

Throughput Measurement Status

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AMU: Pierre-Eric Blanc, Sandrine Perruchot, Xavier Regal, Samuel Ronayette



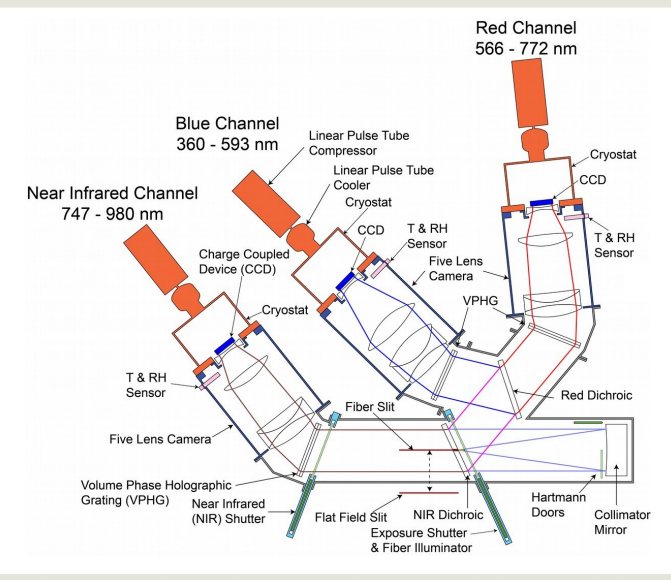
Talk outline

- Throughput Measurement: Principles
- Flux Calibration Device for the Test Fiber Slit
- Measurement Campaigns
- Data analysis (Preliminary)
 - Flux measurements with the calibrated photodiode (DKD)
 - LED spectra with DESI spectrograph: reduction, extraction
 - Exposure time: shutter time correction
 - Gain correction: Gain of the CCD amplifiers
 - First direct throughput estimate (without a throughput model)
 - Combining with a model derived from Tungstene lamp exposures
- Next steps: Focal Ratio Degradation (FRD) estimate



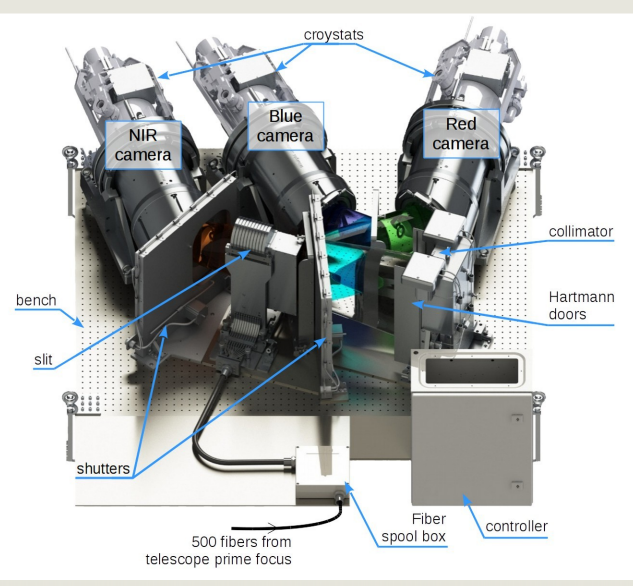
The DESI spectrograph

- 10 identical spectrographs
- 10 x 500 fibers
- 3 arms : NIR, Red, Blue



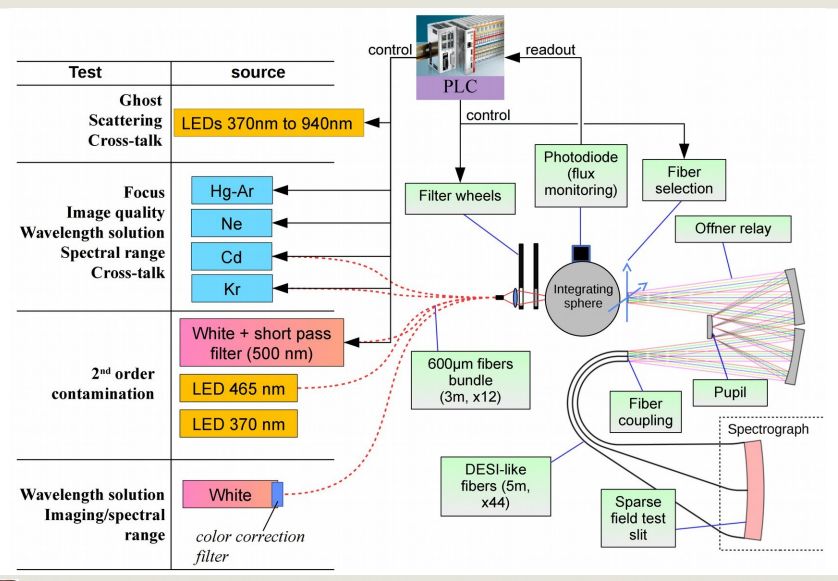


The DESI spectrograph



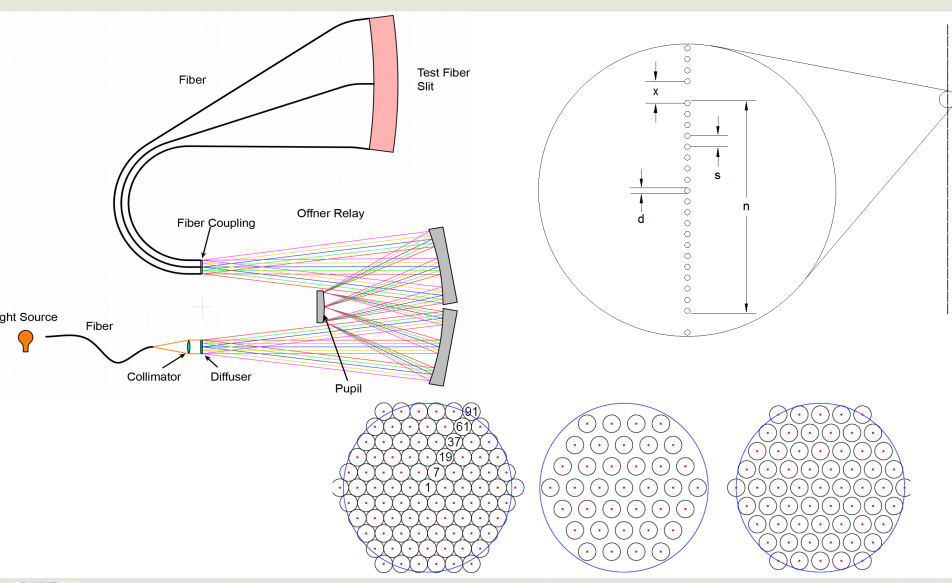


Illumination Testbench (AMU@Winlight)





Sparse fiber slit(s): allows single fiber illumination

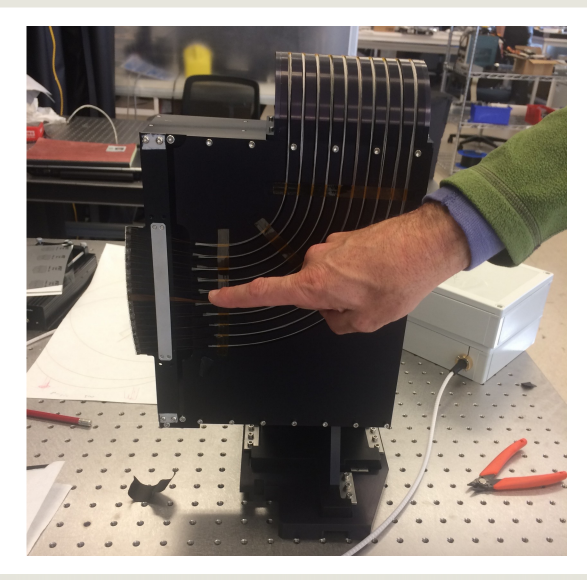




Fiber slit(s): "sparse fiber slit"

- 21 well separated fibers
- May be illuminated individually (AMU bench)

Fiber : f/3.57Angle $\theta \sim 8^{\circ}$

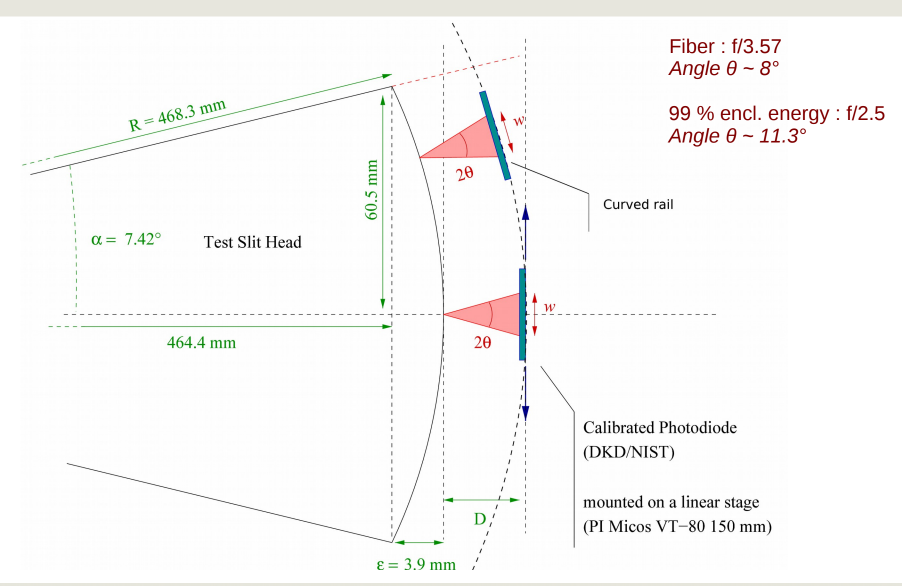


Throughput measurement principles

- Measurement to be done during **slit removal/reinstall** repeatability test (limited overhead)
- Calibration of the total flux at the exit of each fiber of the sparse fiber slit
- Proposed Procedure: for the same illumination setups (LEDs)
 - (1) Sparse Test Slit outside of the spectrograph, in front of our device: flux (in the same illumination conditions) measured by our calibrated photodiode, for each LED / fiber;
 - (2) Sparse Test Slit inside the spectrograph: integrated flux measured on the CCD for the 3 arms of the spectrograph for each LED / fiber;
 - Ratio (1)/(2) gives throughput (from fiber exit to the CCD included)

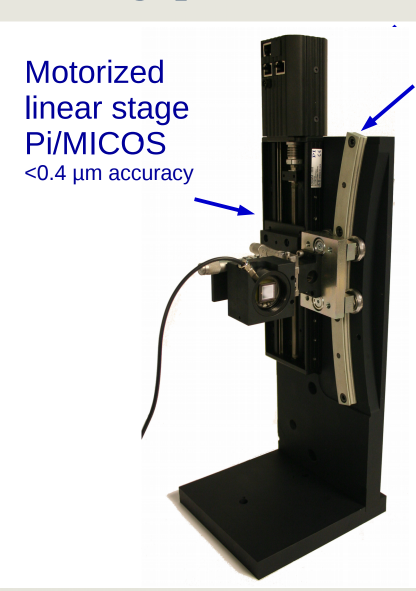


Mechanical design



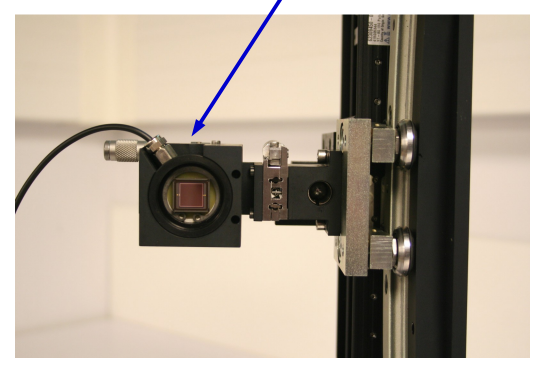


Throughput measurement device

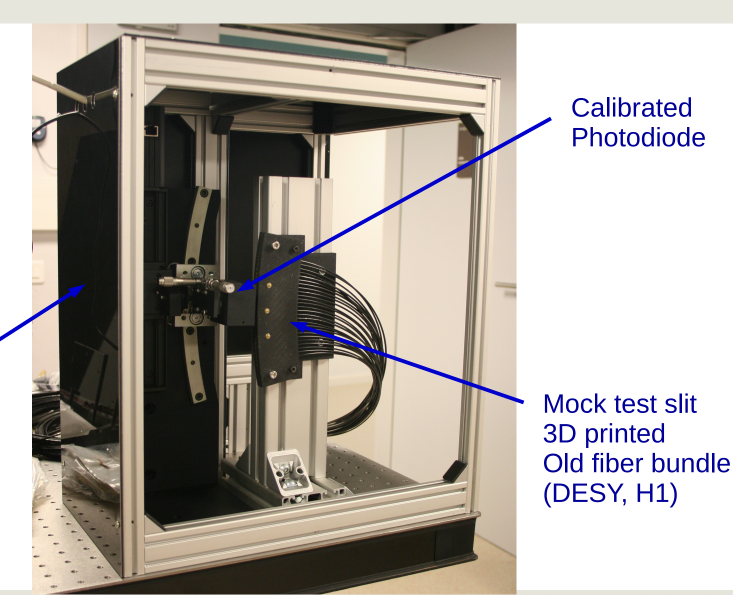


Curved rail (radius 500 mm)

Calibrated Photodiode 10x10 mm²



Throughput measurement device





Dedicated

Dark Box

Calibrated

Photodiode

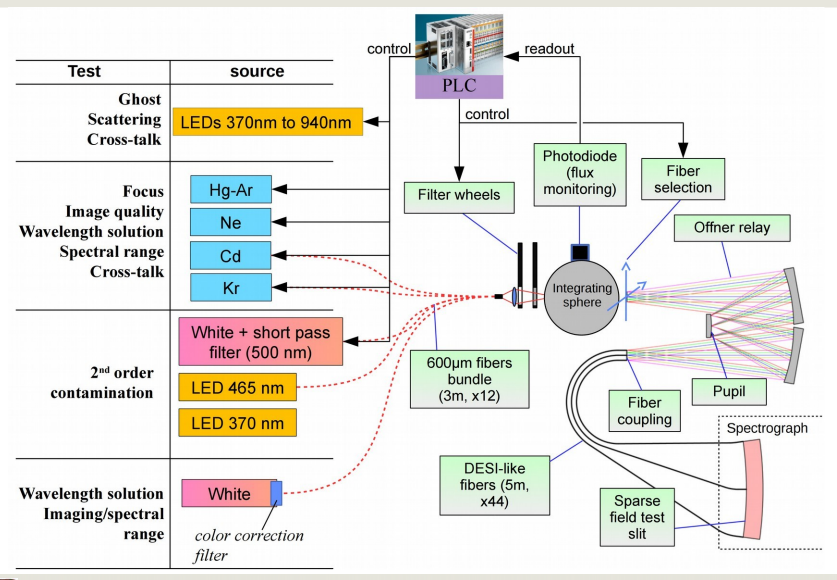
Calibrated Photodiode

- MD-37-SU100 calibrated (spectral responsivity [A/W])
 - DKD (DE) certified absolute calibration
 - 2 % on 250 1100 nm.
- Size: 10x10 = 100 mm²
- Photodiode current readout : picoammeter
 Keithley 6514, or better 6482 (2 channels), (fA)
- Simultaneous monitoring of :
 - Light flux in the integrating sphere
 - Light flux exiting the fiber
 - → Control of the illumination stability



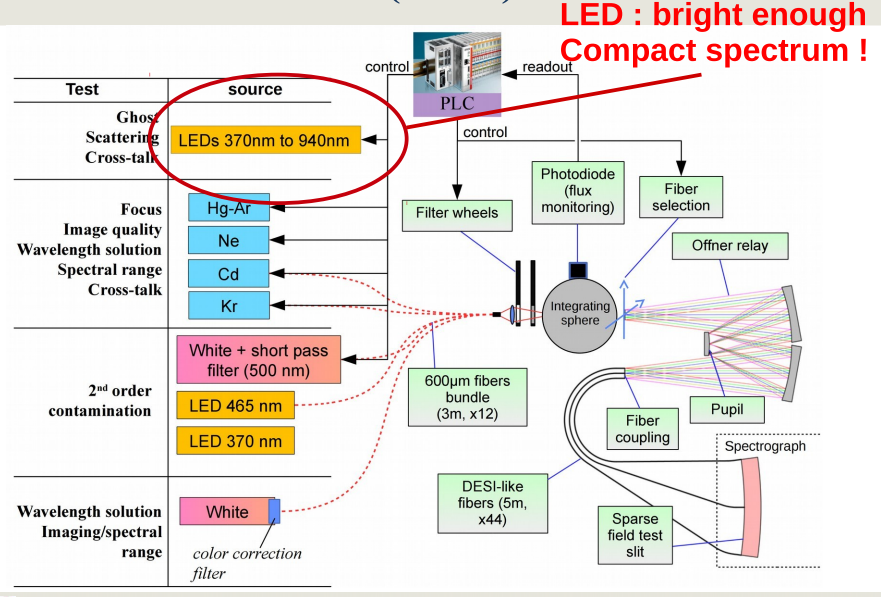


Illumination Testbench (AMU)



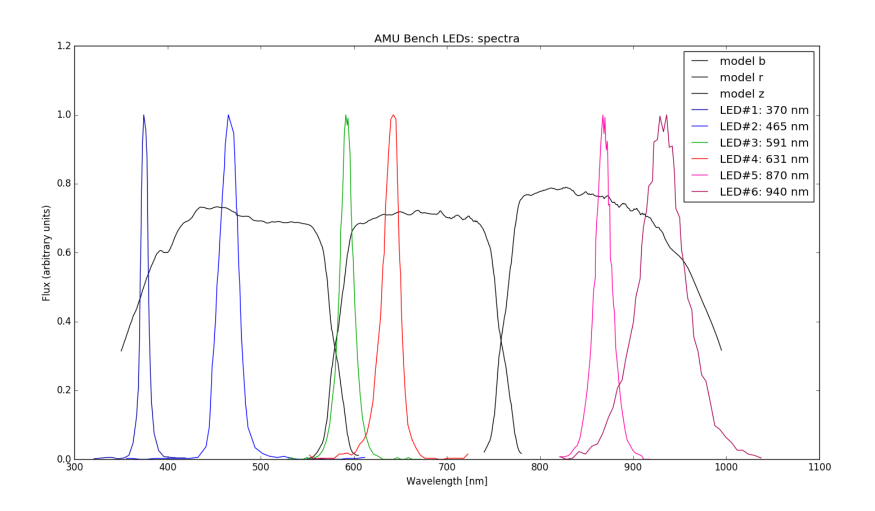


Illumination Testbench (AMU)



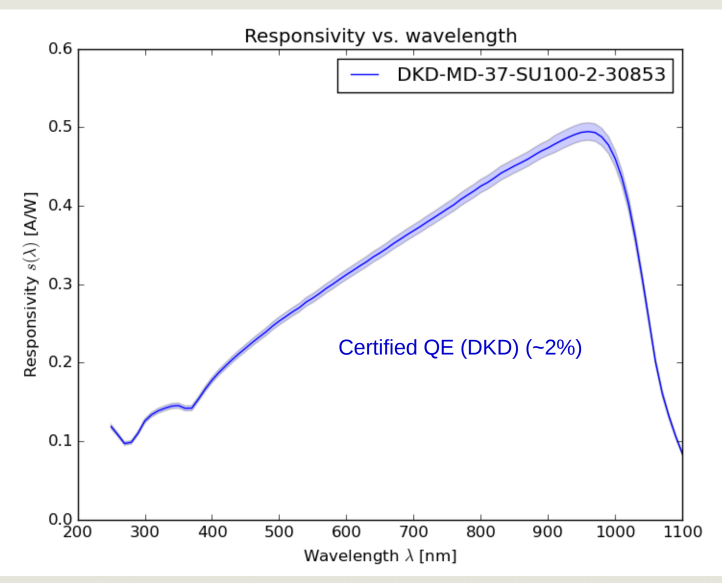


LED spectra: compact spectra



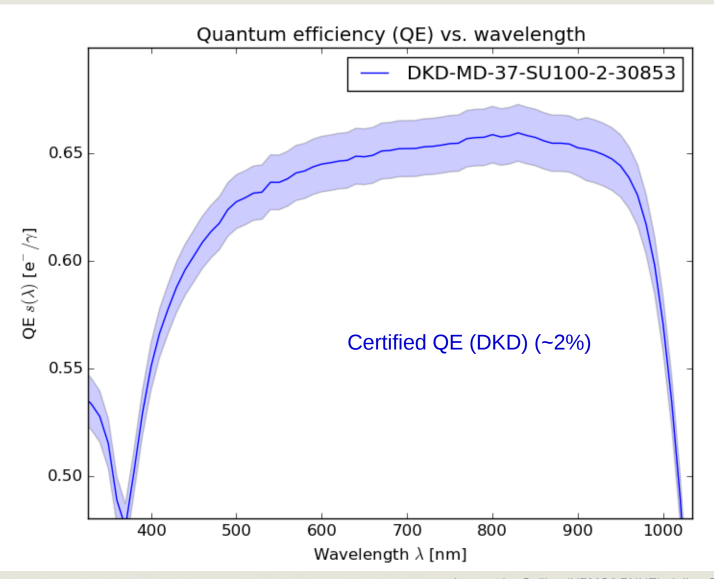


Photodiode Calibration (DKD certified)



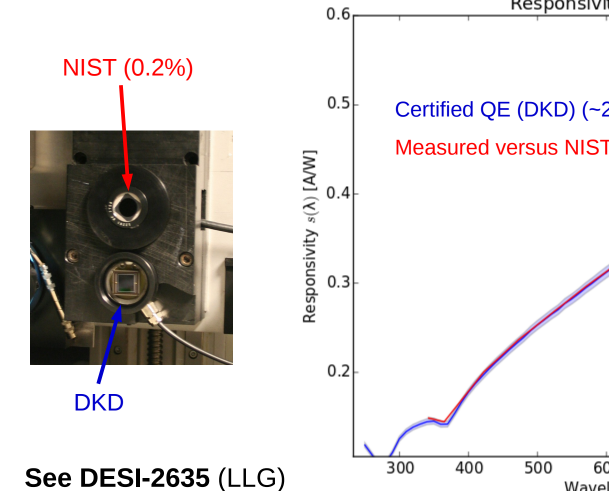


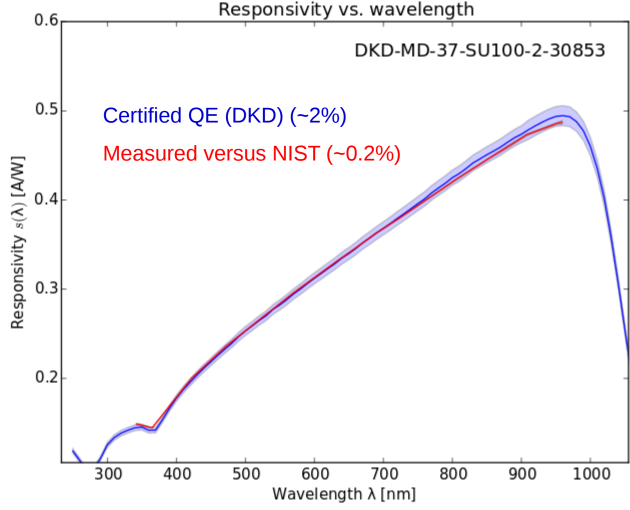
Photodiode Calibration (DKD certified)





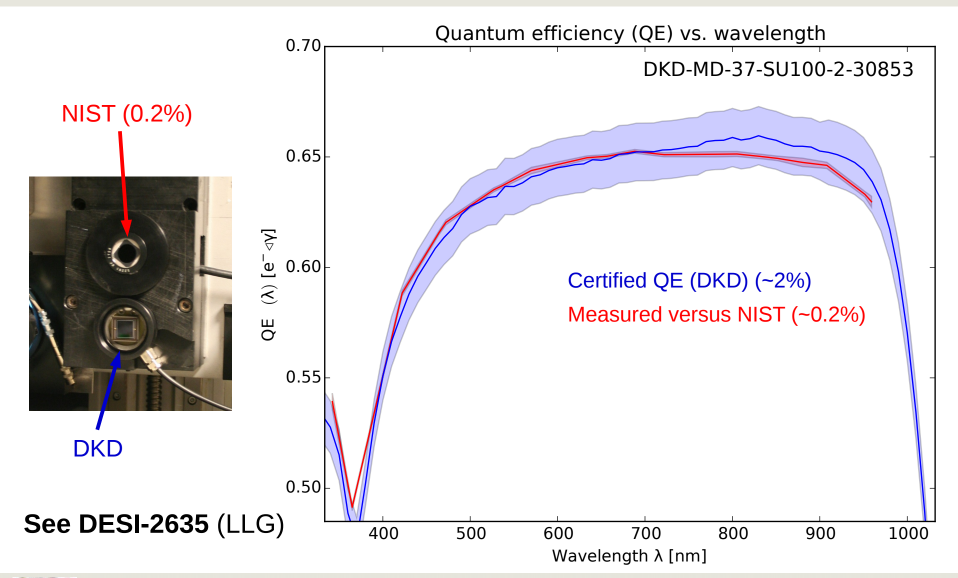
Photodiode Calibration & checks at LPNHE







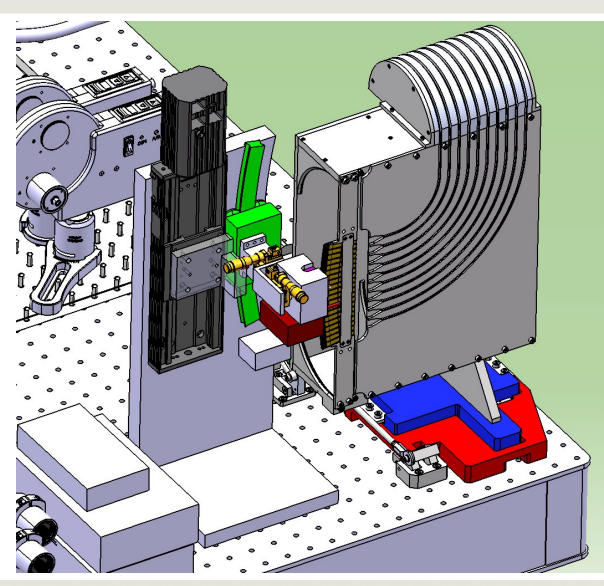
Photodiode Calibration & checks at LPNHE



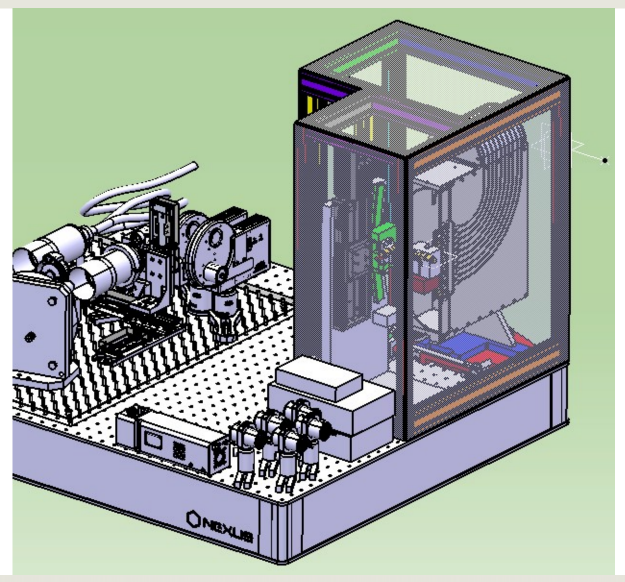


Integration on the AMU Testbench

- Challenging mechanical interface between the fiber slit and our device (collision with fiber ends should be avoided at all cost!!)
- Integration within the AMU testbench software and the ICS (Xavier Regal, AMU)

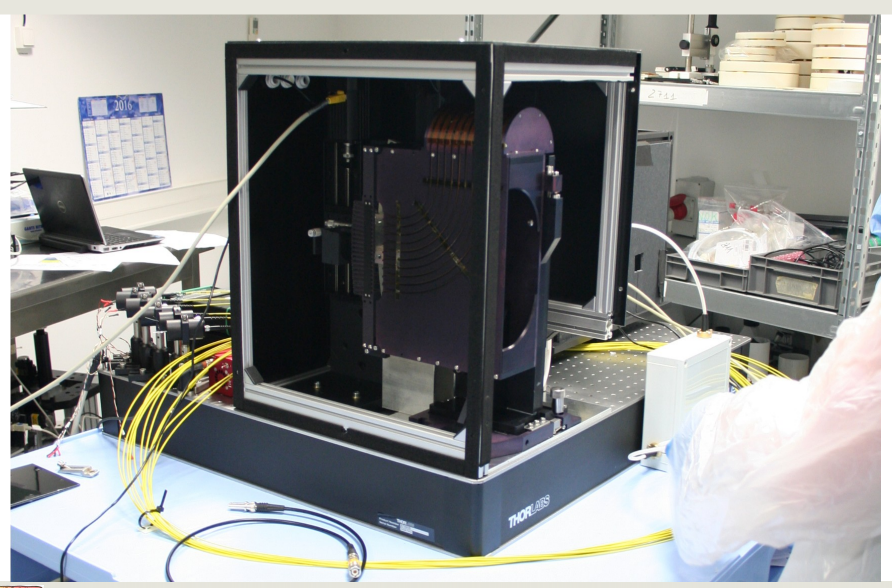


Integration on the AMU Testbench (dark box)



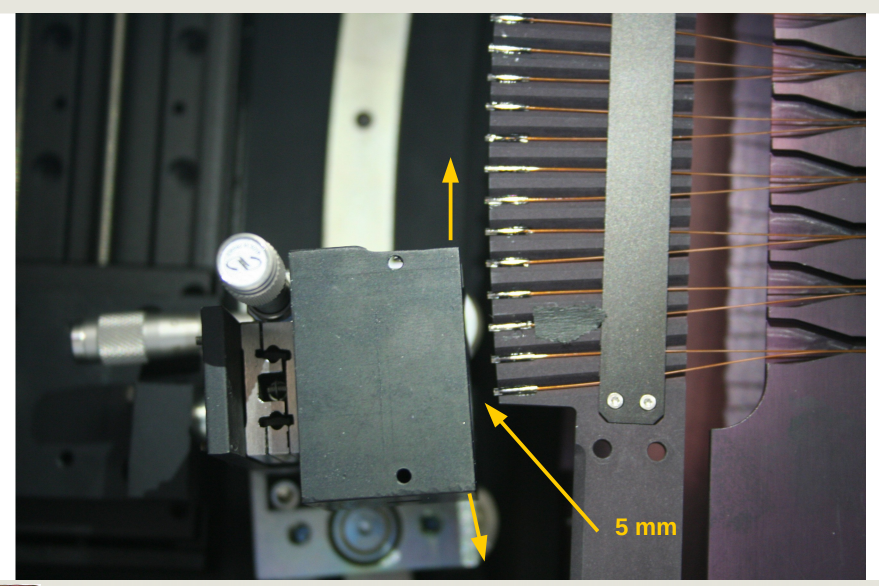


Installation at Winlight (sept. 2016)



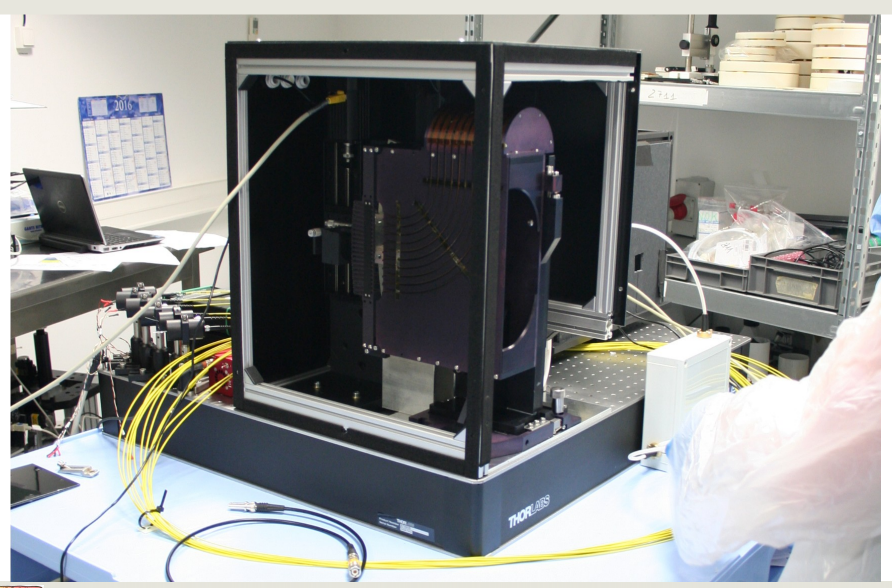


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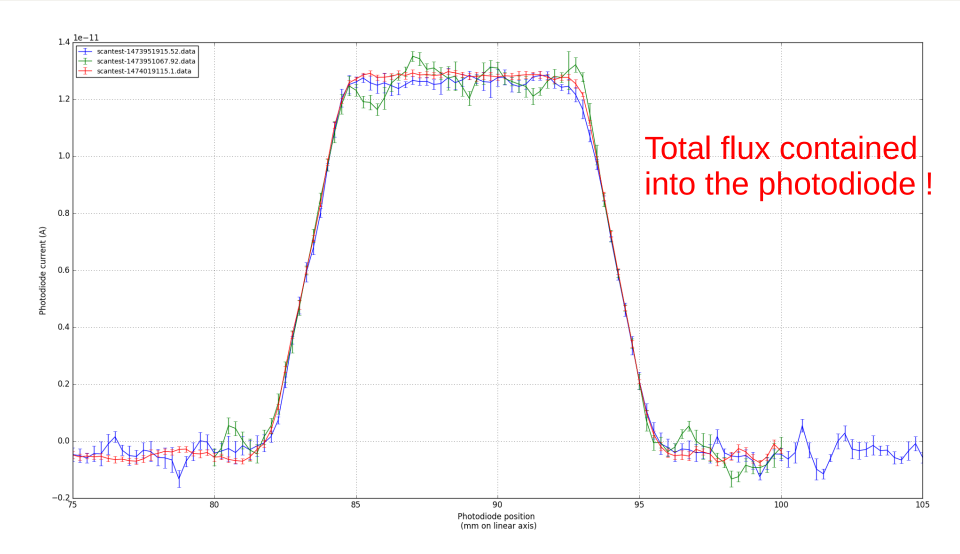


Installation at Winlight (sept. 2016)





Scan of the fiber beam by moving the photodiode





Measurements campaigns (2017)

- 1st campaign: Jan 31 to Feb 2, 2017 (LLG, JG, PEB, SR)
 - Absolute flux measurements (slit in the box)
 - Separate spectra of all LEDs / individual fibers (slit in spectro)
 - Scanning the fiber beam with the entire 10x10 photodiode
 - CCD frames to estimate true shutter time (W)
 - CCD frames to estimate the amplifier gains (W)



Measurements campaigns (2017)

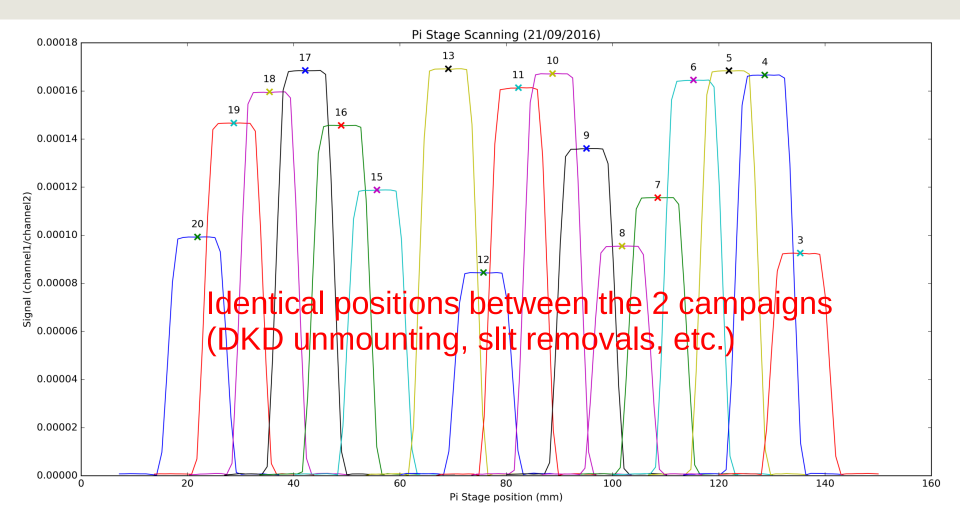
- 2nd campaign: March 14 17, 2017 (LLG, PEB, SR)
 - Absolute flux measurements (slit in the box)
 - Separate spectra of all LEDs / individual fibers (slit in spectro)
 - Scanning the fiber output beam with the entire photodiode
 - Scanning the fiber output beam with a 100 µm slit in front of the photodiode (to model the beam and estimate the FRD)
 - CCD frames to estimate true shutter time (W)
 - CCD frames to estimate the amplifier gains (W)
 - Flat slit available: flats, for better ampli. gain measurements

Throughput measurement principles

- Measurement to be done during slit removal/reinstall repeatability test (limited overhead)
- Calibration of the total flux at the exit of each fiber of the sparse fiber slit
- Proposed Procedure: for the same illumination setups (LEDs)
 - (1) Sparse Test Slit outside of the spectrograph, in front of our device: flux (in the same illumination conditions) measured by our calibrated photodiode for each LED / fiber;
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 - Ratio (1)/(2) gives throughput (from fiber exit to the CCD included)



Scan of all the sparse slit fibers (centering)

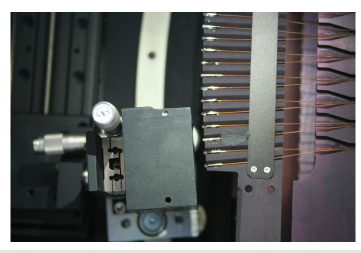


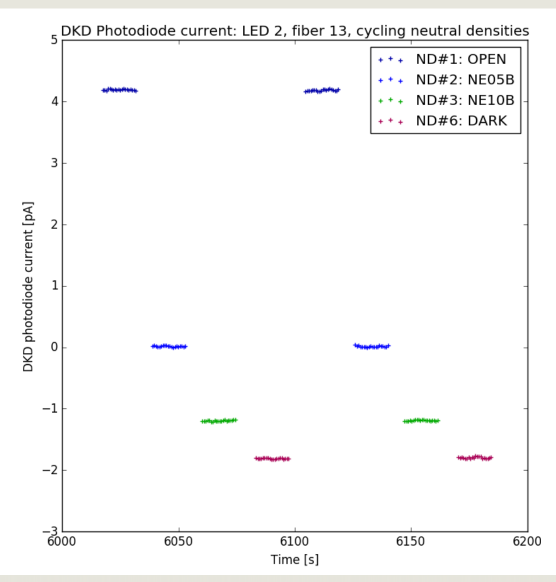
1 broken fiber; last one unreachable (mechanical limit)



Absolute flux measurements (DKD photocurrent)

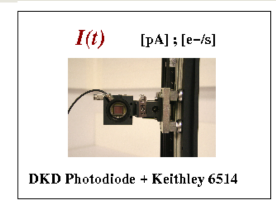
- For each fiber, for each LED :
 - centering the DK photodiode to catch the whole beam
 - measuring the photocurrent
- Cycling over OPEN, DARK, and other neutral densities filters
- Subtracting dark current
- Photocurrents RMS < 0.01 pA

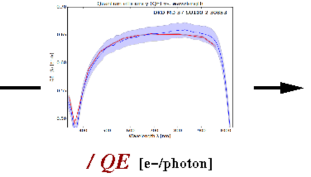






DKD photocurrents analysis







$$\phi_{\text{injected}} = \frac{I - I_{\text{dark}}}{QE_{\text{DKD, LED}}} \times \text{FRD}_{\text{fiber}}$$

$$QE_{\mathrm{DKD, LED}} = \frac{\int \phi_{\mathrm{LED}}(\lambda) QE_{\mathrm{DKD}}(\lambda) d\lambda}{\int \phi_{\mathrm{LED}}(\lambda) d\lambda}$$



Injected LED flux from 1 fiber



Throughput measurement principles

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 - Ratio (1)/(2) gives throughput (from fiber exit to the CCD included)

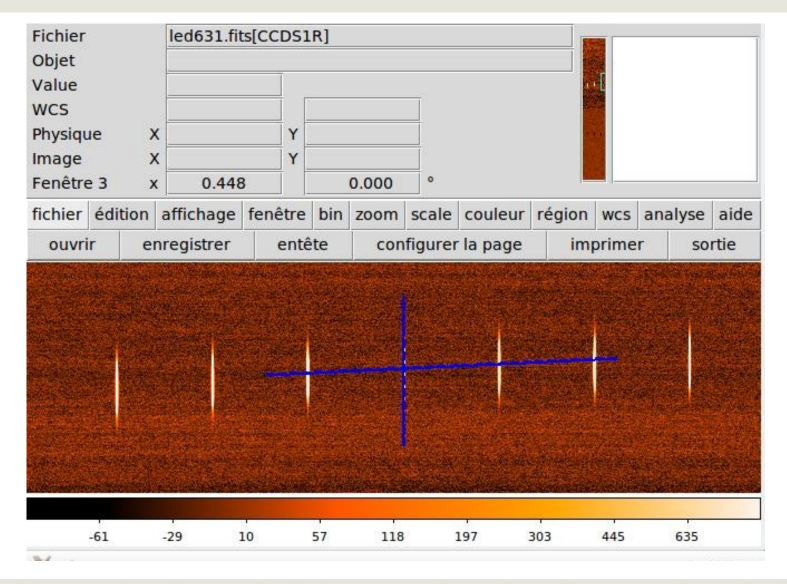
Integrated LED flux [e-/s] on the 3 CCDs

- For each LED, for each fiber 11 20, a separate exposure
- Frames are reduced (DESI pipeline), spectrum region is integrated
- CCD amplifier gains [ADU → e-] are applied
- Resulting CCD flux [e-] is then divided by the effective exposure time
- The resulting spectrum is **integrated on the whole arm wavelength range**

$$\phi_{\text{[e-/s]}}^{\text{CCD}} = \frac{\text{gain}_{\text{[e-/ADU]}}^{\text{ampli}} \times \sum_{\text{ill. pixels}}^{\text{spectrum}} \phi_{\text{[ADU]}}^{\text{CCD}}(\text{pixel})}{\Delta t_{\text{[s]}}^{\text{exposure}}}$$

We need to calibrate the exposure time and the CCDs amplifiers gains

LED spectra



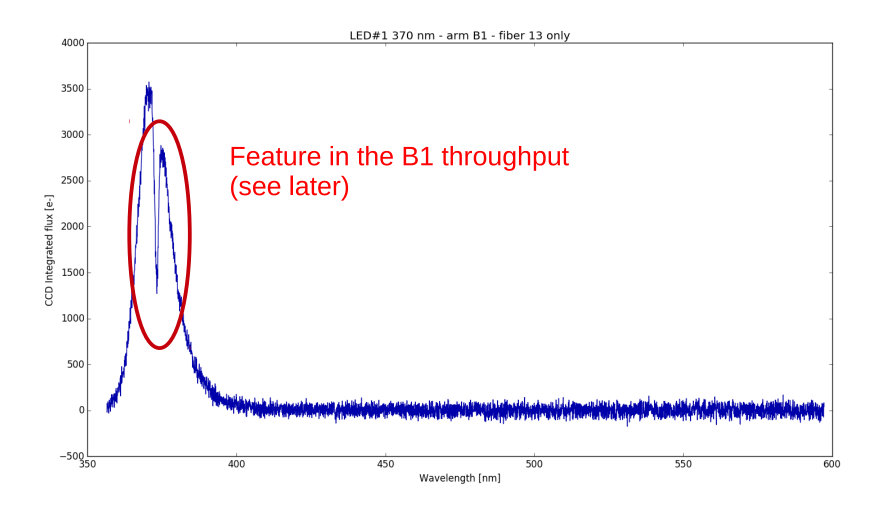


LED spectrum extraction (pipeline JG)

- Removing Bias / Dark current (dark model)
- Automatic extraction of all fiber spectra
- « Boxcar » : sum on 9 CCD pixel wide
- Wavelength calibration from lamps and PSF model
 - Wavelength calibration better than 0.1 nm (no temperature correction)
- We verify that the background is consistent with zero
- We assume gain = 1 and the gain correction is applied later

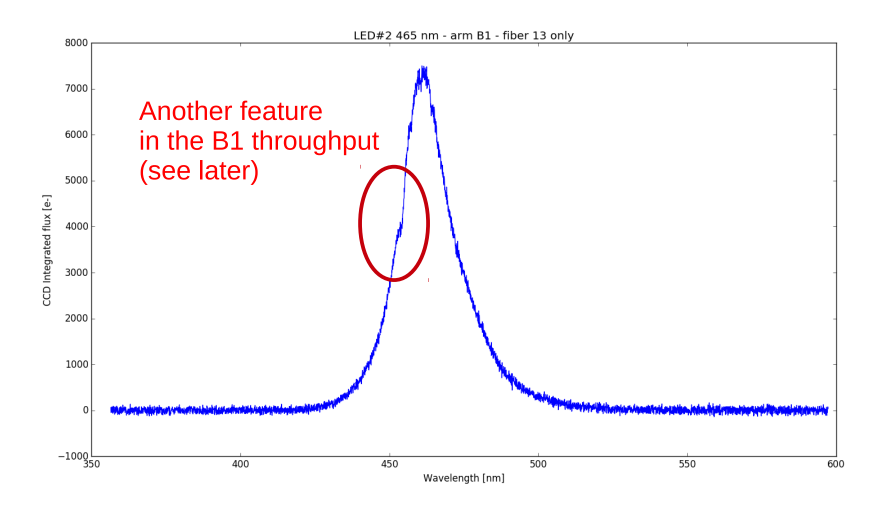


Spectrum in DESI arm B1: LED#1: 370 nm



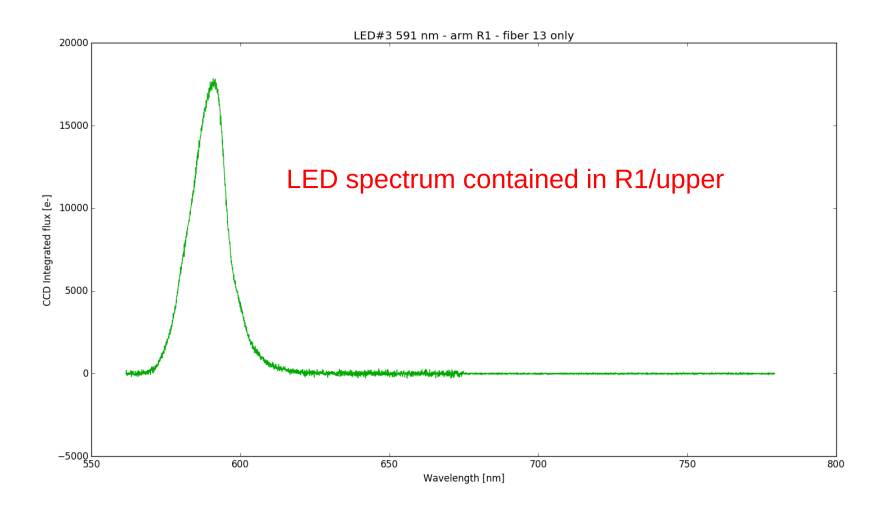


Spectrum in DESI arm B1: LED#2: 465 nm



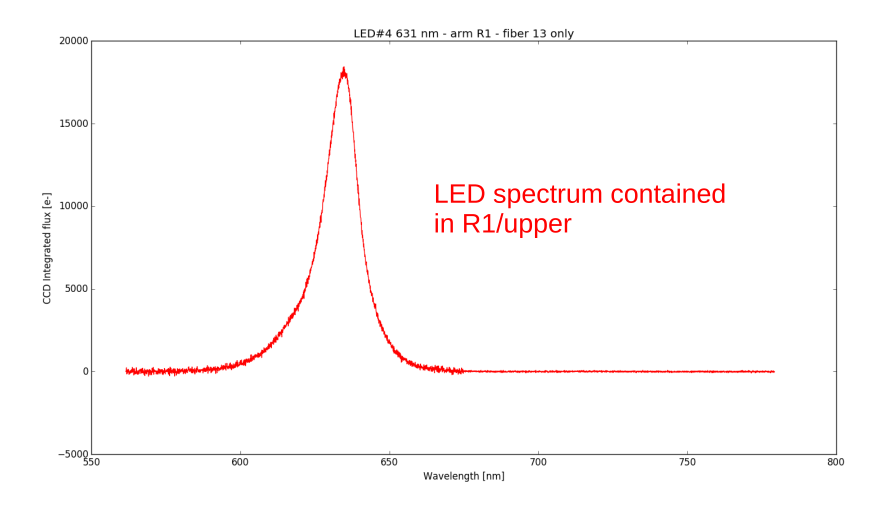


Spectrum in DESI arm R1: LED#3: 591 nm



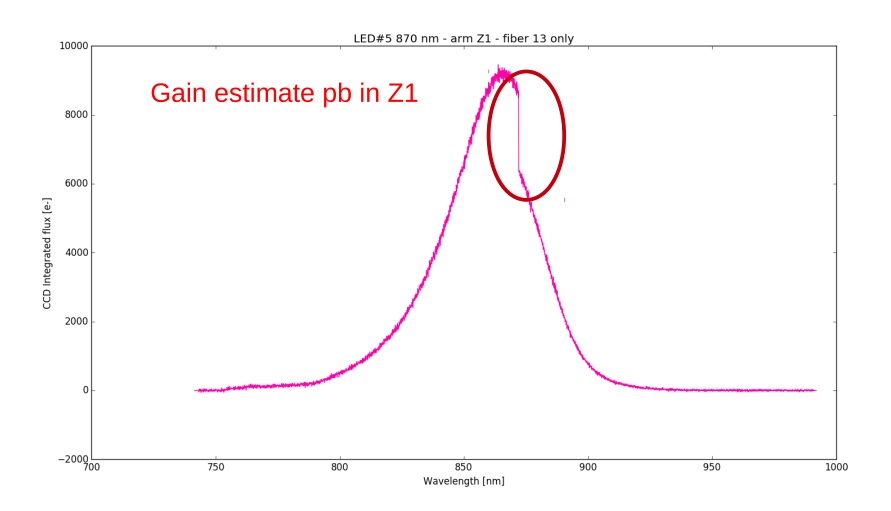


Spectrum in DESI arm R1: LED#4: 631 nm



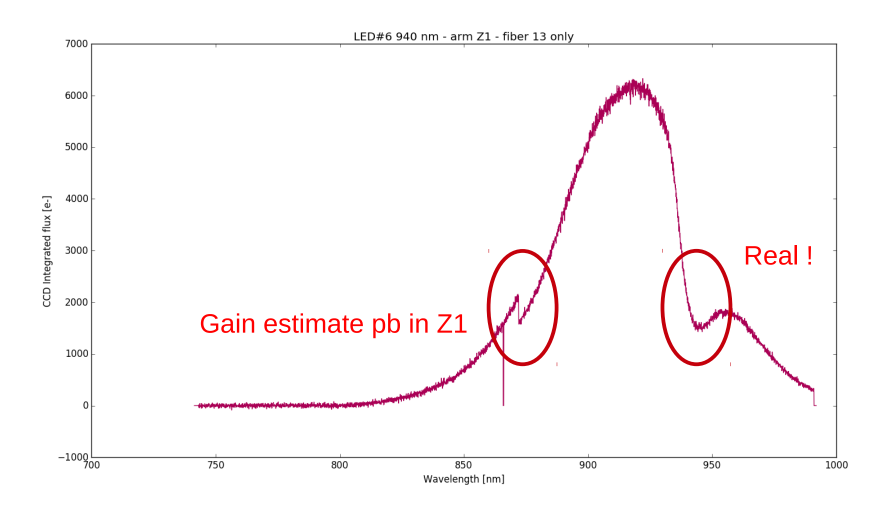


Spectrum in DESI arm Z1: LED#5: 870 nm





Spectrum in DESI arm Z1: LED#6: 940 nm

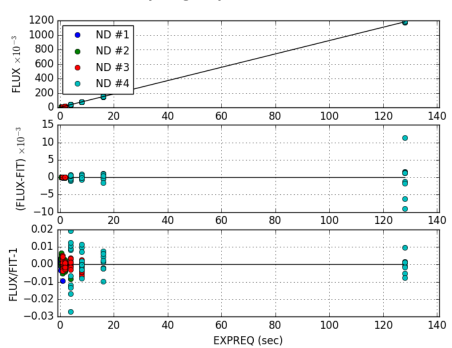




Exposure time: shutter time correction

- Series of exposures with increasing exposure time and different neutral densities filters have been taken (first and second campaigns).
- Non-linearity corrections were needed.

 Assuming at least linearity for low fluxes, we were able to estimate an effective exposure time correction (same result on the 3 arms):



$$\Delta t_{\rm effective} = [{\rm EXPREQ}] + 0.36 \,{\rm s} \pm 0.01 \,{\rm s}$$

Q: What is EXPTIME (in FITS headers)?



Amplifier gain determination (DESI-2657)

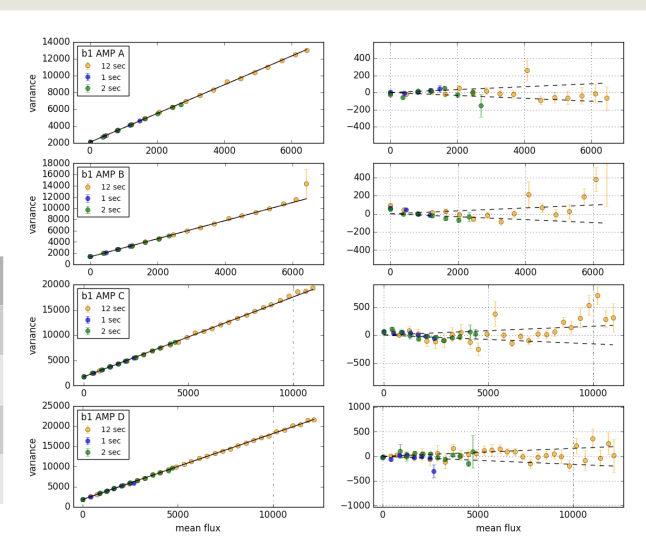
- We measured the amplifier gains with a PTC (Pixel Transfer Curve) (variance versus mean flux curve)
- Amplifier gains were estimated in two ways :
 - Tungsten lamp spectra (DESI-2657),
 - → ramp of exposure time, exposure pairs
 - Flat with flat slit, tungsten, (2017-03-29),
 - → ramp of exposure time, exposure pairs



Amplifier gain determination: PTC (arm B)

- Building PTC (photon transfer curve) for each CCD amplifier
- b amplifiers are reasonably linear
- Using tungsten spectra

Amplifier	gain
B1-A	0.587
B1-B	0.614
B1-C	0.630
B1-D	0.615



See DESI-2657 (JG)

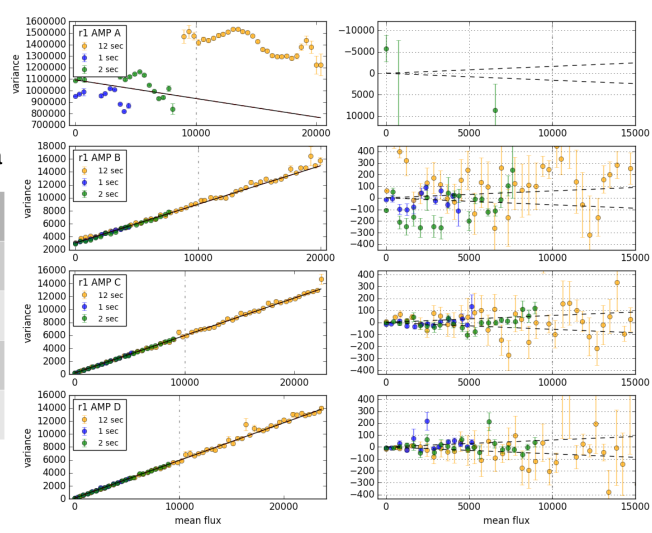


Amplifier gain determination: PTC (arm R)

- Amplifier r1-A unusable
- Other r amplifiers are reasonably linear
- Using tungsten spectra

Amplifier	gain
R1-A	unusable
R1-B	1.658
R1-C	1.726
R1-D	1.723

See DESI-2657 (JG)



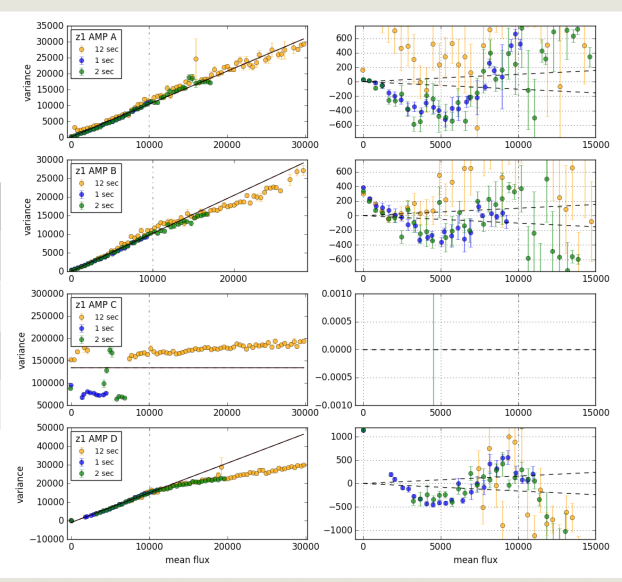


Amplifier gain determination: PTC (arm Z)

- Highly non-linear amplis
- Z1-C unusable
- Using tungsten spectra

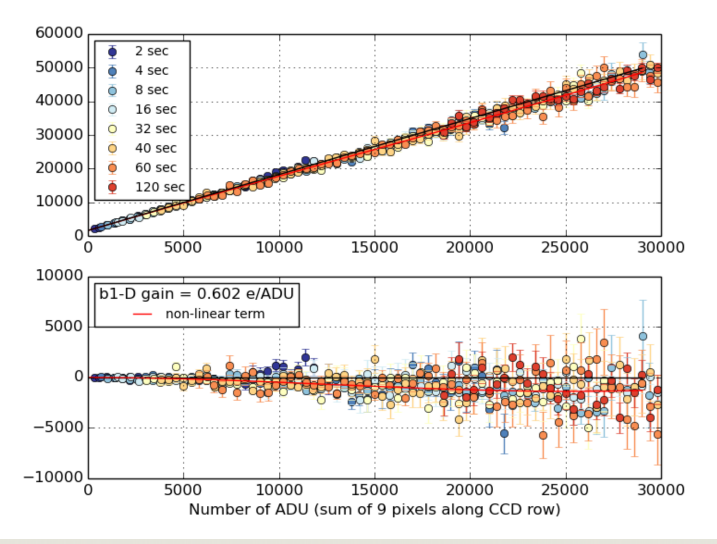
Amplifier	Gain (< 5000)
Z1-A	1.072
Z1-B	1.135
Z1-C	Unusable
Z1-D	0.774

See DESI-2657 (JG)



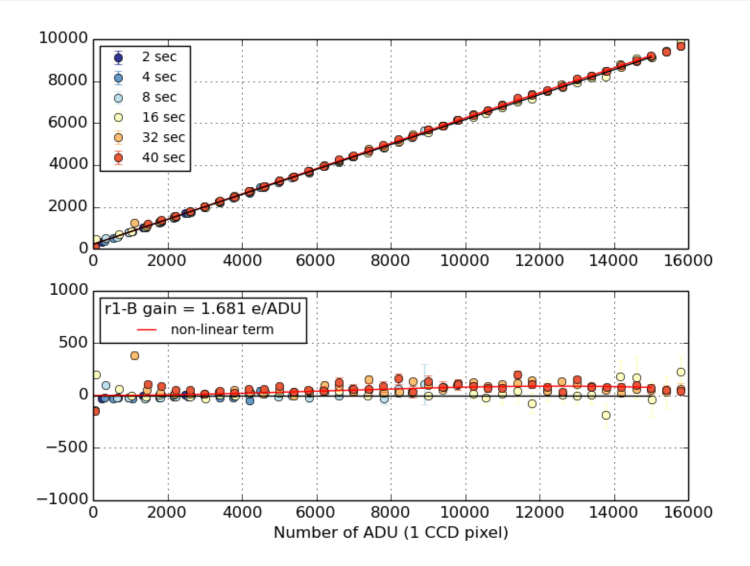


Amplifier gain (flat slit, tungsten): b1-D



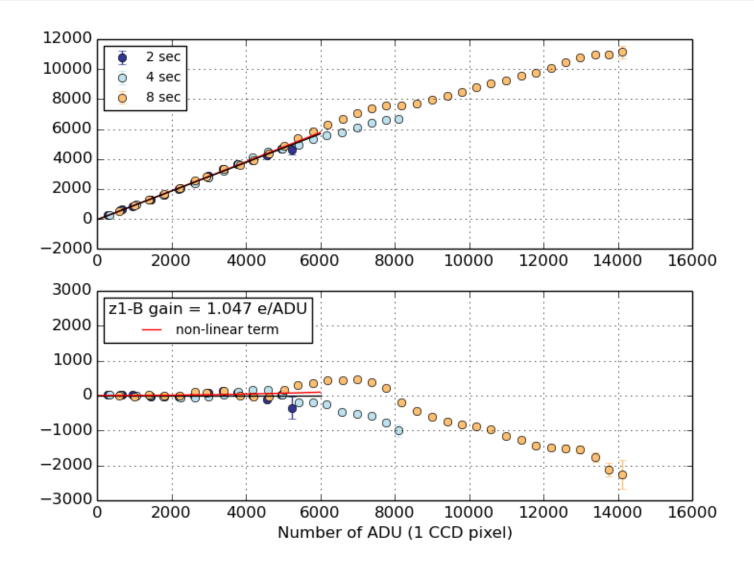


Amplifier gain (flat slit, tungsten): r1-B





Amplifier gain (flat slit, tungsten): z1-B





Amplifier gain determination (flat slit, tungsten)

• Gains obtained with a PTC with flat slit exposure, tungsten lamp :

Amplifier	gain	Amplifier	gain
B1-A	0.546	R1-A	unusable
B1-B	0.619	R1-B	1.681
B1-C	0.624	R1-C	1.666
B1-D	0.602	R1-D	1.677

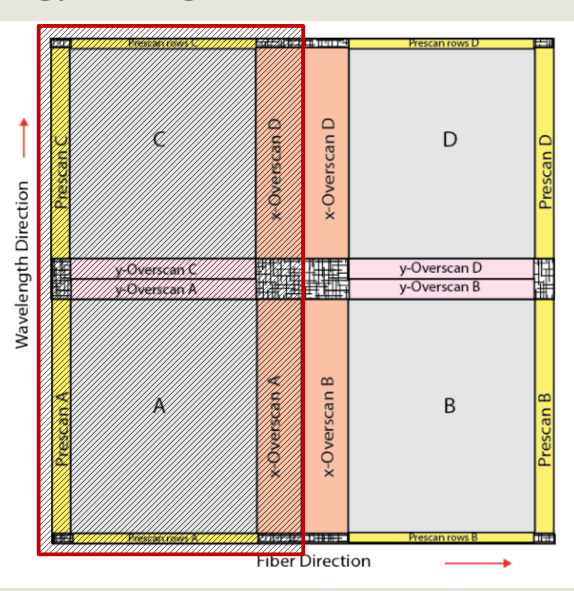
Amplifier	Gain (< 5000)
Z1-A	-
Z1-B	1.047
Z1-C	???
Z1-D	0.687

- For this analysis, we used the gains obtained from the flat slit exposures (seem more reliable)
- For b1 & r1, gain systematics around 3 %
- For z1, huge uncertainties due to the important non-linearity



Measurement strategy: using fibers 11 - 20

- r1-A unusable
- z1-C unusable
- We choose to take LED spectra only with amplifiers B and D
 → fibers 11 to 20
- Limiting the flux
 in all spectra
 (< 5000 ADU in all
 pixels) to avoid
 amplifiers non-linearity





Direct throughput estimate (without a model)

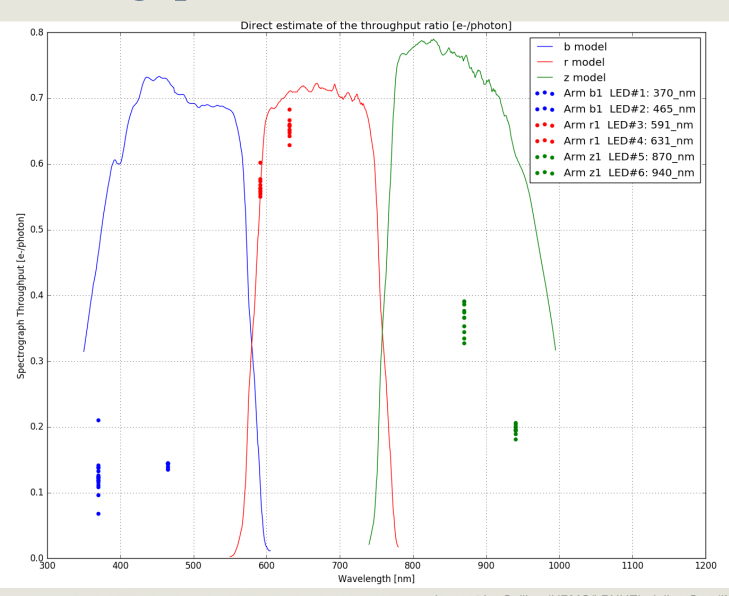
• We first estimate the spectrograph throughput by **dividing** the **integrated flux in each CCD** (for each LED and each fiber 11-20) by the **injected flux (DKD)**:

$$\eta_{\text{[e-/\gamma]}}(\lambda_{\text{LED}}) = (QE_{\text{CCD}} \times T_{\text{optics}}(\lambda_{\text{LED}})) = \frac{\phi_{\text{[e-/s]}}^{\text{CCD}}(\text{LED})}{\phi_{\text{[\gamma/s]}}^{\text{injected}}(\text{LED})}$$

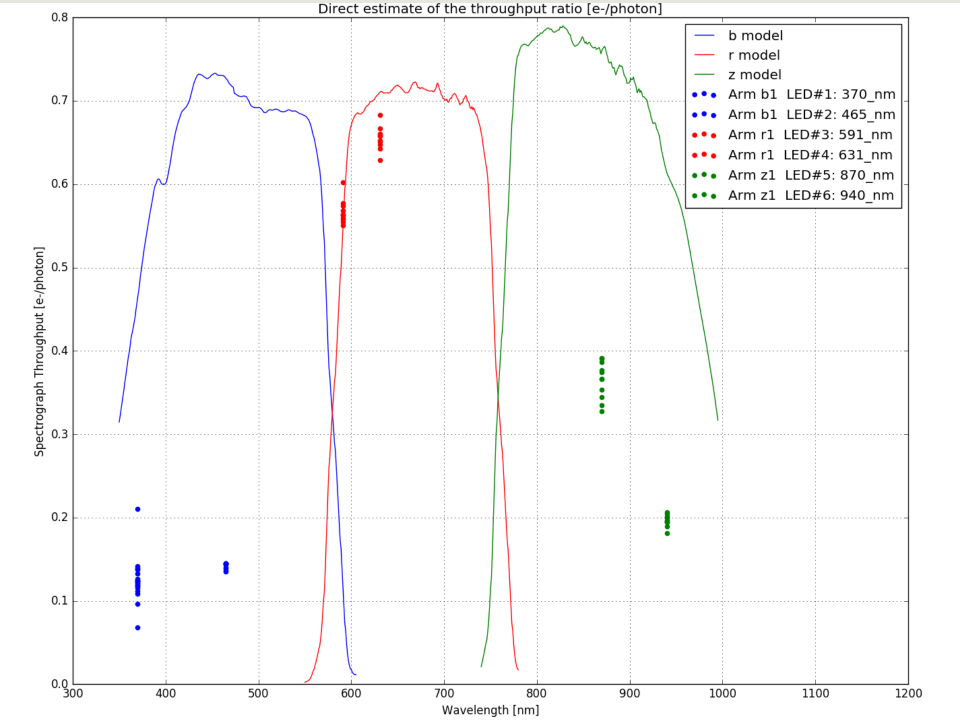
- For the moment, no FRD correction (see below).
- What we got that way is an estimate of the spectrograph throughput at the LED wavelength (weighted by the LED spectrum)
- Comparison with the DESI optical model (without fibers)

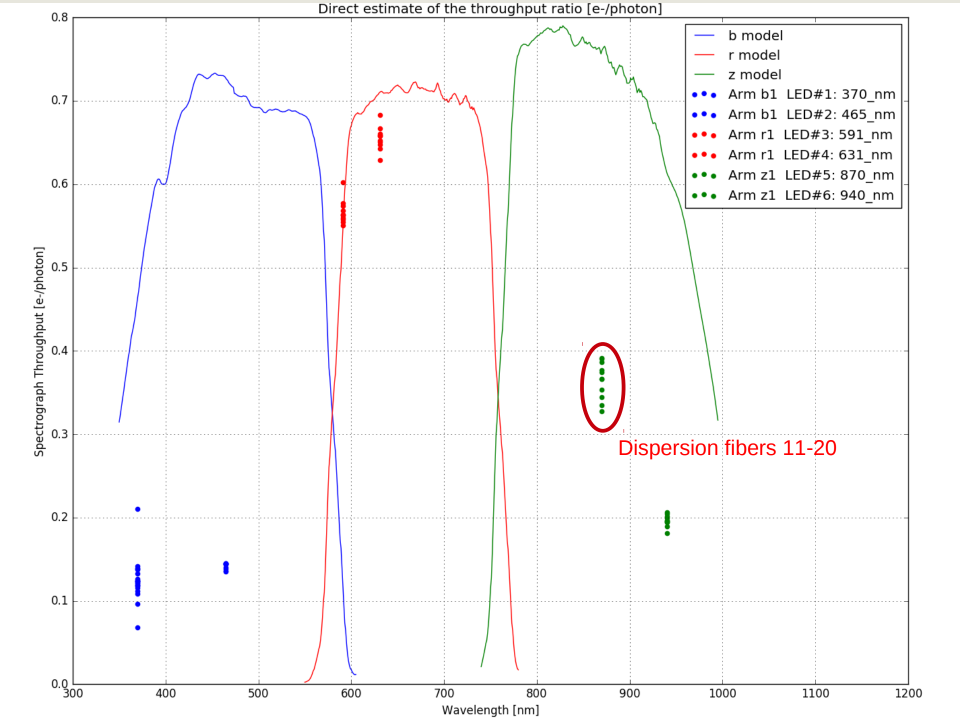


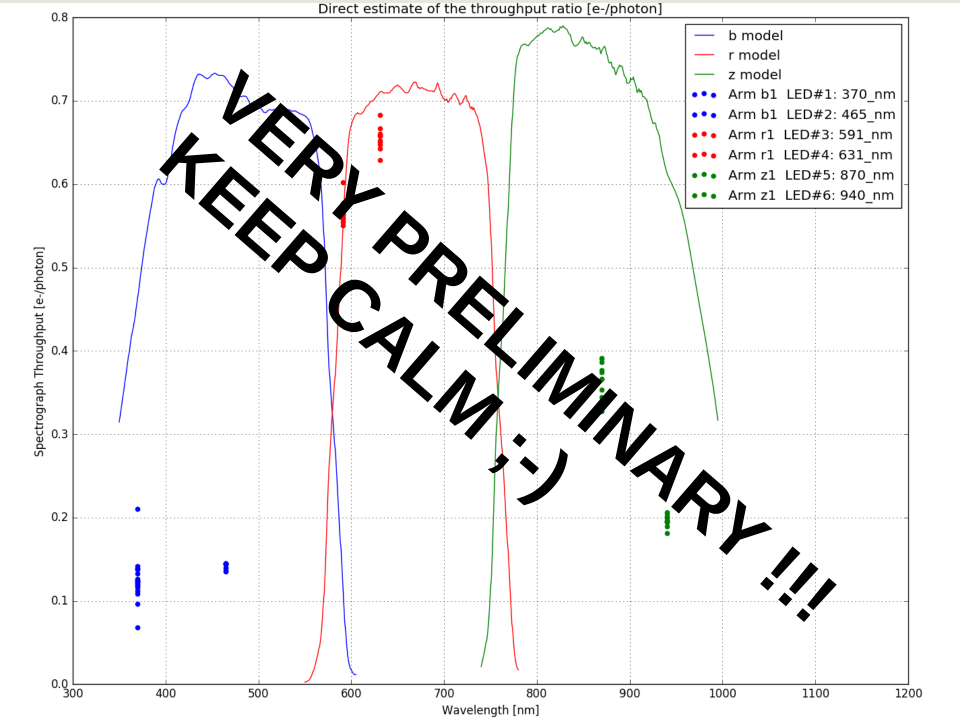
Direct throughput estimate (without a model)





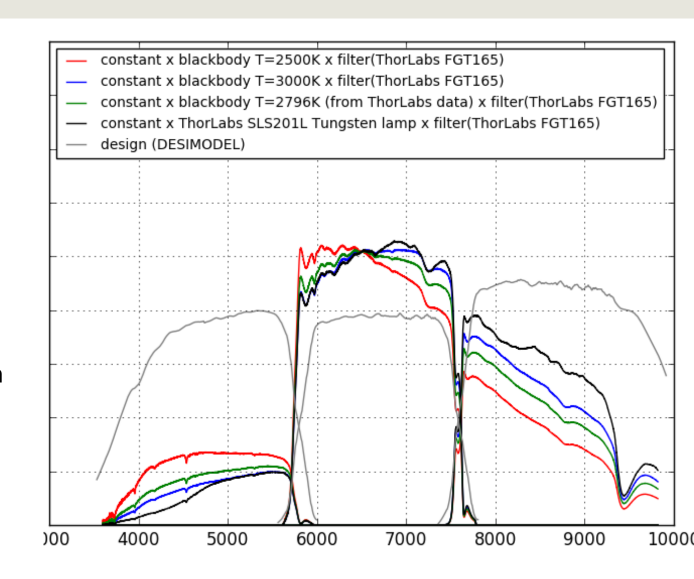






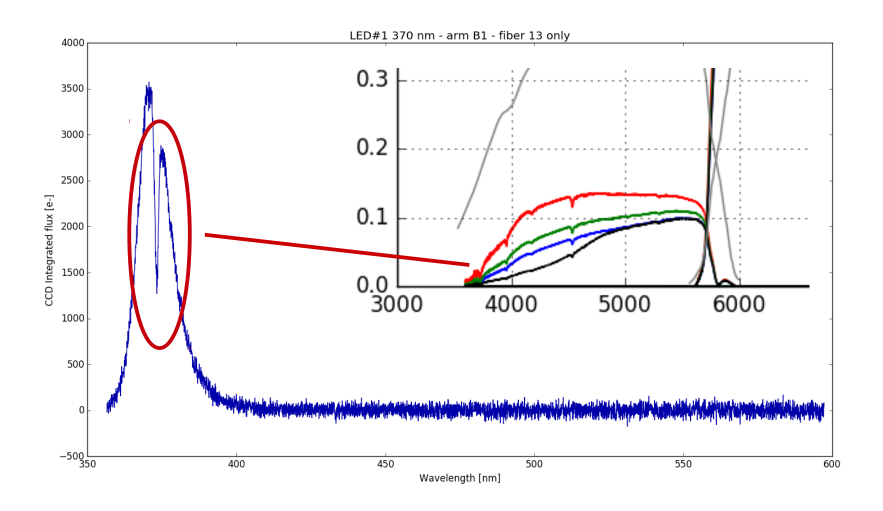
Throughput shape from Tungsten lamp exposures

- Derived from Tungsten lamp exposures
- Hypotheses on Tungsten spectrum (blackbody, Thorlabs specs)
- Normalisation to be determined! Gives the shape of the throughput function
- « Absorption »
 features : some are
 real and also seen in
 LED spectra (see
 below)



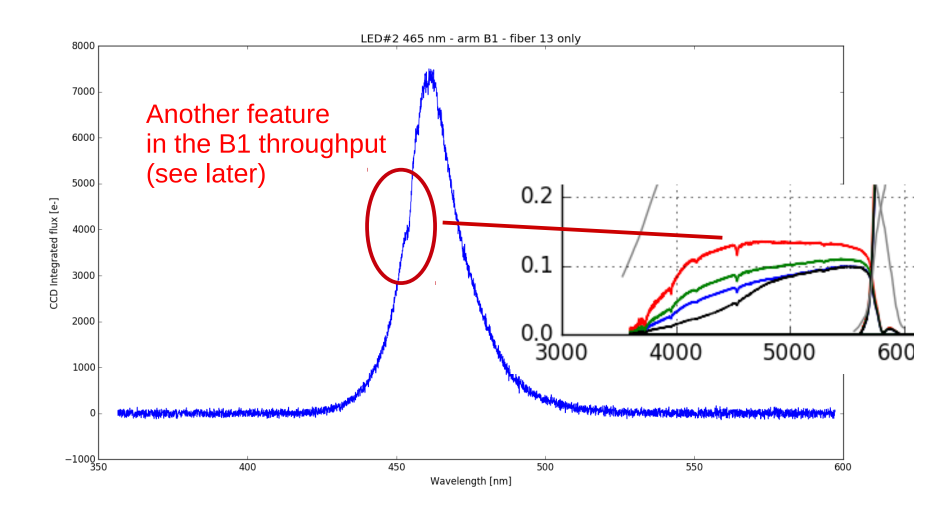


Spectrum in DESI arm B1: LED#1: 370 nm



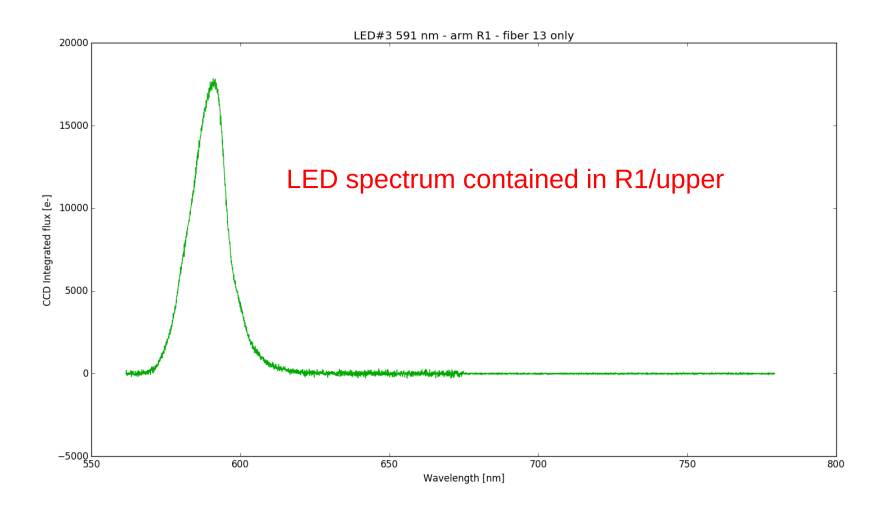


Spectrum in DESI arm B1: LED#2: 465 nm



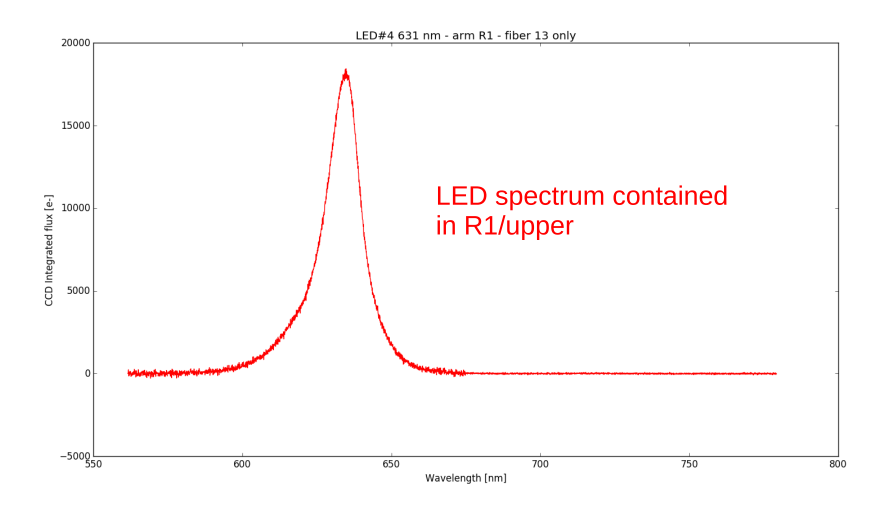


Spectrum in DESI arm R1: LED#3: 591 nm



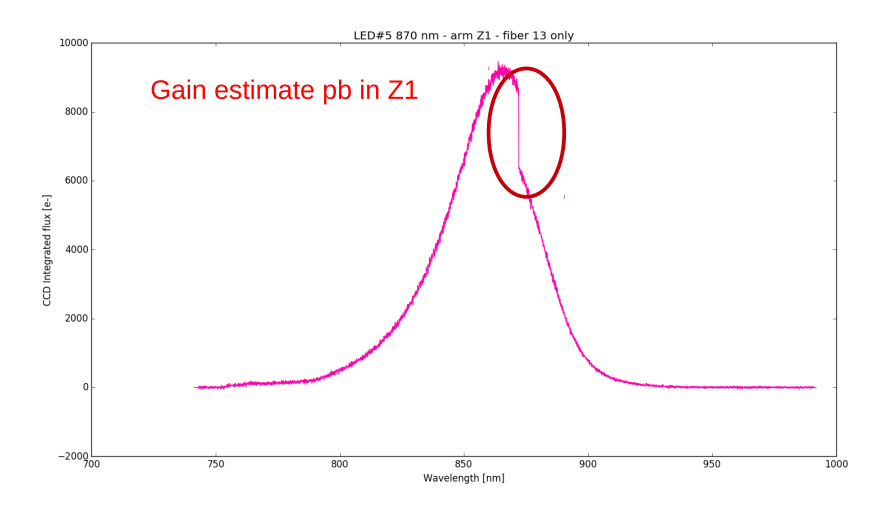


Spectrum in DESI arm R1: LED#4: 631 nm



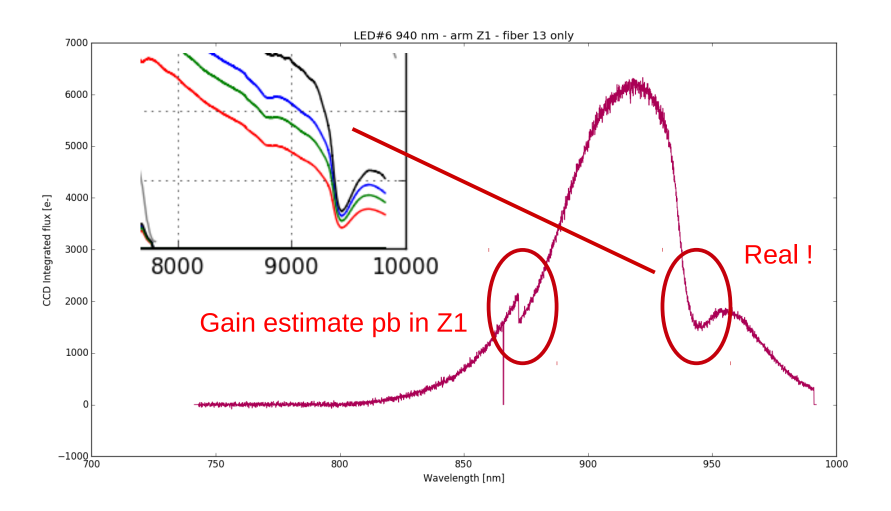


Spectrum in DESI arm Z1: LED#5: 870 nm



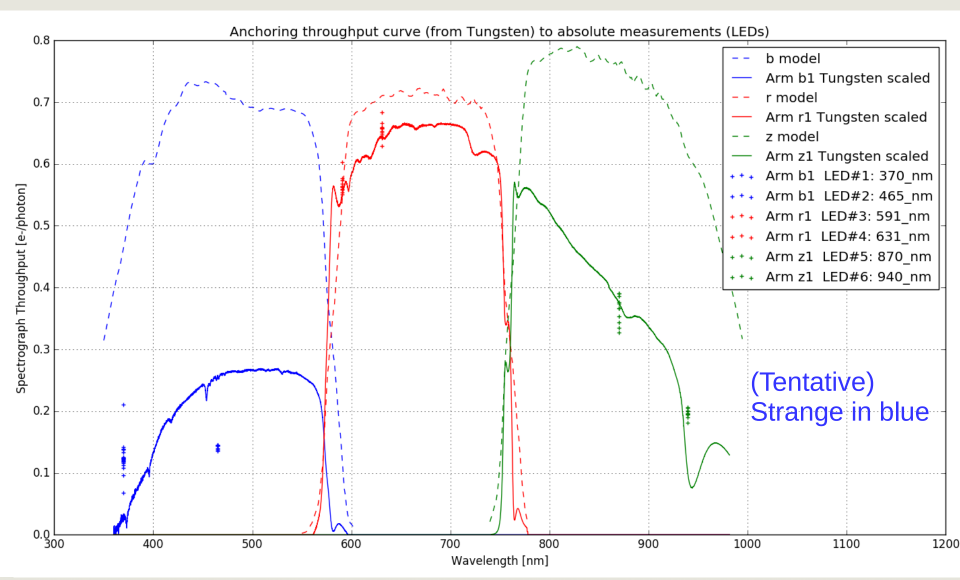


Spectrum in DESI arm Z1: LED#6: 940 nm



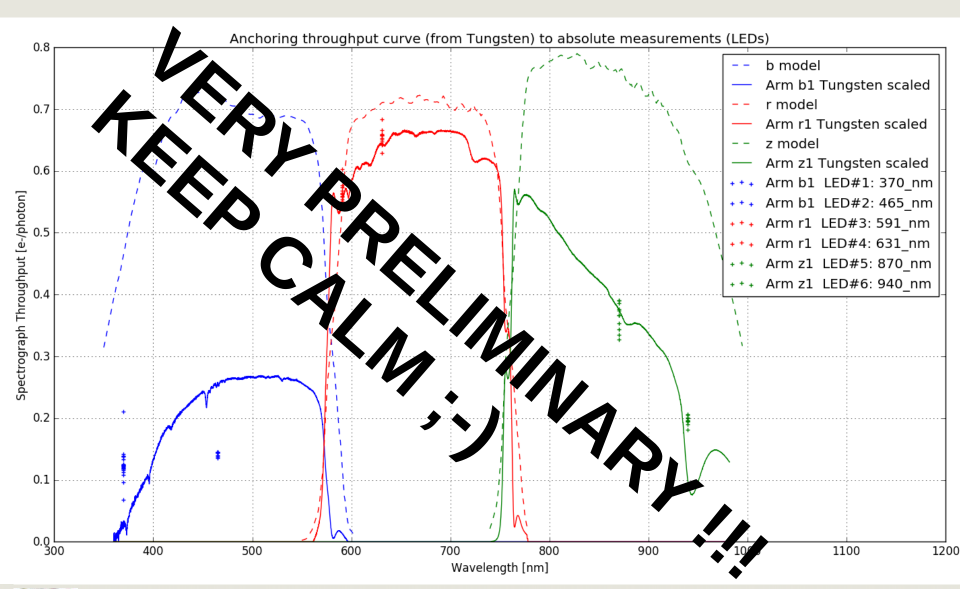


Anchoring Tungsten to LED measurements



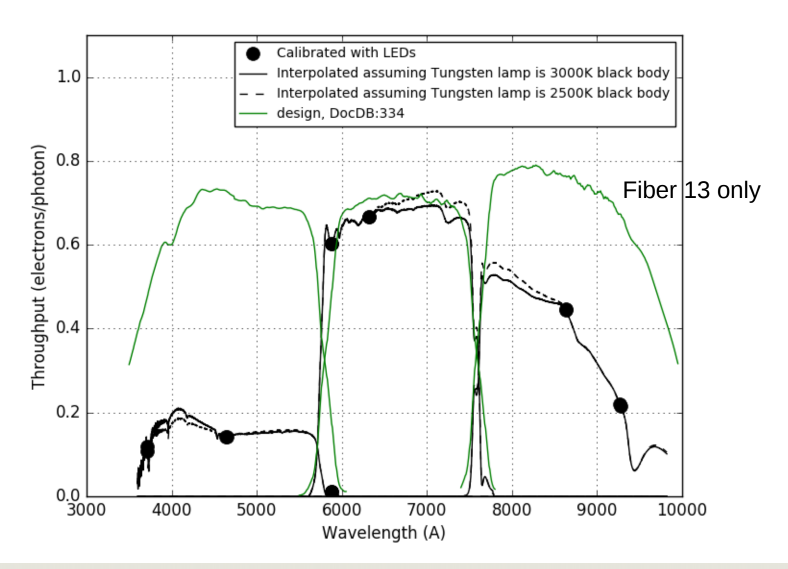


Anchoring Tungsten to LED measurements



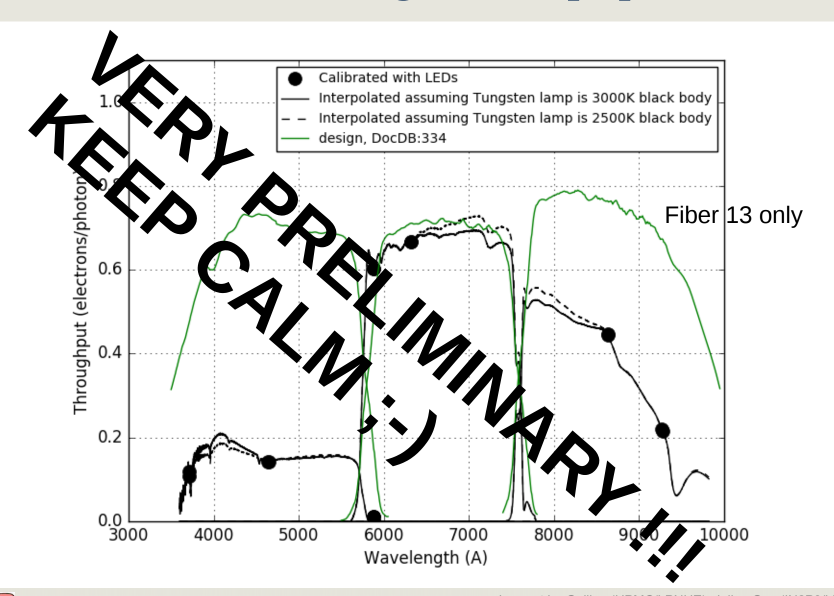


With a model of the tungsten lamp spectrum



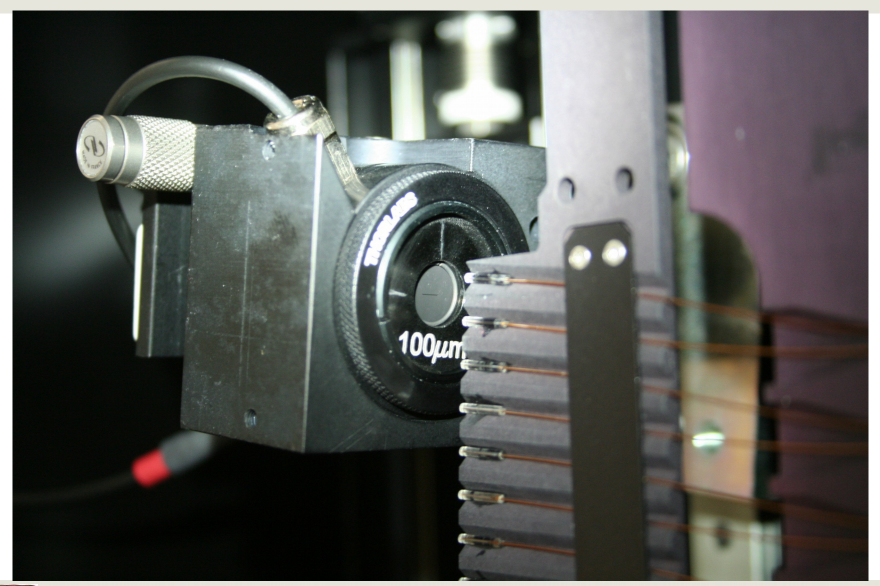


With a model of the tungsten lamp spectrum





Next: estimating the FRD from fiber beam scans

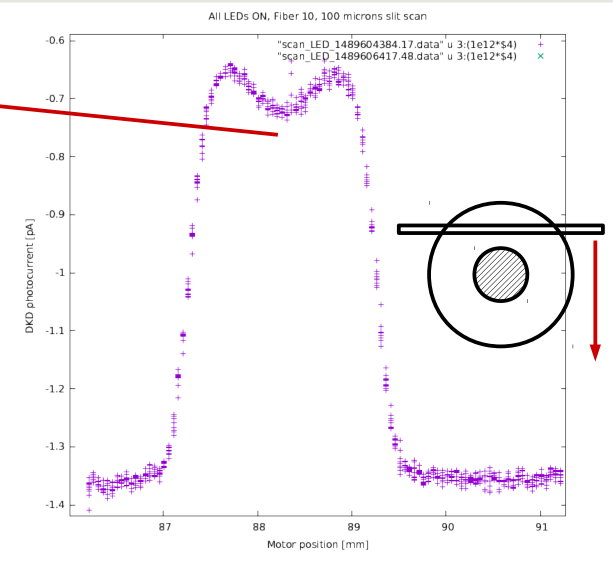




Next: estimating the FRD from fiber beam scans

Beam central occultation (convolved by the 100 microns slit)

- Using the 100 microns slit scans to model the fiber exit beam
- Estimating the Focal Ratio Degradation from this dataset
- Scan shapes vary from fiber to fiber





Preliminary conclusions, and next steps

- ◆ Throughput measurement device **built**, **tested and installed on AMU testbench** at Winlight.
- ◆ 2 measurement campaigns in 2017. Data analysis ongoing.
- ◆ Uncertainties on **gain measurements** (z1 highly non-linear); CCD of low quality.
- ◆ Preliminary results: indications of low throughput in b1
- ◆ Focal Ratio Degradation (FRD) systematic still to be estimated from fiber beam scans and a beam model.

