOES NOAA (e.g. EPS to SGPS) datasets can be verified indirectly using INTEGRAL/IREM 23+ years data and response functions.
- SW pressure dependence needs to be considered [B. Kress talk]
- **GSICS 2024-2025:** The electron sensors of NGRM and EMU units are well-characterized
 - Cross-calibrations with selected “reference datasets” introduce small adjustments



Electron sensors/datasets

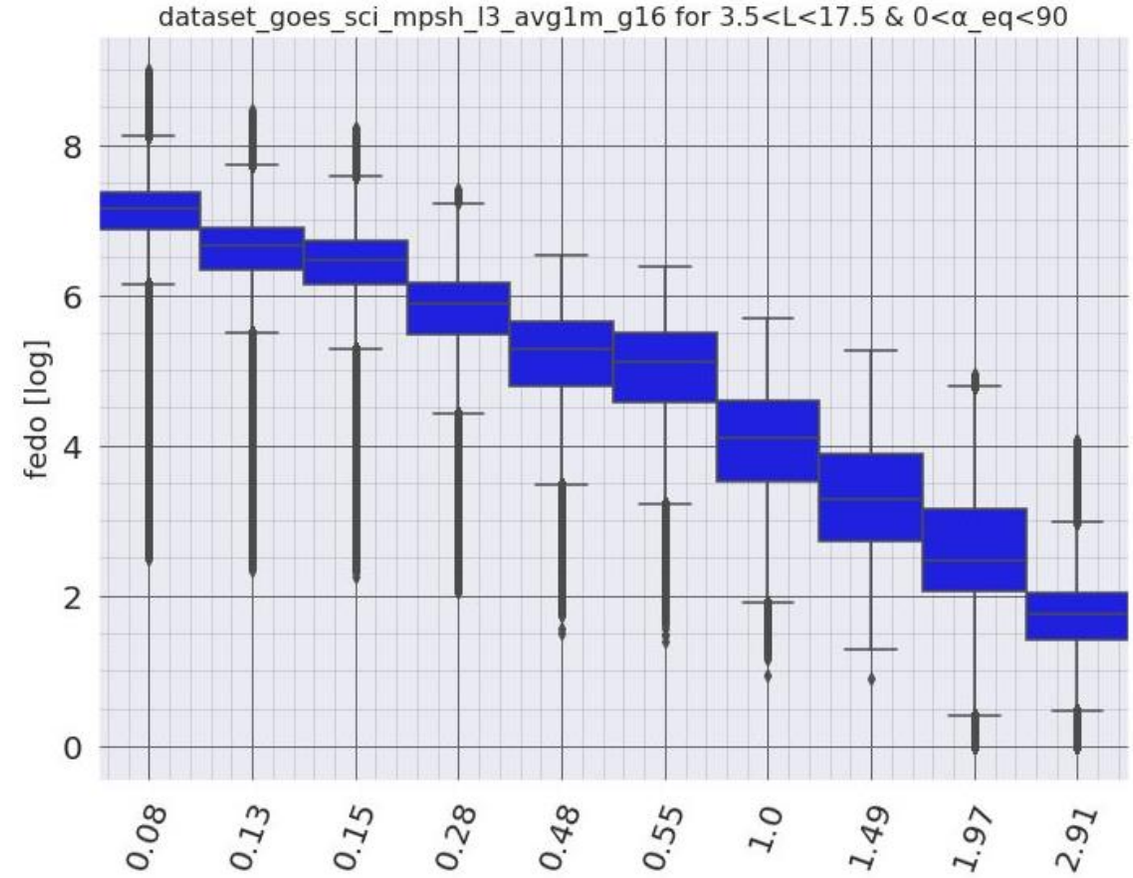
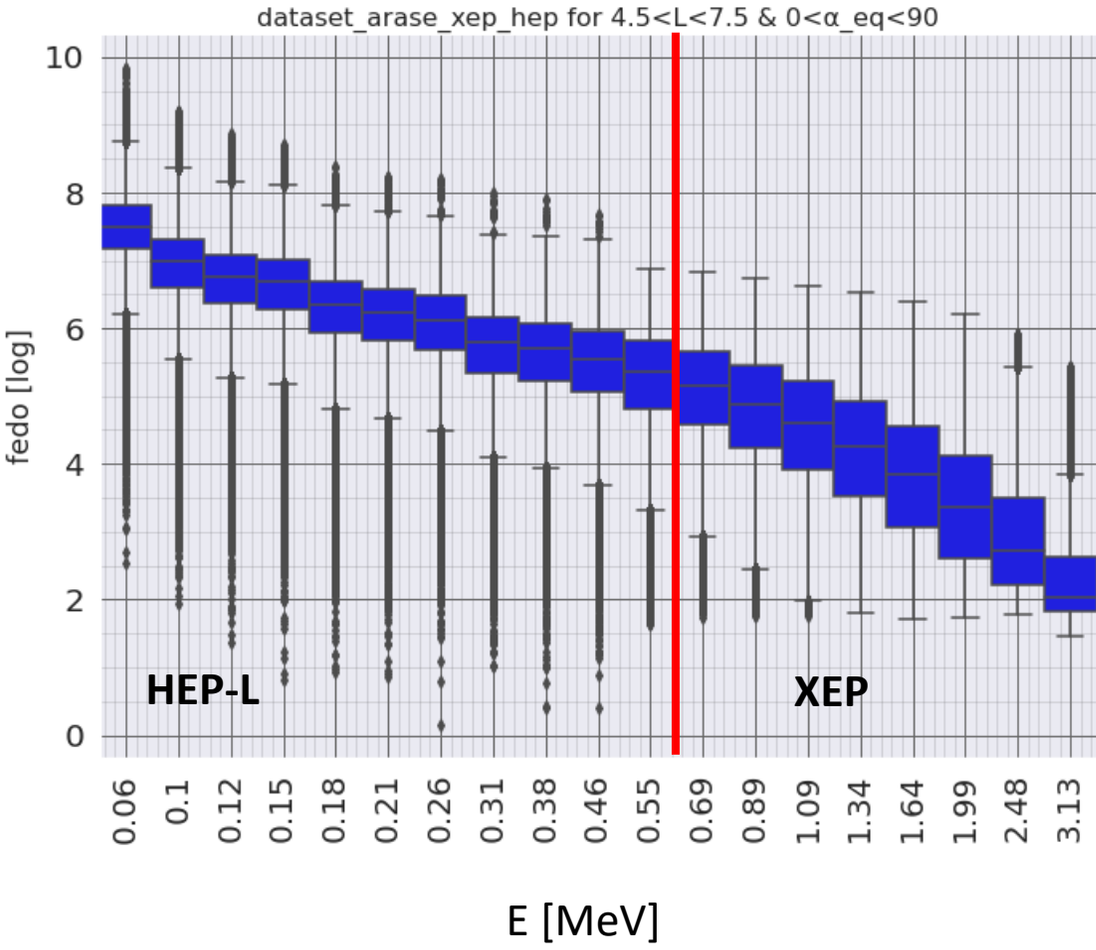


Inter-calibration of electron datasets: a roadmap



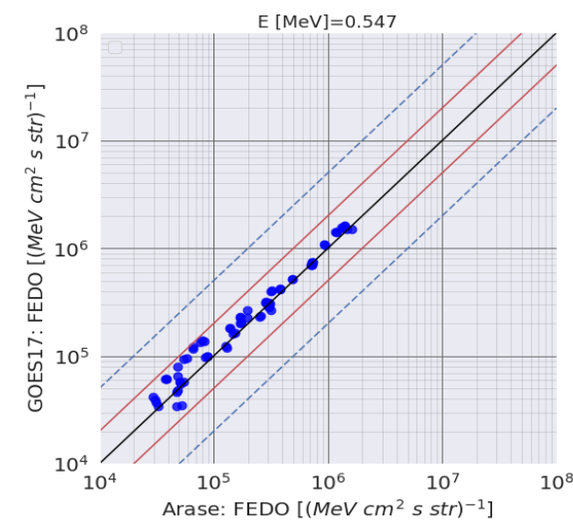
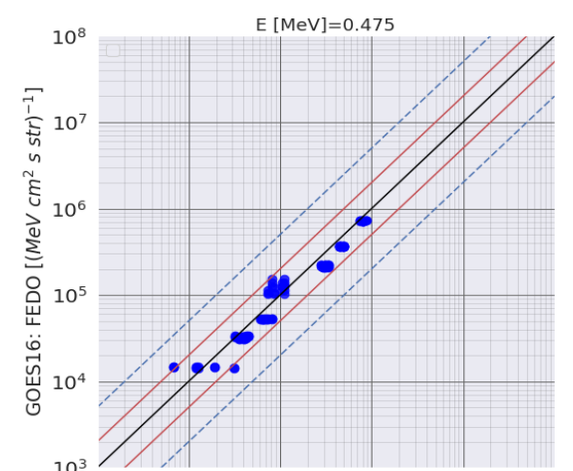
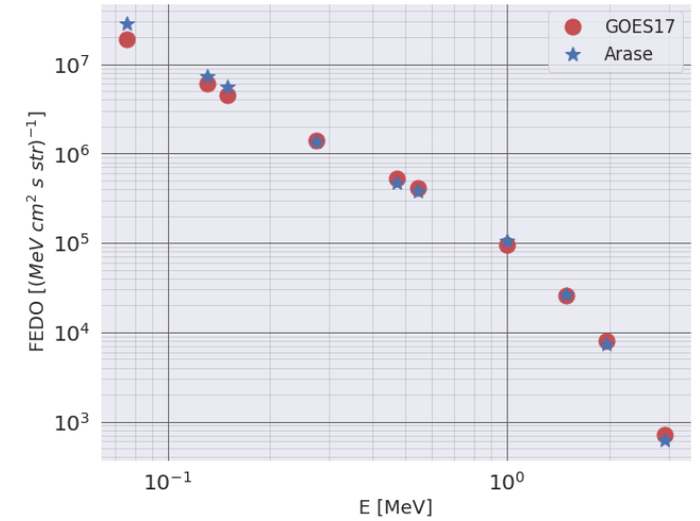
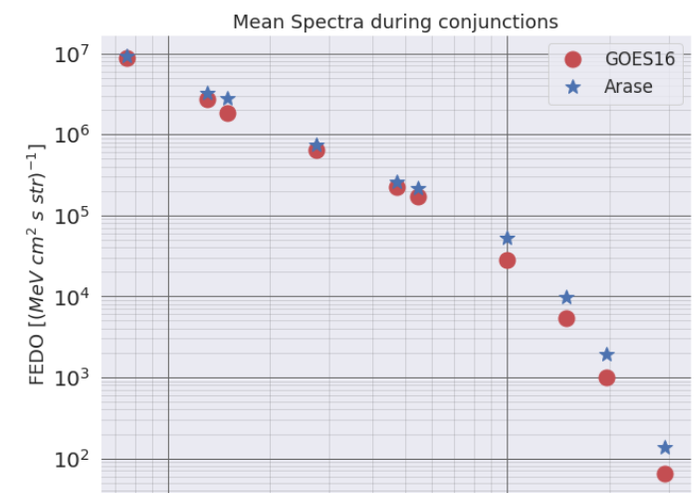
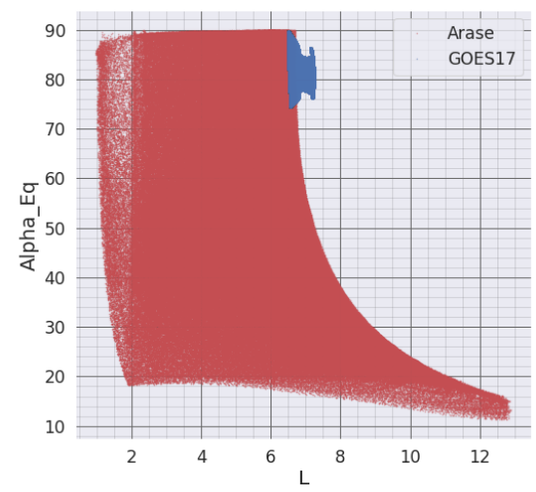
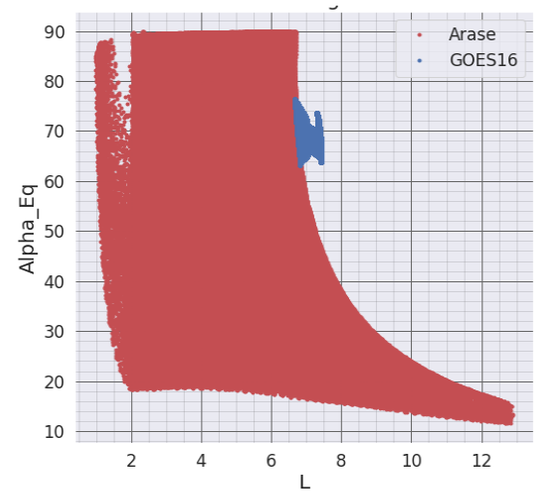


Reference datasets





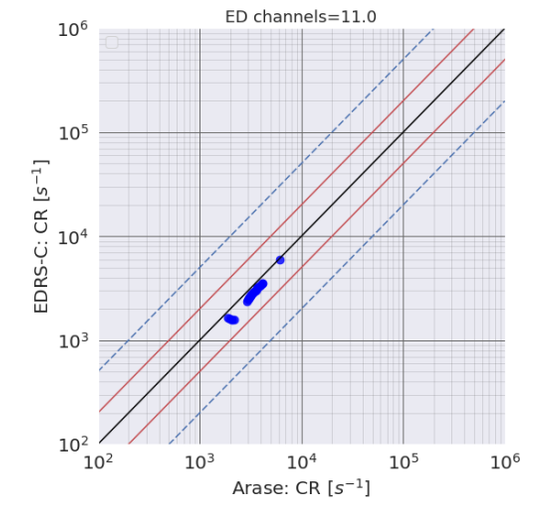
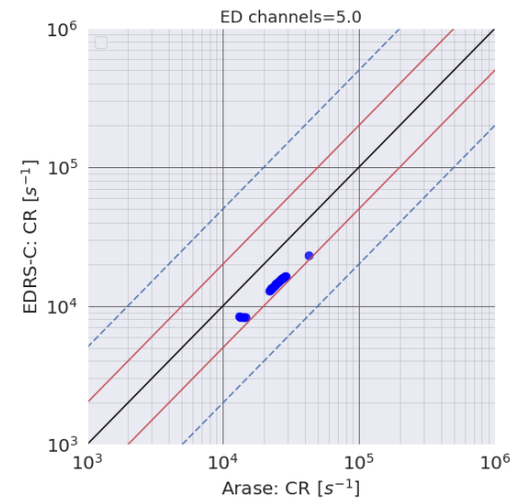
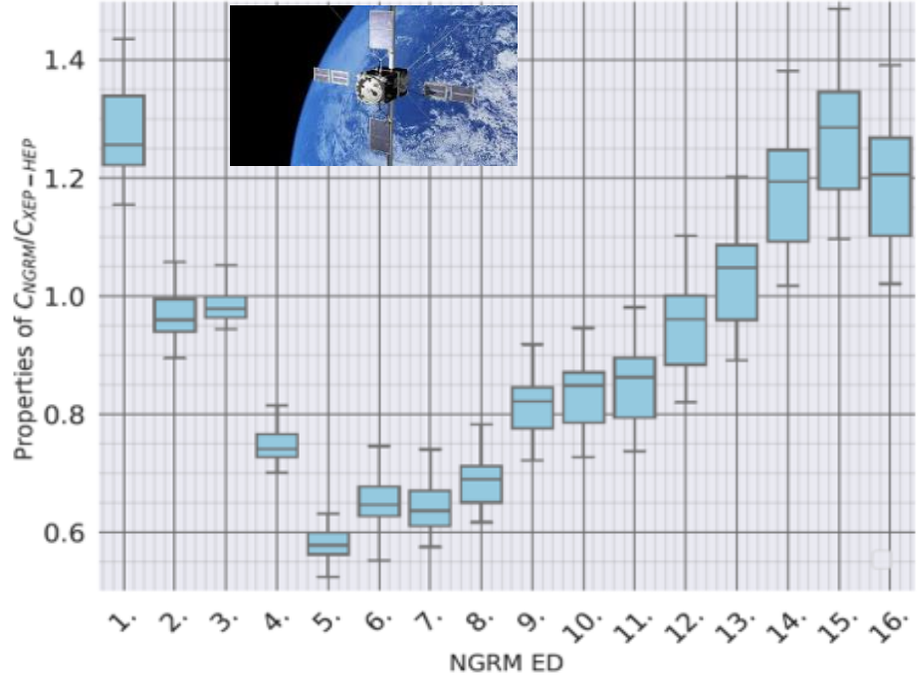
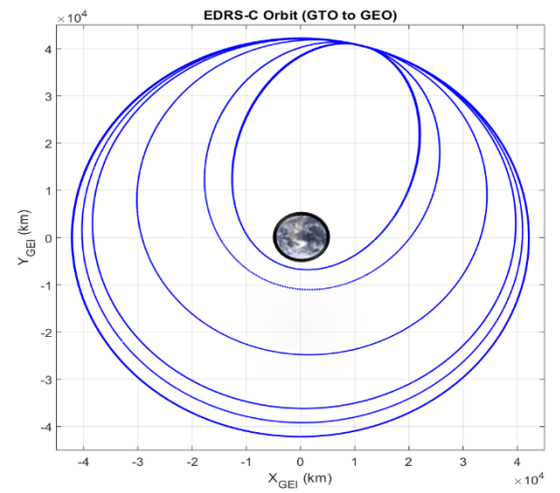
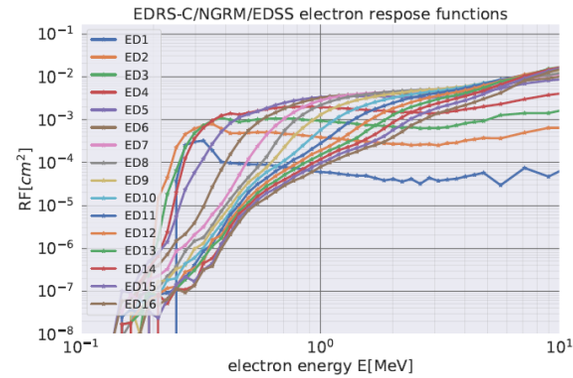
GOES 16-17/MPS-Hi vs Arase/HEP-XEP



type_orbit	HEO
cad	1
cad_times	5
delta_l_max	0.2
delta_alpha_eq_max	2
delta_mlt_max	24
L_lims	[1, 10]
alpha_eq_lims	[72, 90]
mlt_lims1	[0, 24]
mlt_lims2	[0, 24]
kp_days	2
kp_lim	100

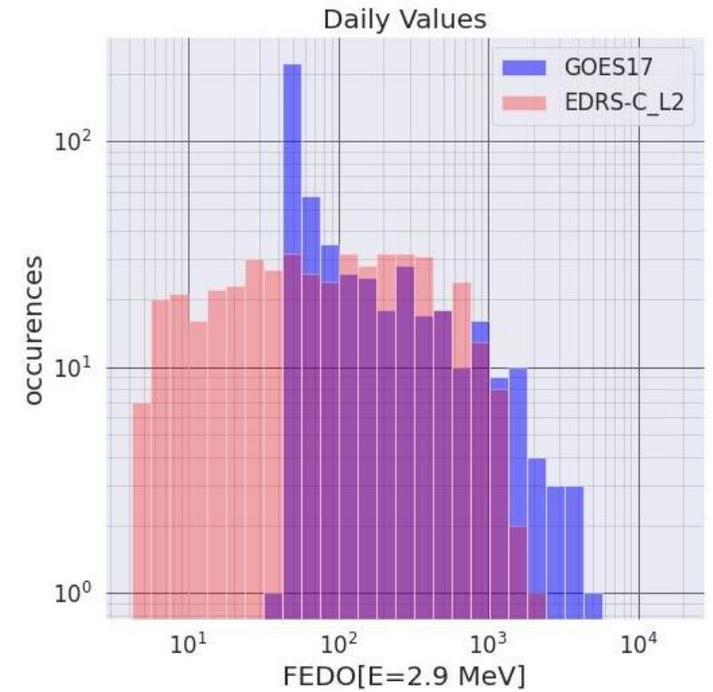
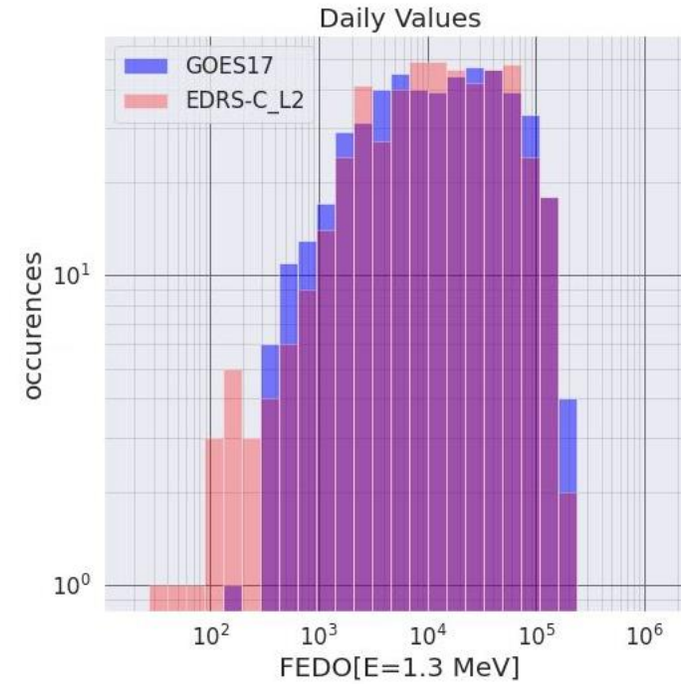
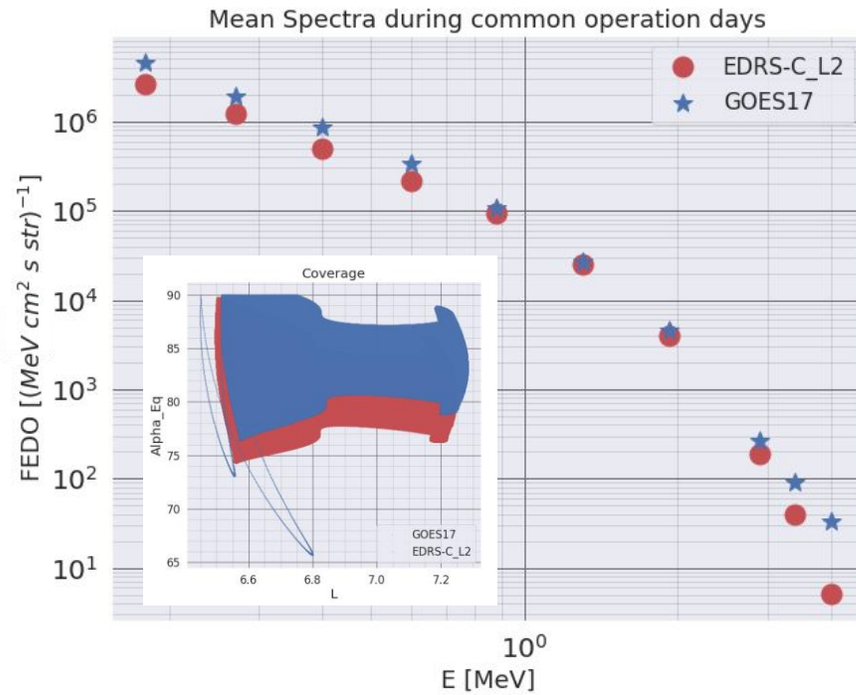


EDRS-C/NGRM Level 2 using Arase

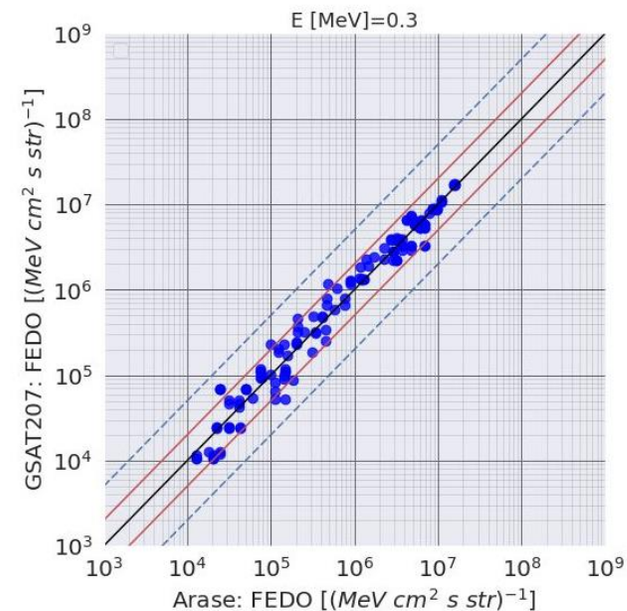
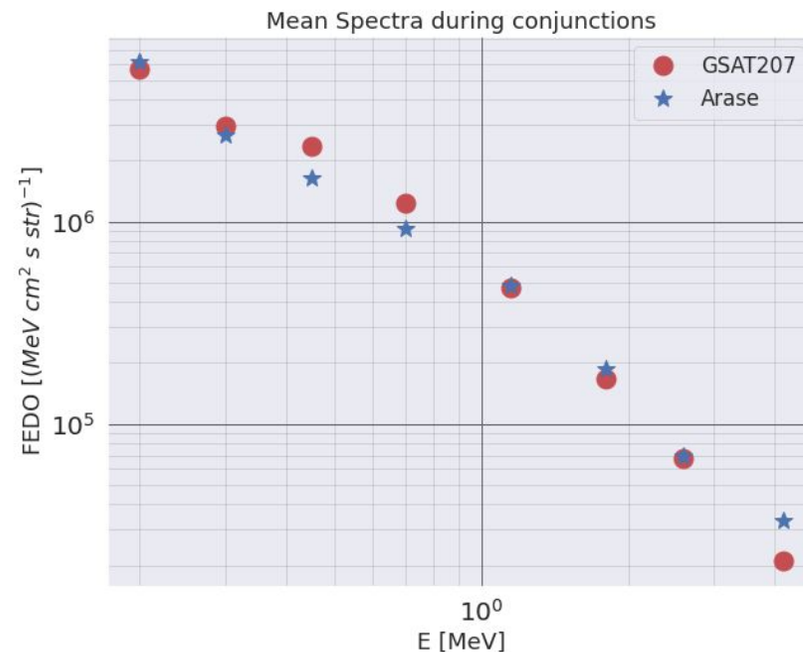
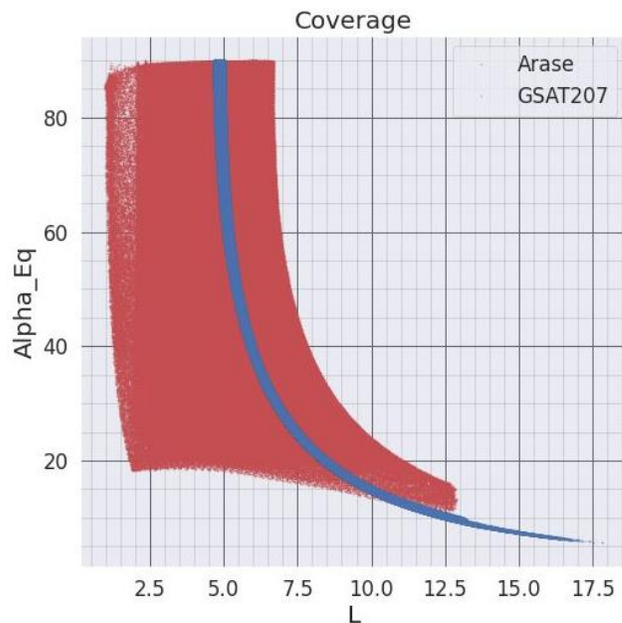


I Sandberg et al <https://doi.org/10.1109/TNS.2022.3160108>

EDRS-C/NGRM L2 vs 17/MPSH



GSAT207/EMU L1 vs ARASE



type_orbit	HEO
cad	5
cad_times	3
delta_l_max	0.1
delta_alpha_eq_max	5
delta_mlt_max	24
L_lims	[4.0, 7.0]
alpha_eq_lims	[85, 90]

Inter-Calibration “System”

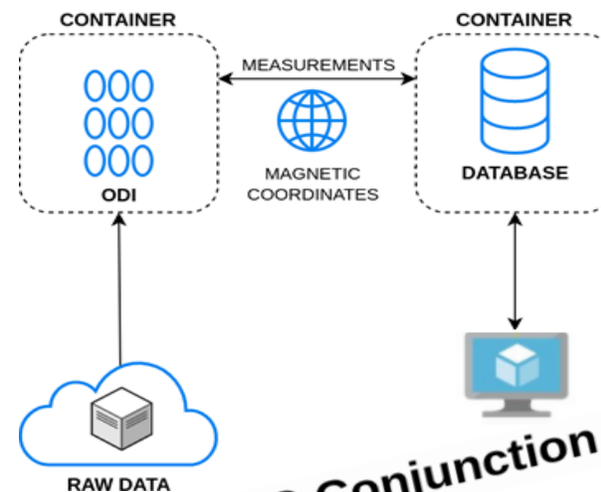
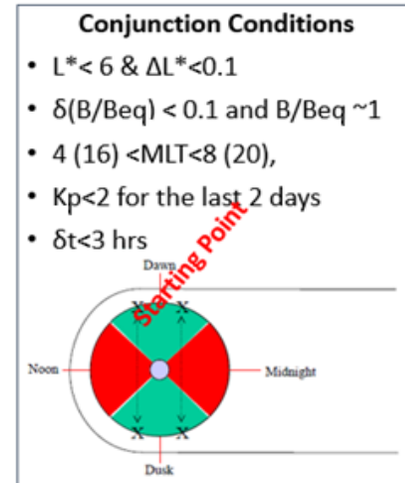
- UNILIB library: IGRF model & Olson-Pfitzer 1977
- Conjunction conditions
 - HEO:
 - $\delta(t)$, $\delta(MLT)$, $\delta(L^*)$, $\delta(\alpha_{eq})$, $\alpha_{eq} \sim 90$
 - $MLT = [3, 9]$ or $[15, 21]$, $Kp < 2$ for 2 days, $\alpha_{eq} \sim 90$
 - GEO-GEO
 - $\delta(t)$ or $\delta(MLT)$, $\delta(L^*)$, $\delta(\alpha_{eq})$, $\alpha_{eq} \sim 90$
 - long term averages
- Identify conjunctions: quick search algorithm
 - Derive measurements with:
 - same integration period
 - Identical time-stamps

Panel on Radiation Belt Environment Modeling (PRBEM)

Data analysis procedure



S. Bourdarie (ONERA - France)
 B. Blake (Aerospace Corporation - USA)
 J.B. Cao (CSSAR - China)
 R. Friedel (LANL - USA)
 Y. Miyoshi (STELAB - Japan)
 M. Panasyuk (MSU - Russia)
 C. Underwood (U. Of Surrey - UK)



SPARC Conjunction Tool
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Inter-Calibration “System”

- Evaluate determined conjunctions/Update conditions
- On-the-fly calculation of the “reference data product”
 - Interpolation/integration to target flux energies
 - Construction of sensor measurements (count-rates/charging currents) provided RF availability
- Define scaling factors
 - $R = \text{median}(J_B / J_A)$: J_A and J_B denote the series of joint observations by the satellites of the reference A and the target B
 - $SF_{\text{fit}} = sf \mid \min(\text{MSE})$ (lin/log)
 - Rescale: $J'_B = J_B / R$, or by $J'_B = J_B / SF_{\text{fit}}$
 - $D\ln j = [(1/n)(\sum (\ln(J'_B / J_A))^2)]^{0.5}$ (random error of series)

