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Fiber illumination uniformity March24

Arnaud Le Fur

v1 2024-04-18

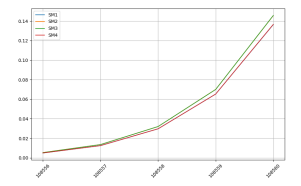
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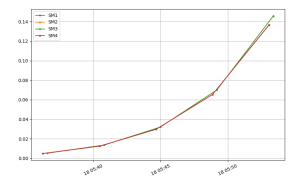
18. Model INSROT 0

Twilight normalized flux per SM vs visit



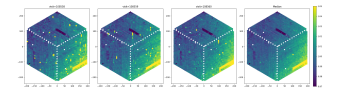
data between SM14 SM23 are diverging.

Twilight normalized flux per SM vs dateobs



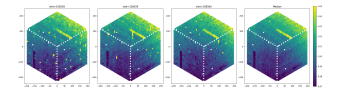
Because spectrograph were not synchronised, SM14 (no N arm) were observed 20s earlier hence a lower flux

Twilight normalized by 108561-108562 INSROT 90



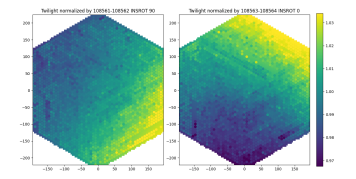
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Twilight normalized by 108563-108564 INSROT 0



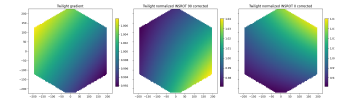
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Fitting 1st order polymomial to the normalized twilight

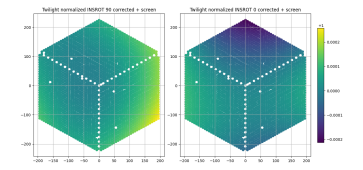


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Correcting twilight gradient

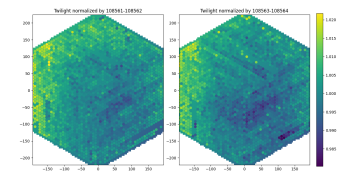


Correcting for screen response



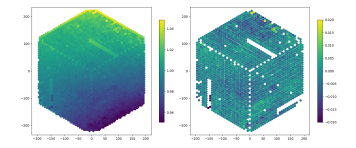
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Normalized twilight + screen response corrected



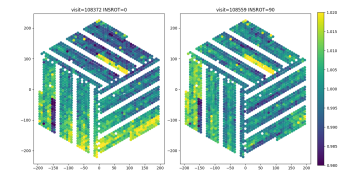
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Ratio between the two quartzes as predicted by model

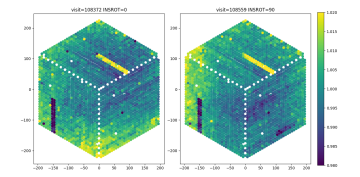


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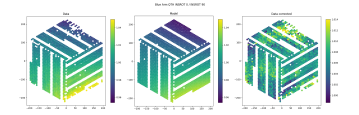
Comparing normalized twilight B arm



Comparing normalized twilight R arm

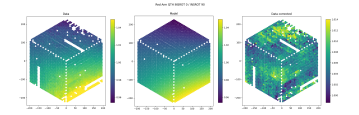


Blue Arm QTH INSROT 0 divided by INSROT 90



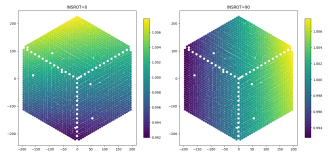
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Red Arm QTH INSROT 0 divided by INSROT 90



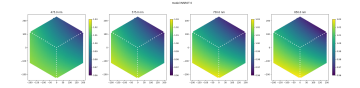
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Blue model as corrected by red model



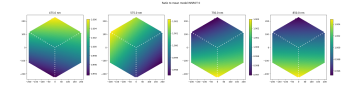
Blue model as corrected by red model

Model INSROT 0



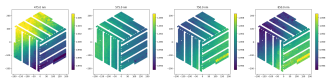
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Ratio to mean model INSROT 0



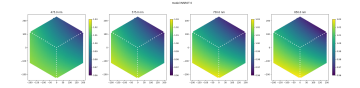
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850nm QTH INSROT 0 divided by INSROT 90 normalized by per-fiber mean



QTH INSROT D / INSROT 50 normalized by per-fiber mean

Model INSROT 0



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