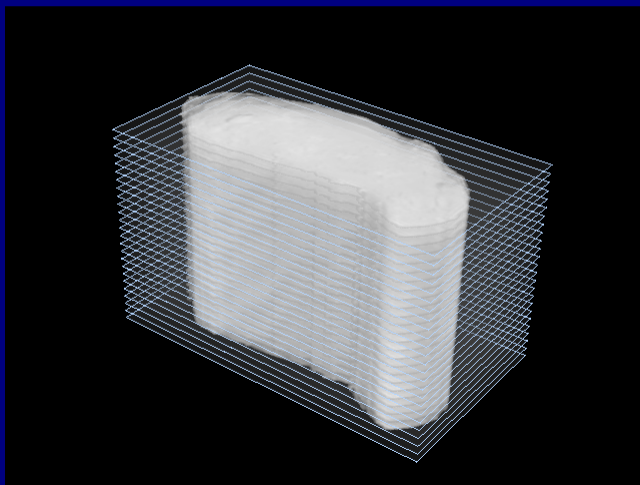


Replenishing the sparse data cubes from the near infrared spectral imager Hyperscout-H of the Hera mission

B. Grieger, J. de León, H. Goldberg, T. Kohout, G. Kovács, M. Küppers, B. V. Nagy, M. Popescu



Replenishing the
sparse data cubes

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DART

Hera

Hyperscout-H

Monochromator
image

Simulated cube

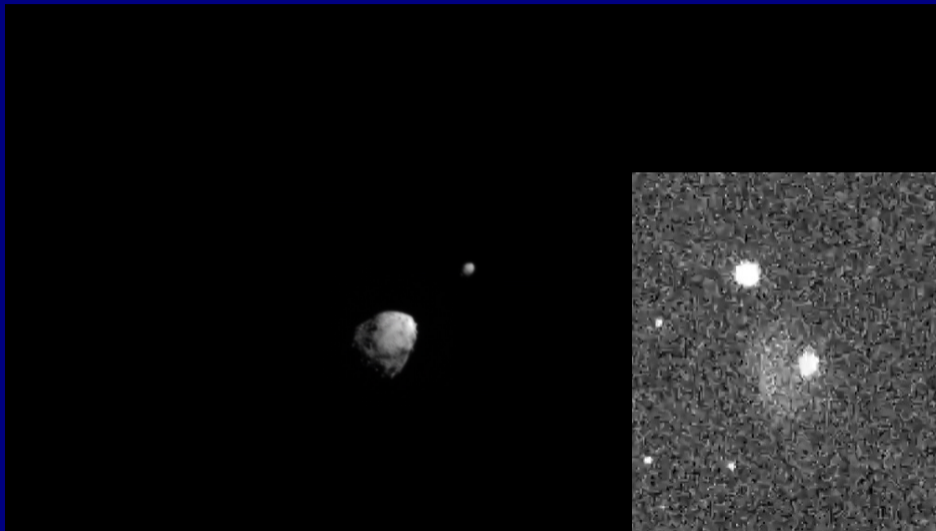
Brightness variations
de2

Reconstructed image
planes

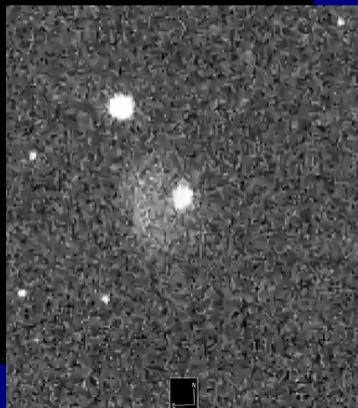
Reconstructed spectra

Conclusions

Double Asteroid Redirection Test (DART)



Impacted Dimorphos on 26th September 2022



Replenishing the sparse data cubes

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Hera

Hyperscout-H

Monochromator image

Simulated cube

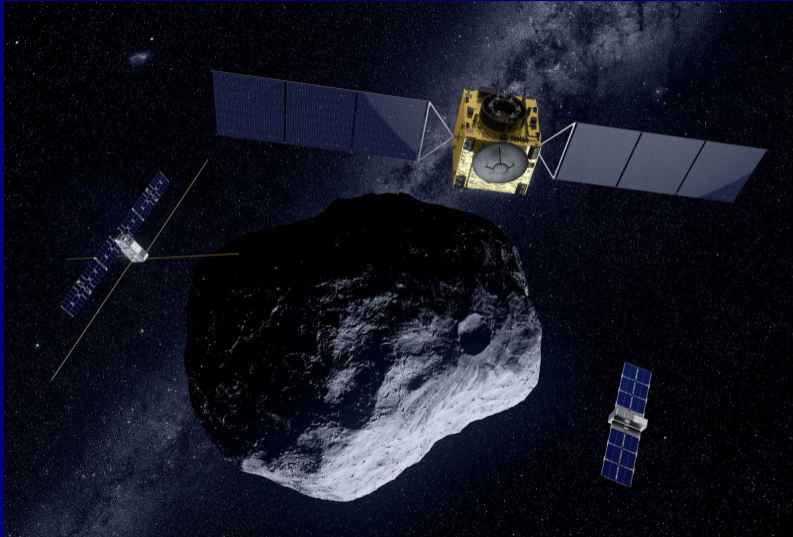
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Hera



Will inspect the Didymos system from late 2026.

Replenishing the
sparse data cubes

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Monochromator
image

Simulated cube

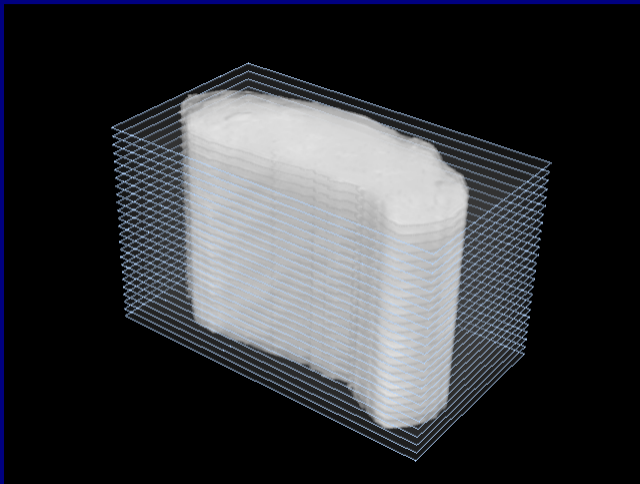
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Hyperscout-H hyperspectral imager



25 at one stroke — 25 images at 25 different wavelengths

Well, not quite ...

Replenishing the sparse data cubes

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Hyperscout-H

Monochromator image

Simulated cube

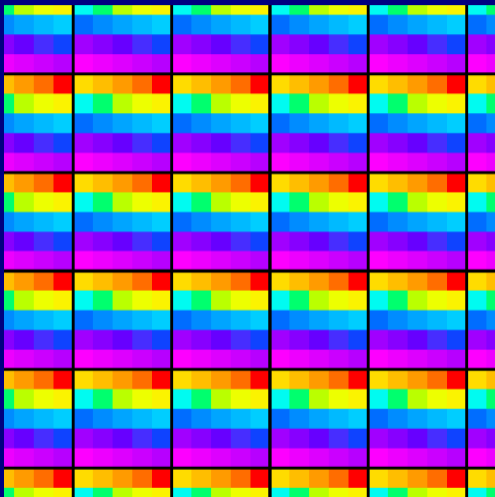
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Macro pixels



- ▶ The sensor has 2048×1088 pixels.
- ▶ These are grouped into macro pixels of 5×5 original pixels,

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Monochromator image

Simulated cube

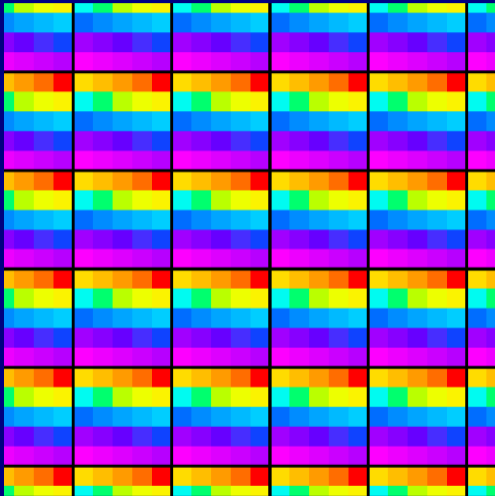
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Macro pixels



- ▶ The sensor has 2048×1088 pixels.
- ▶ These are grouped into macro pixels of 5×5 original pixels, which have 25 different center wavelengths from 657 to 949 nm

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Hera

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Monochromator image

Simulated cube

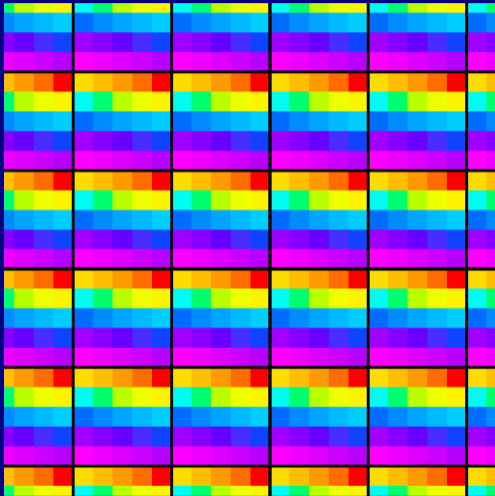
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Macro pixels



- ▶ The sensor has 2048×1088 pixels.
- ▶ These are grouped into macro pixels of 5×5 original pixels, which have 25 different center wavelengths from 657 to 949 nm dubbed F1–F25.

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Monochromator image

Simulated cube

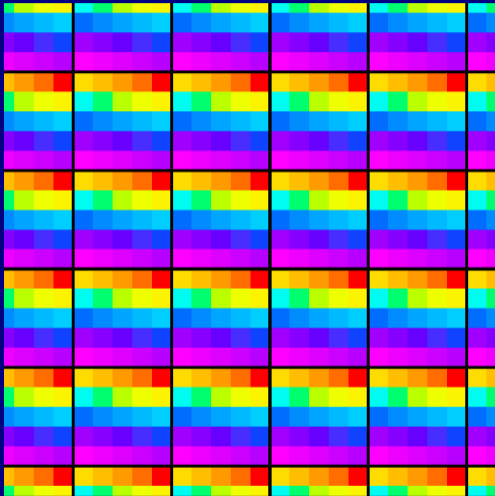
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Macro pixels



- ▶ The sensor has 2048×1088 pixels.
- ▶ These are grouped into macro pixels of 5×5 original pixels, which have 25 different center wavelengths from 657 to 949 nm dubbed F1–F25.
- ▶ Only $\frac{1}{25}$ of the full $2048 \times 1088 \times 25$ cube pixels are populated, i. e., 4%.

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Monochromator image

Simulated cube

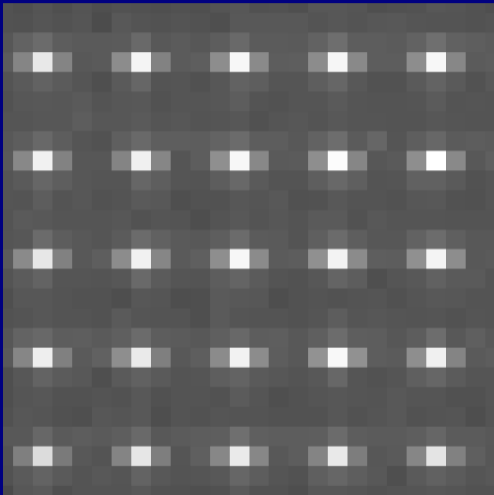
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Monochromator image (25×25 pixels cut out)



- ▶ The monochromator emits light at 700 nm (and – almost – nothing else).

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Monochromator image

Simulated cube

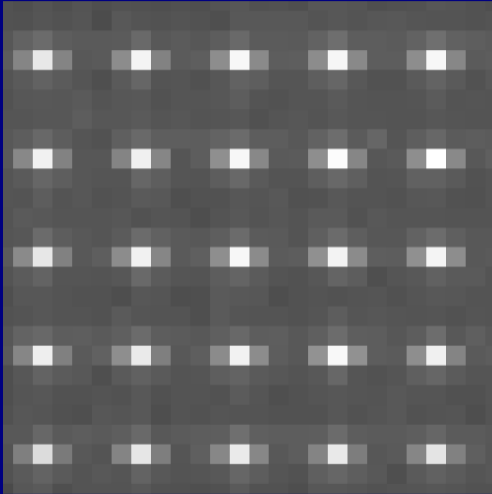
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Monochromator image (25×25 pixels cut out)



- ▶ The monochromator emits light at 700 nm (and – almost – nothing else).
- ▶ This wavelength is picked up by F4

Replenishing the sparse data cubes

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Hera

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Monochromator image

Simulated cube

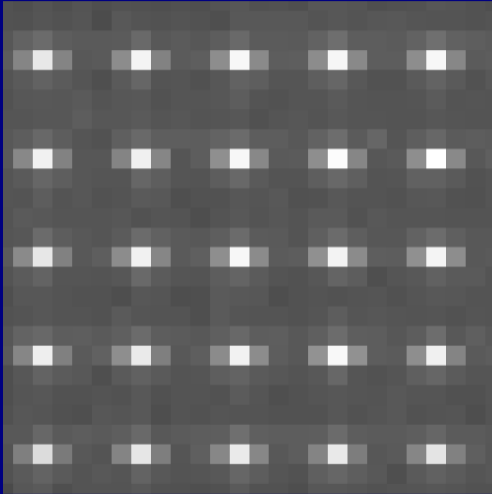
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Monochromator image (25×25 pixels cut out)



- ▶ The monochromator emits light at 700 nm (and – almost – nothing else).
- ▶ This wavelength is picked up by F4 and somewhat by its neighbors F3 and F5.

Replenishing the sparse data cubes

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Monochromator image

Simulated cube

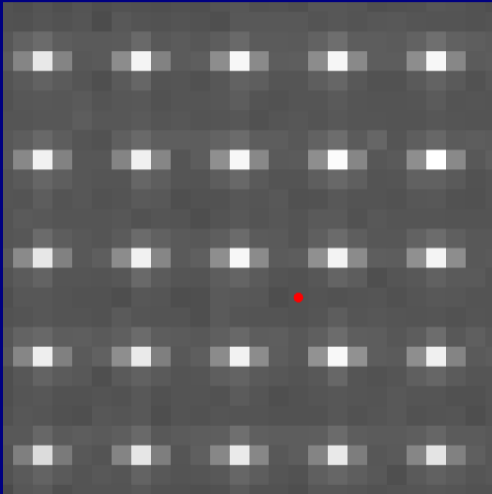
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Monochromator image (25×25 pixels cut out)



- ▶ The monochromator emits light at 700 nm (and – almost – nothing else).
- ▶ This wavelength is picked up by F4 and somewhat by its neighbors F3 and F5.
- ▶ For later reference, ● marks F17.

Replenishing the sparse data cubes

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Monochromator image

Simulated cube

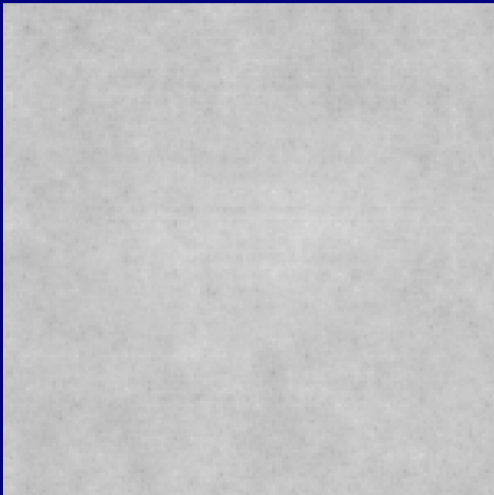
Brightness variations de2

Reconstructed image planes

Reconstructed spectra

Conclusions

Monochromator image (150×150 pixels)



▶ F17 replenished image

Replenishing the
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**Monochromator
image**

Simulated cube

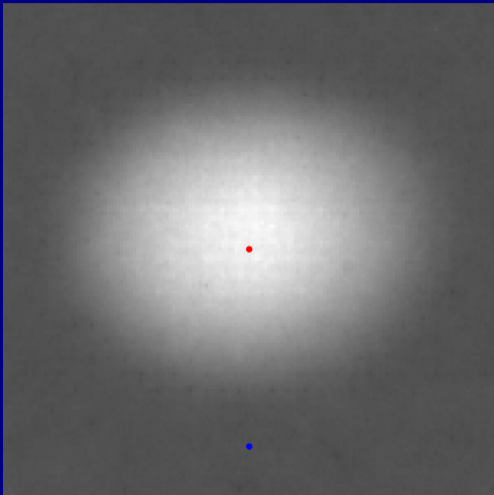
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Monochromator image and spectra



- ▶ F4 replenished image
- ▶ We look at spectra from the replenished cube at ● and ○,
- ▶ which are in F17 pixels.

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Monochromator image

Simulated cube

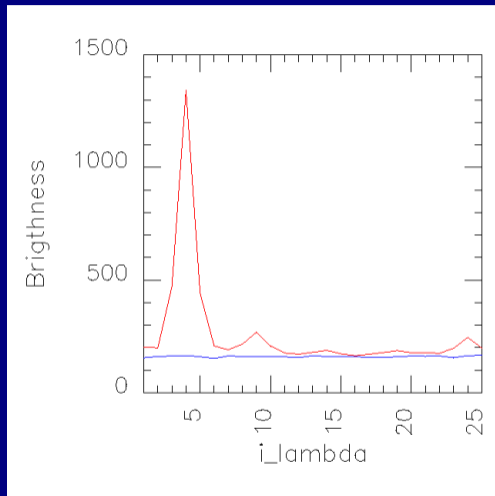
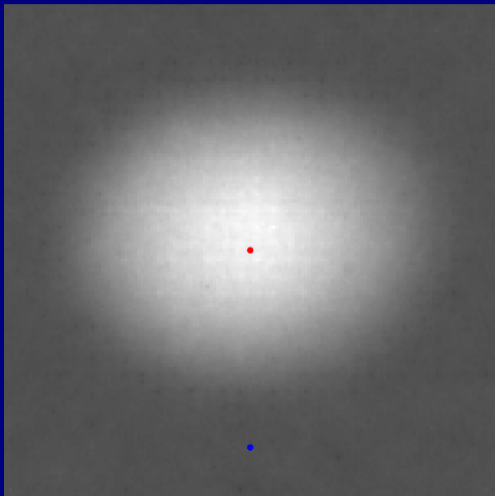
Brightness variations
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Reconstructed spectra

Conclusions

Monochromator image and spectra



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Monochromator image

Simulated cube

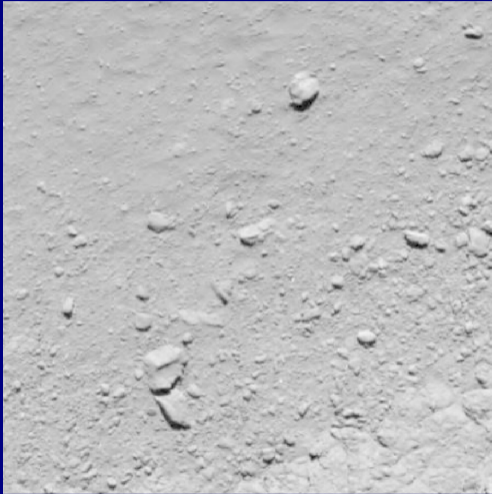
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Simulated cube (F1, 450×450 pixels cut out)



- ▶ Easy case: spectrum is the same everywhere.
- ▶ But there are brightness variations, mostly due to shading.

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Monochromator image

Simulated cube

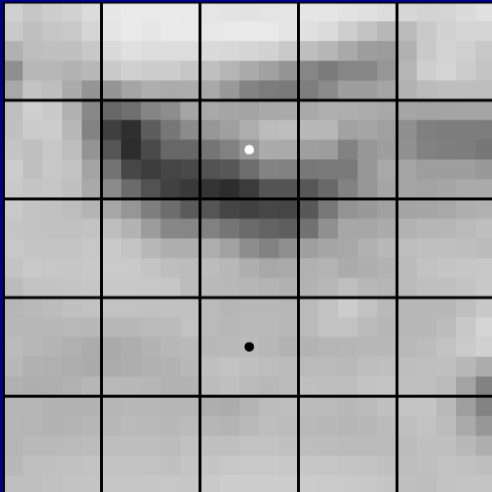
Brightness variations
de2

Reconstructed image
planes

Reconstructed spectra

Conclusions

Simulated cube (F1, 25×25 pixels cut out)



- ▶ Easy case: spectrum is the same everywhere.
- ▶ But there are brightness variations, mostly due to shading.

Replenishing the sparse data cubes

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Monochromator image

Simulated cube

Brightness variations

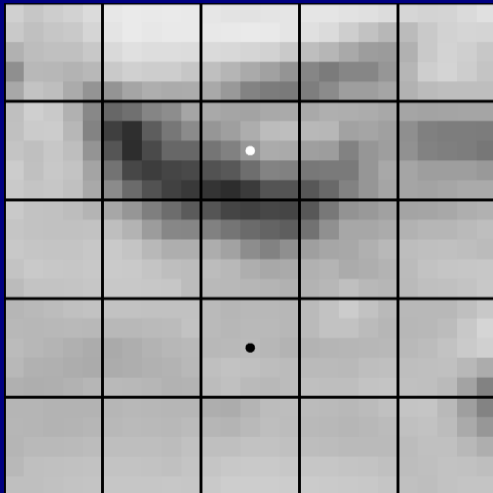
de2

Reconstructed image planes

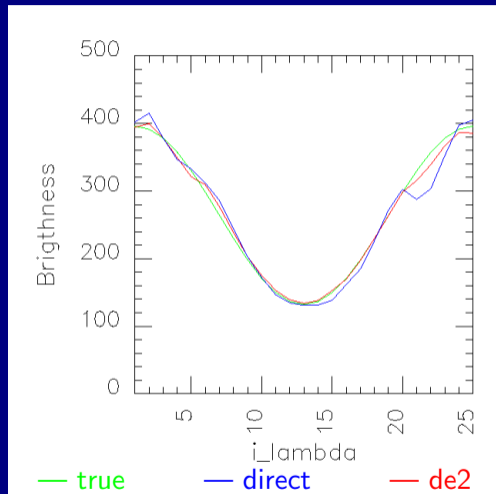
Reconstructed spectra

Conclusions

Simulated cube (F1, 25×25 pixels cut out)



○ smooth brightness



Replenishing the sparse data cubes

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Monochromator image

Simulated cube

Brightness variations

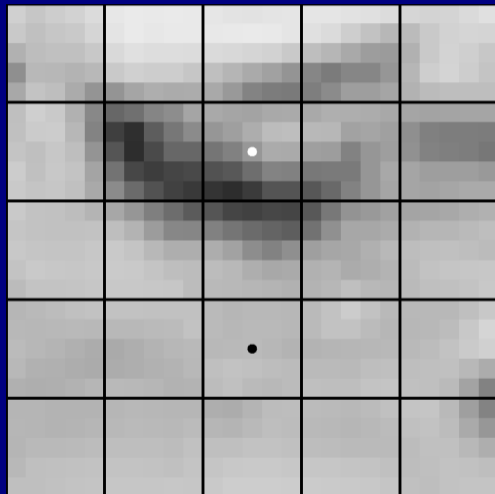
de2

Reconstructed image planes

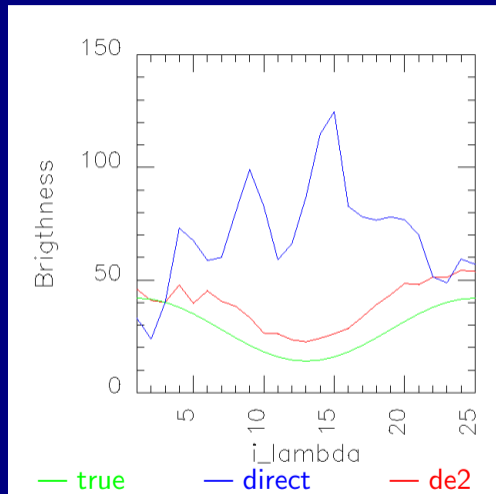
Reconstructed spectra

Conclusions

Simulated cube (F1, 25×25 pixels cut out)



- uneven brightness



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Conclusions

The de2 approach



We only have a single measurement $f'(i, j, k_{i,j})$ at each spatial pixel (i, j) .

- ▶ Separate the normalized spectrum $\hat{f}(i, j, k)$ and the brightness scaling factor $b(i, j)$, so that the retrieved spectrum is $f(i, j, k) = b(i, j) \hat{f}(i, j, k)$.
- ▶ We use only *ratios* of measured values from two adjacent pixels, e. g., $\frac{f'(i, j, k_{i,j})}{f'(i, j+1, k_{i,j+1})}$.
- ▶ This allows to compute $\hat{f}(i, j, k_{i,j})$ from its nearest neighbors:

$$\hat{f}(i, j, k_{i,j}) = \frac{1}{4} \hat{f}(i, j+1, k_{i,j+1}) \frac{f'(i, j, k_{i,j})}{f'(i, j+1, k_{i,j+1})} + \dots$$

- ▶ To compute $\hat{f}(i, j, k)$ for $k \neq k_{i,j}$, we assume that \hat{f} is spatially smooth:

$$\hat{f}(i, j, k_{i,j}) = \frac{1}{4} \hat{f}(i, j+1, k_{i,j}) + \dots$$

- ▶ When \hat{f} has converged, we set $b(i, j) = \frac{f'(i, j, k_{i,j})}{\hat{f}(i, j, k_{i,j})}$

Replenishing the sparse data cubes

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Conclusions

The de2 approach



We only have a single measurement $f'(i, j, k_{i,j})$ at each spatial pixel (i, j) .

- ▶ Separate the normalized spectrum $\hat{f}(i, j, k)$ and the brightness scaling factor $b(i, j)$, so that the retrieved spectrum is $f(i, j, k) = b(i, j) \hat{f}(i, j, k)$.

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- ▶ To compute $\hat{f}(i, j, k)$ for $k \neq k_{i,j}$, we assume that \hat{f} is spatially smooth:

$$\hat{f}(i, j, k_{i,j}) = \frac{1}{4} \hat{f}(i, j+1, k_{i,j}) + \dots$$

- ▶ When \hat{f} has converged, we set $b(i, j) = \frac{f'(i, j, k_{i,j})}{\hat{f}(i, j, k_{i,j})}$

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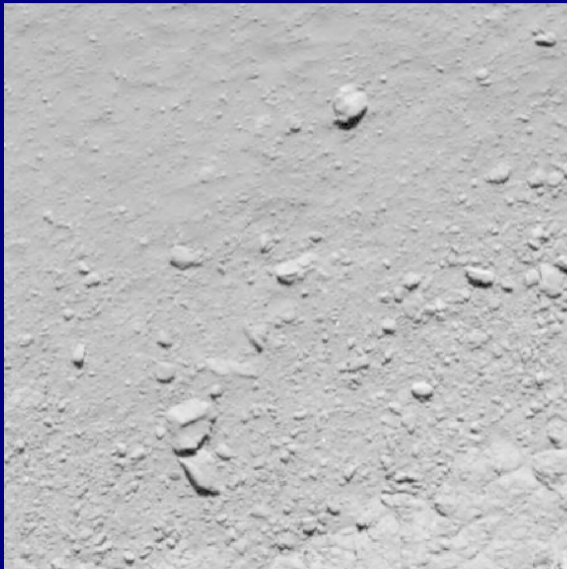
de2

Reconstructed image planes

Reconstructed spectra

Conclusions

Simulated cube (F1, 450×450), still the easy case



Simulation

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Simulated cube (F1, 450×450), still the easy case



Direct replenishing (nearest micro pixel)

Replenishing the sparse data cubes

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Monochromator image

Simulated cube

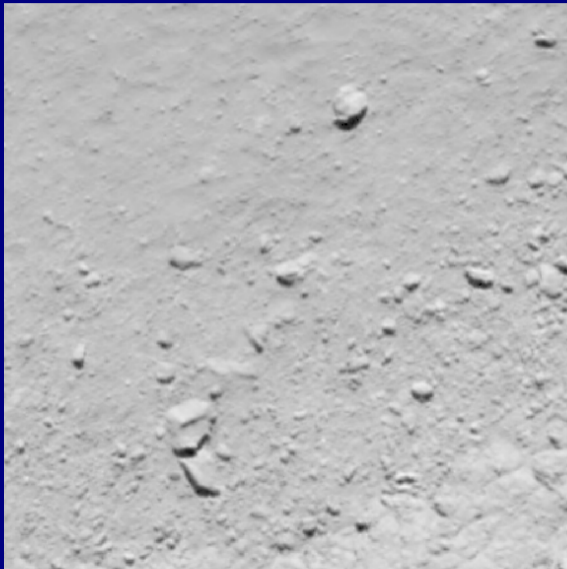
Brightness variations
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Simulated cube (F1, 450×450), still the easy case



de2 replenishing

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Monochromator
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Simulated cube

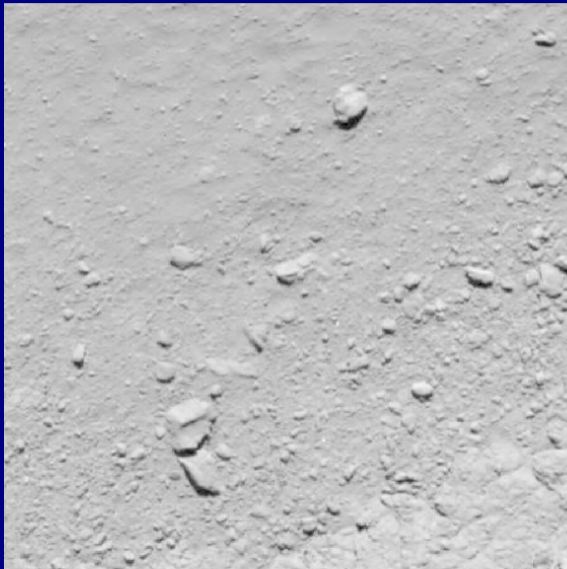
Brightness variations
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Simulated cube (F1, 450×450), still the easy case



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Simulated cube

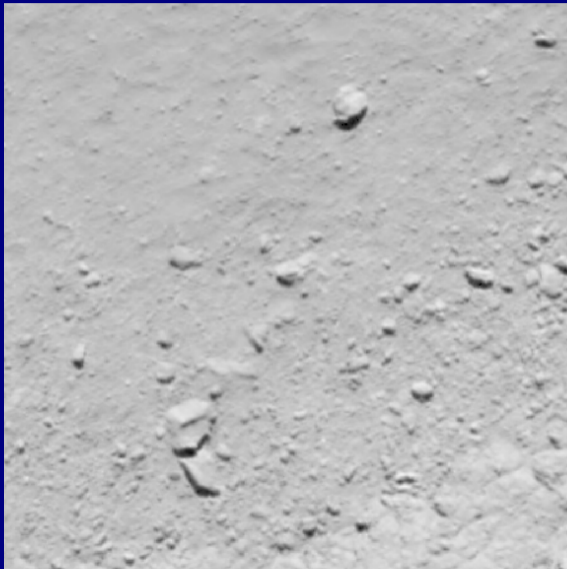
Brightness variations
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Simulated cube (F1, 450×450), still the easy case



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Simulated cube

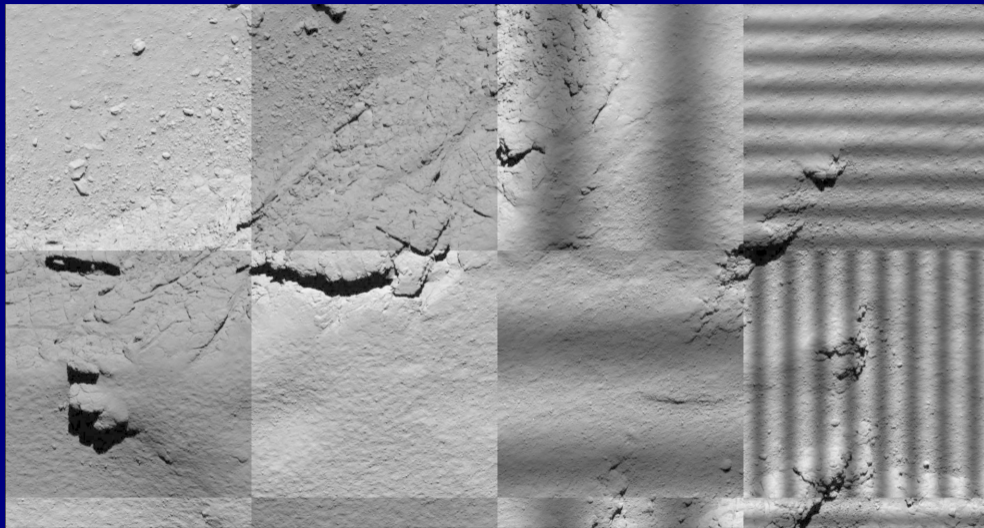
Brightness variations
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Simulated cube (F1), full 2048×1088



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Simulated cube

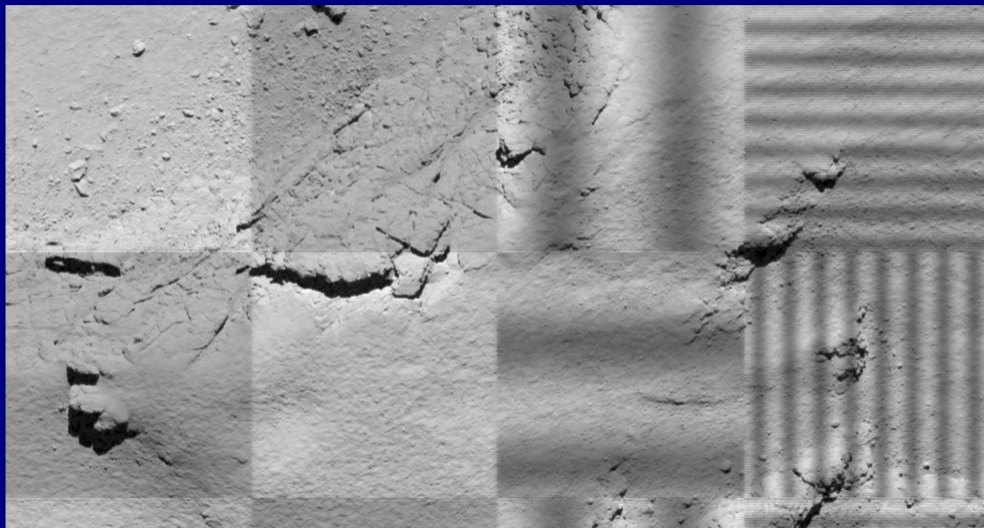
Brightness variations
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Simulated cube (F1), full 2048×1088



de2 replenishing

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Simulated cube

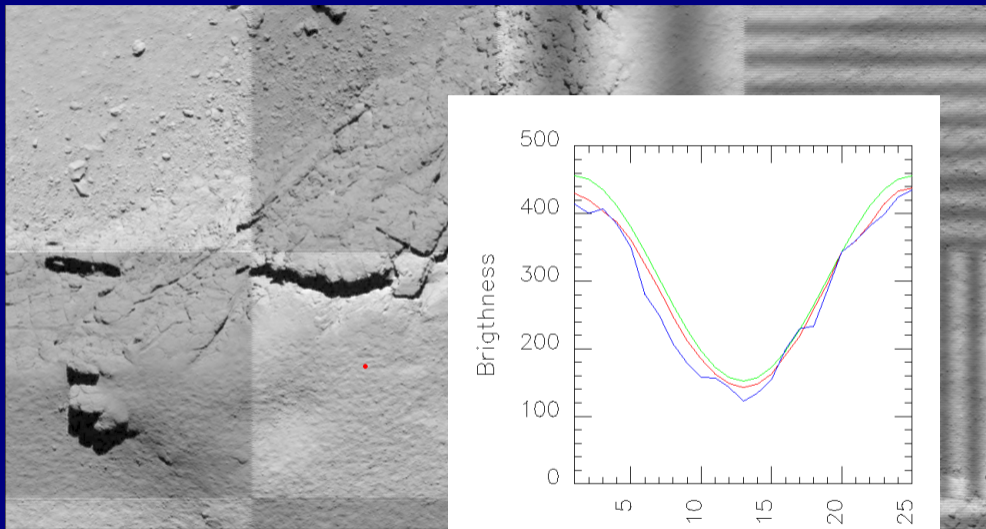
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Simulated cube (F1, full 2048×1088)



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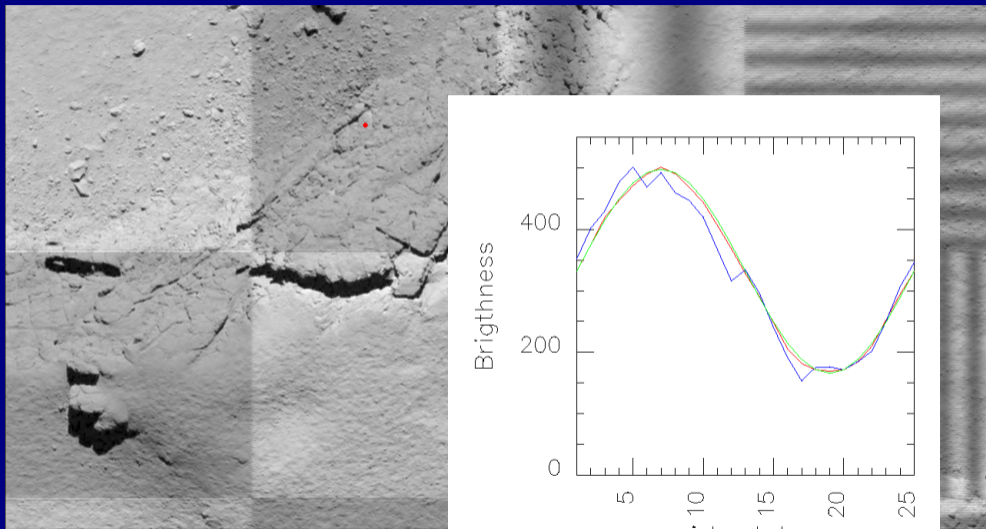
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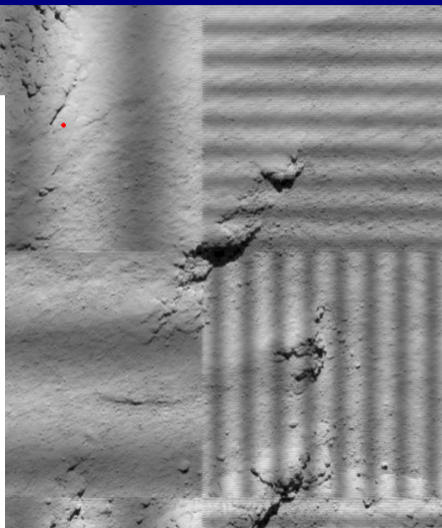
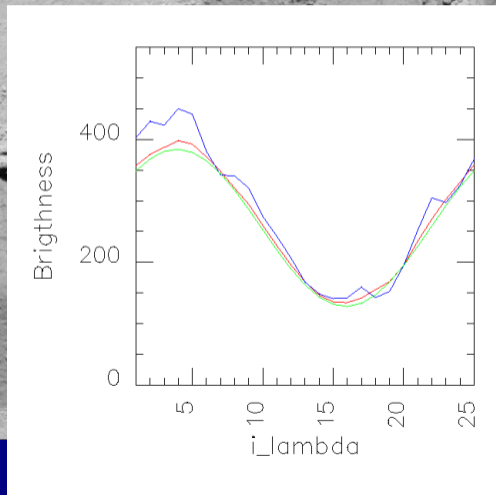
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Simulated cube (F1, full 2048×1088)

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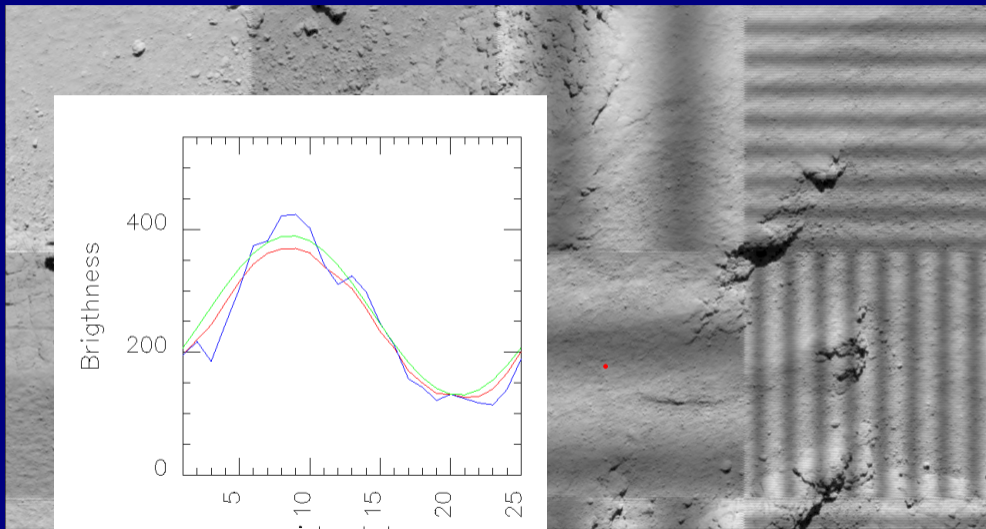
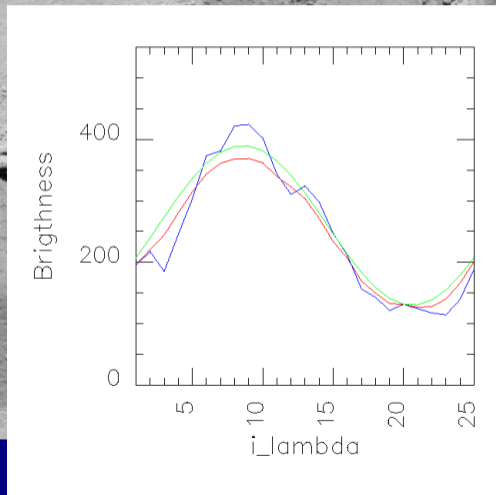
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Simulated cube (F1, full 2048×1088)

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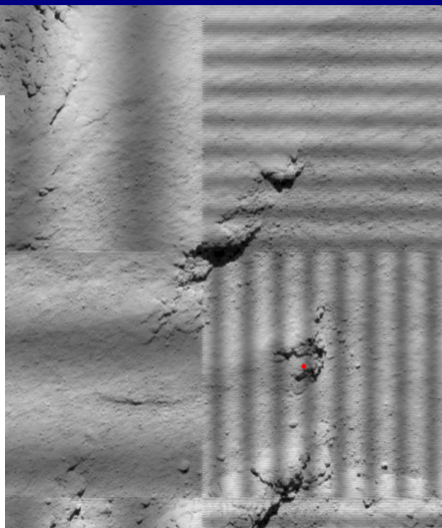
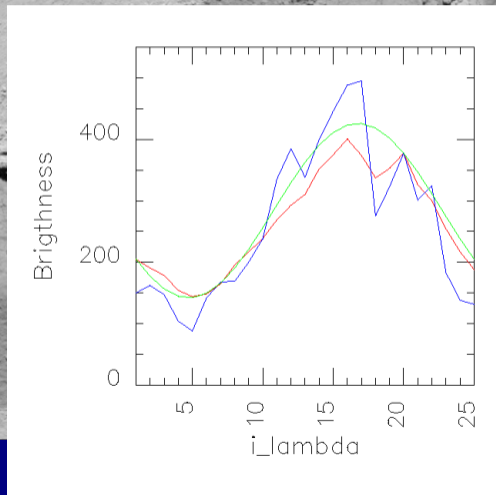
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Simulated cube (F1, full 2048×1088)

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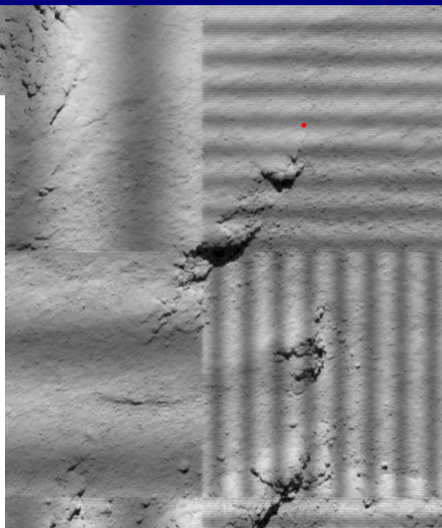
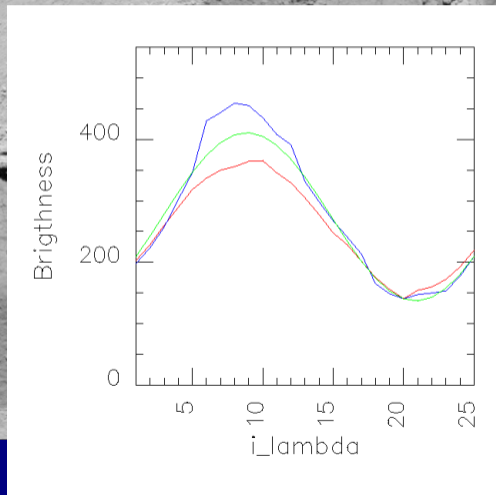
Simulated cube

Brightness variations
de2

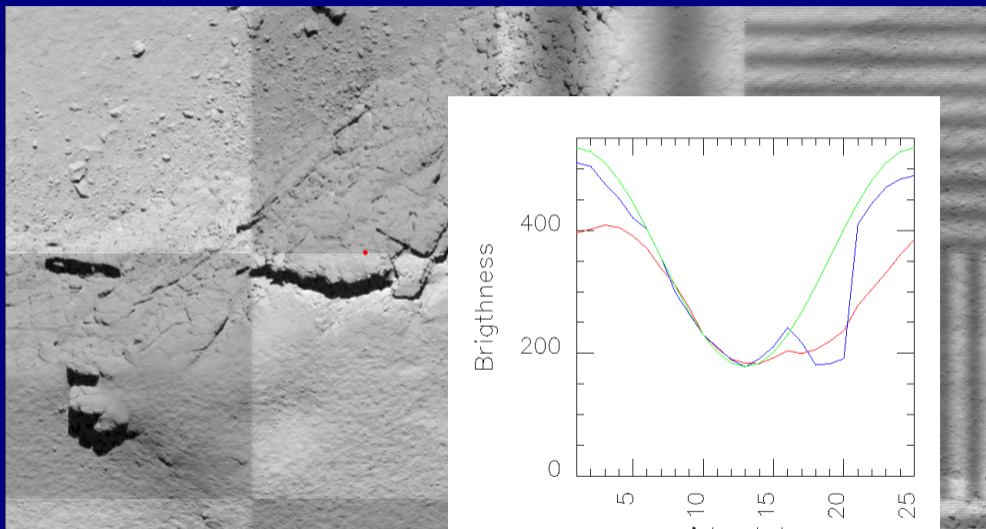
Reconstructed image
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Simulated cube (F1, full 2048×1088)



Replenishing the sparse data cubes

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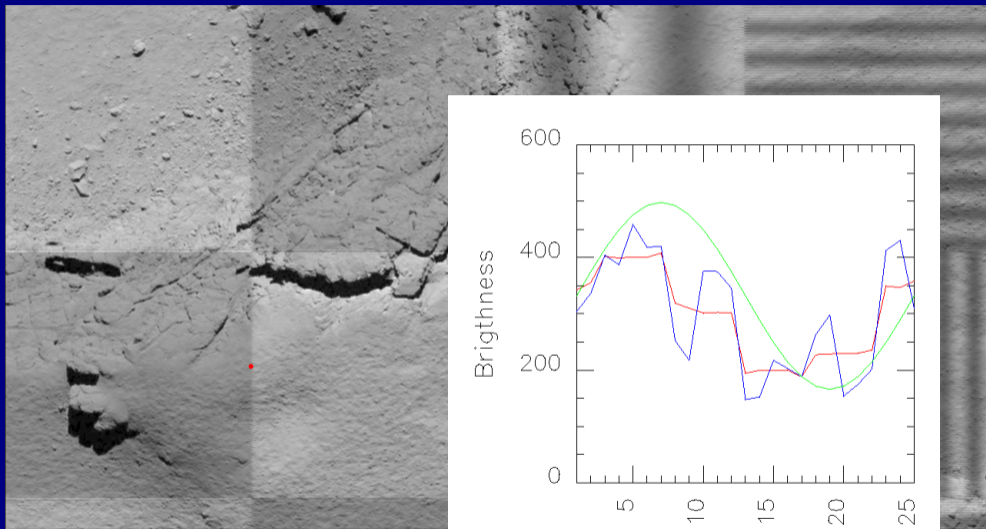
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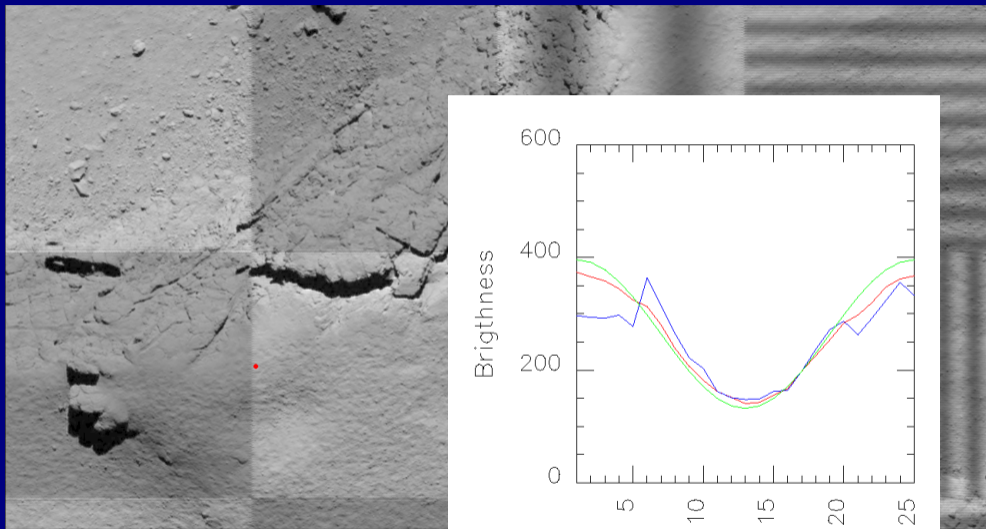
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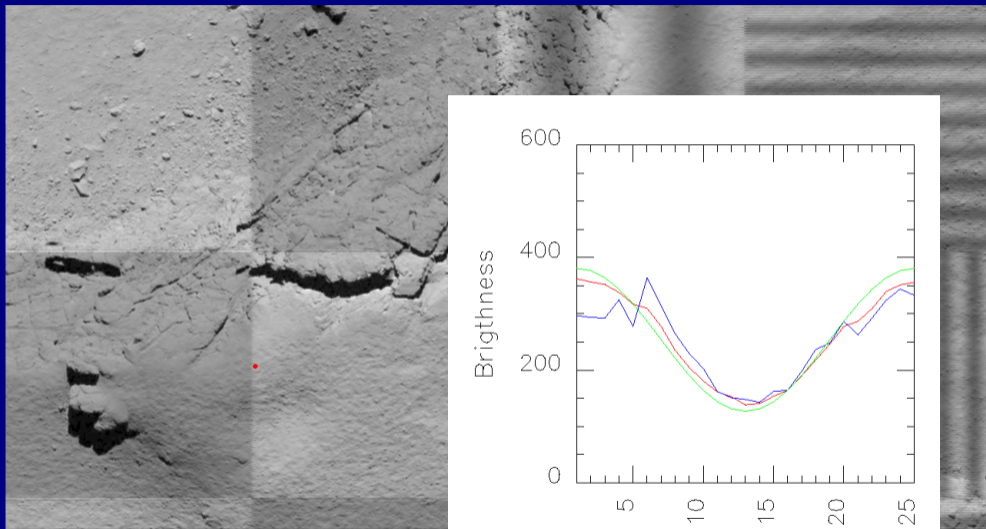
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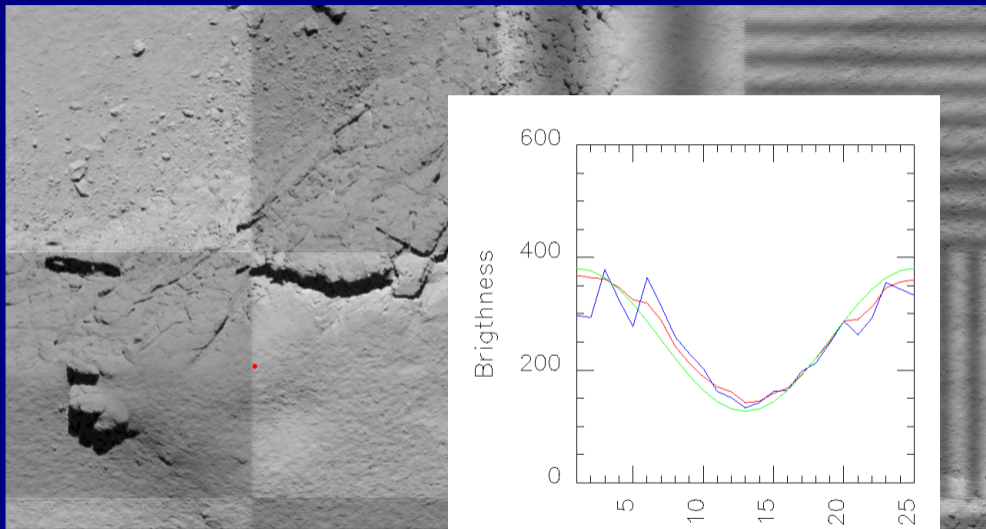
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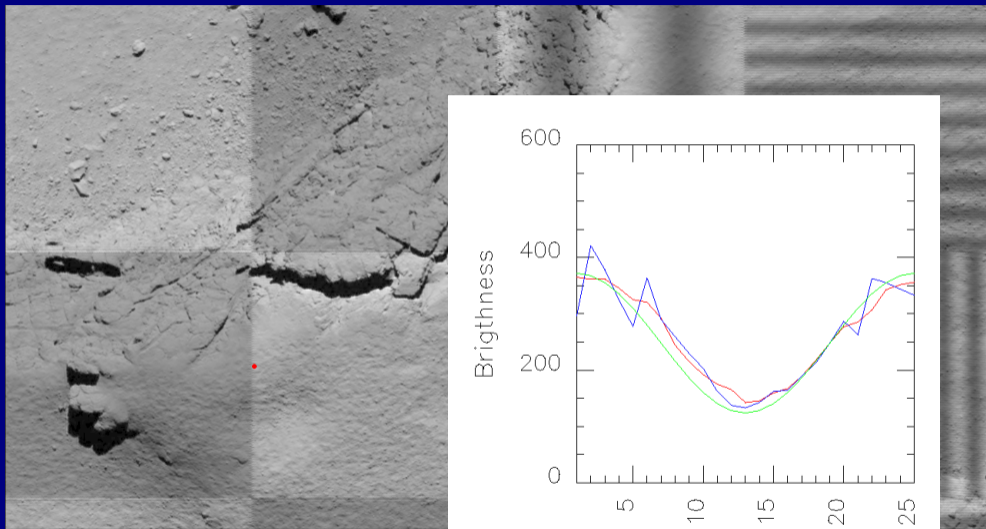
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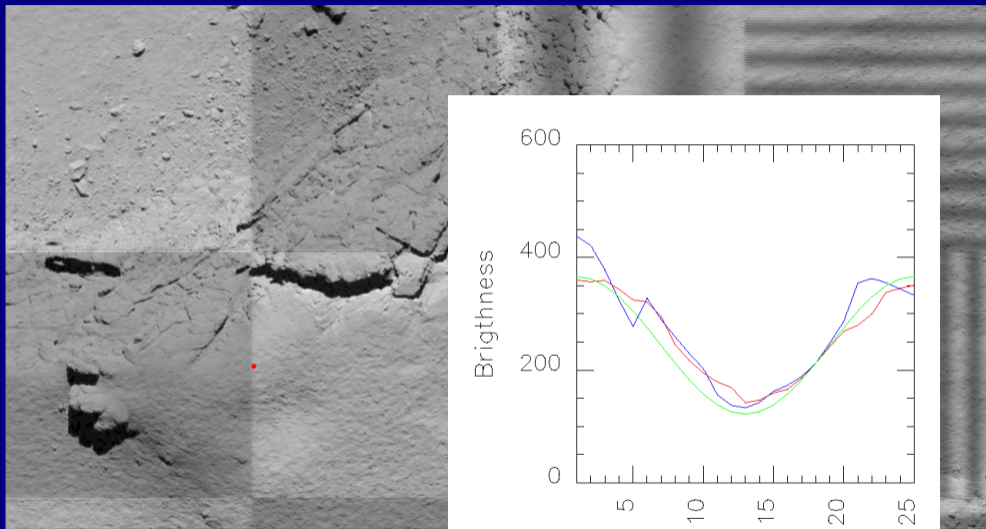
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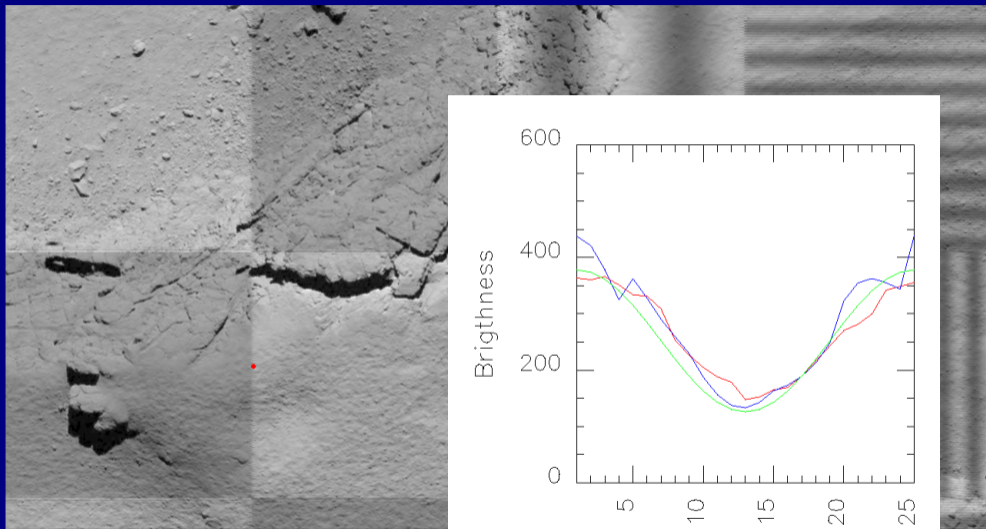
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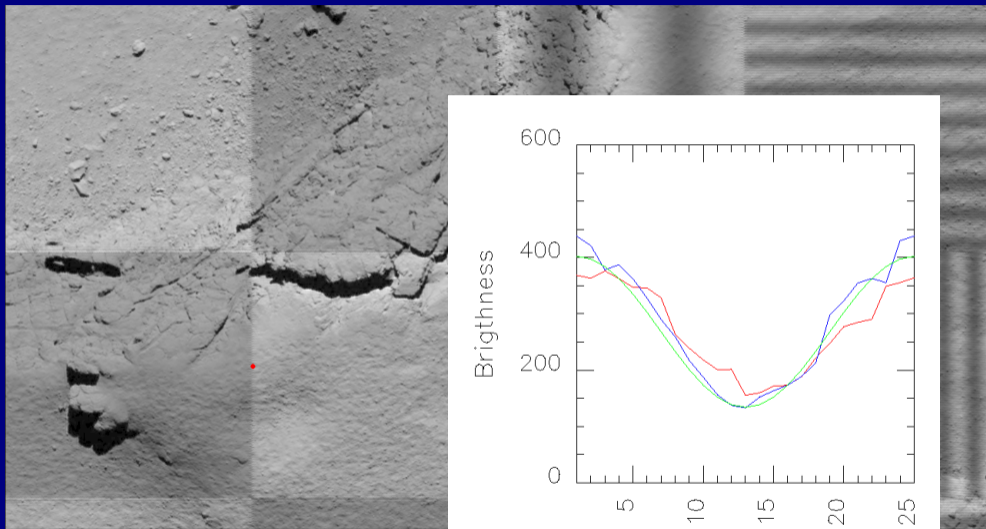
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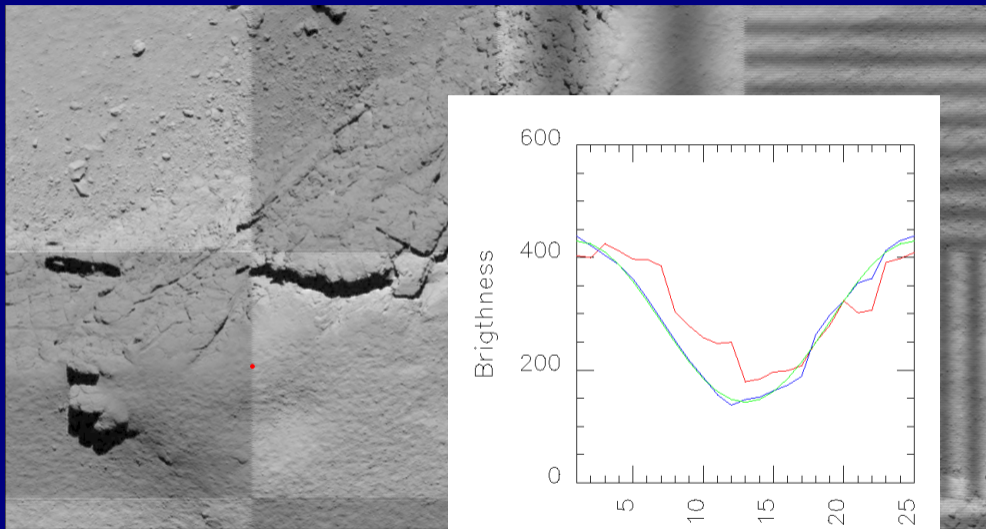
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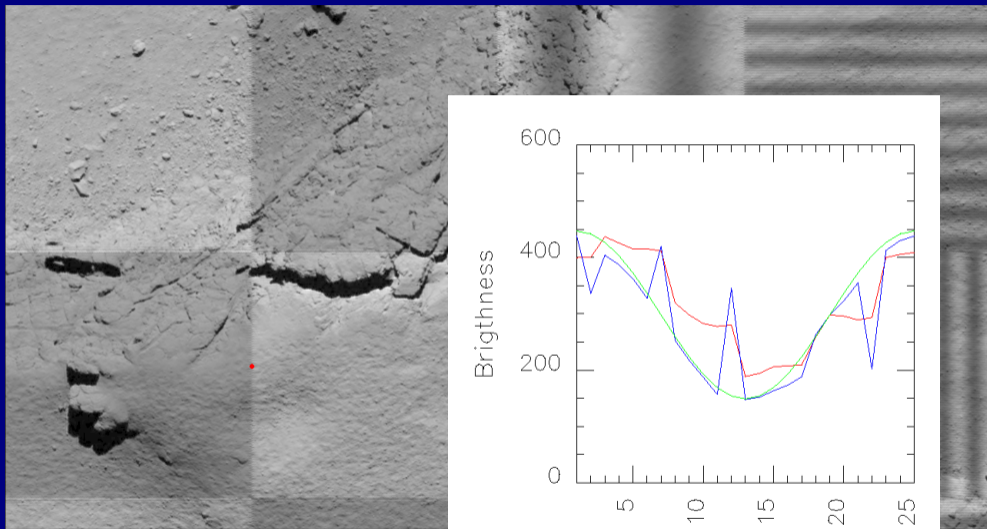
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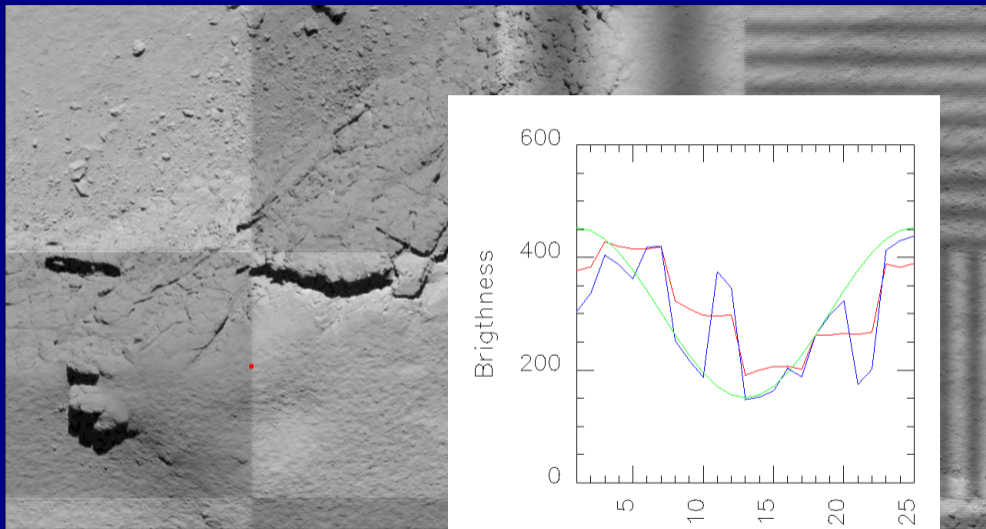
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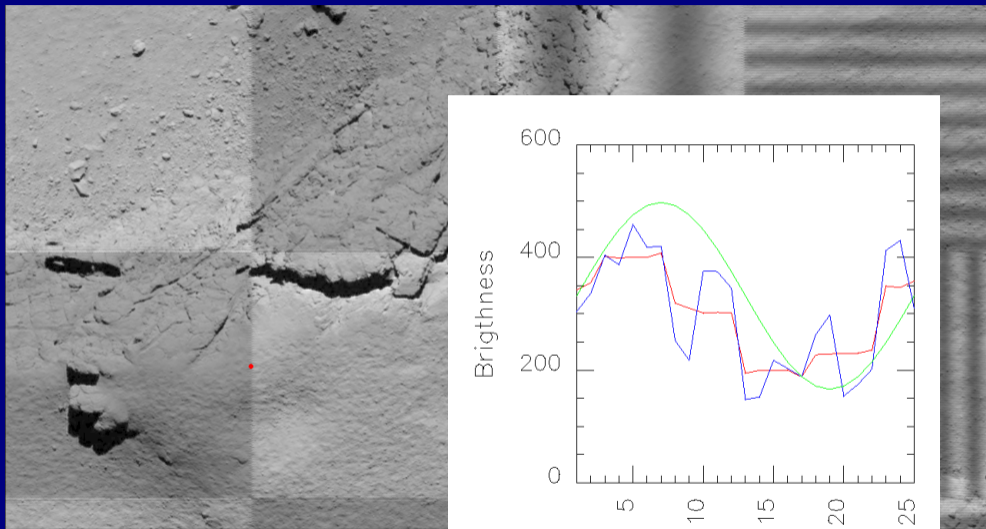
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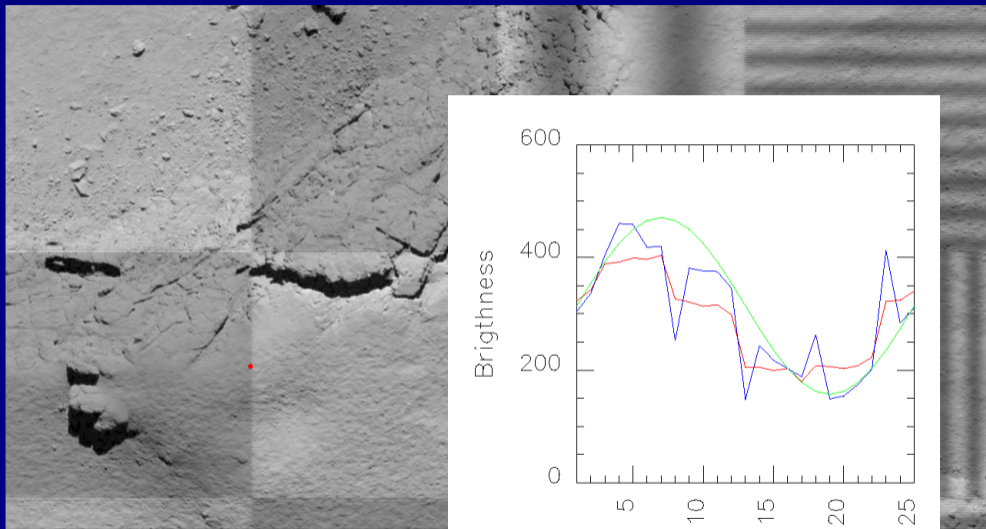
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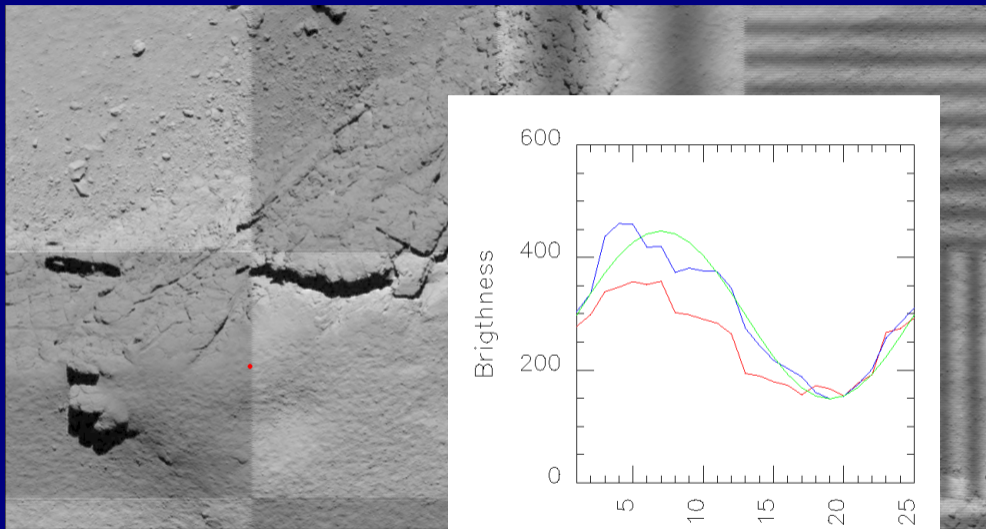
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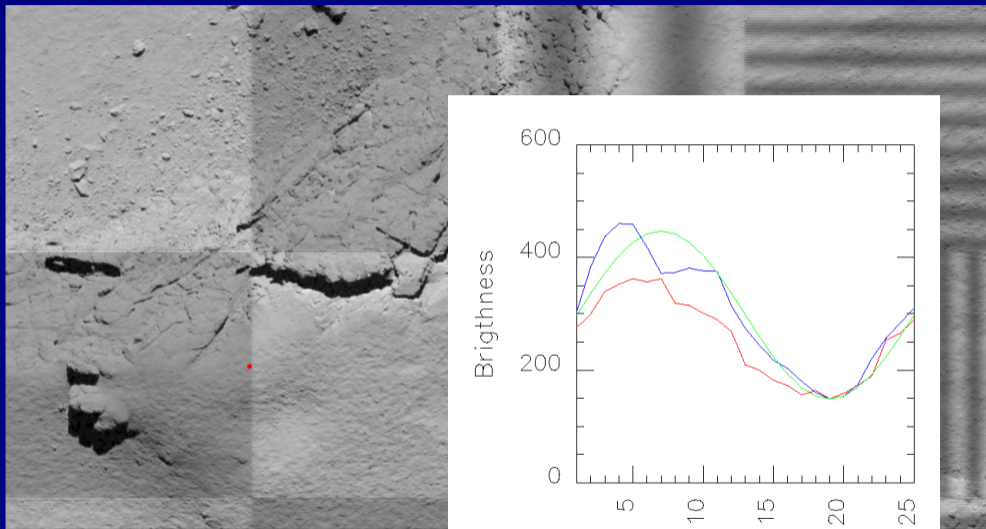
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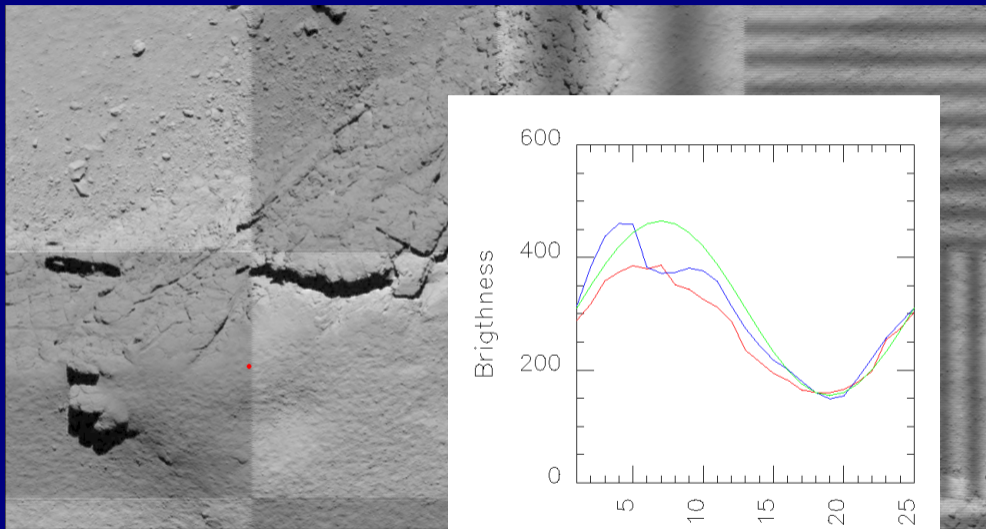
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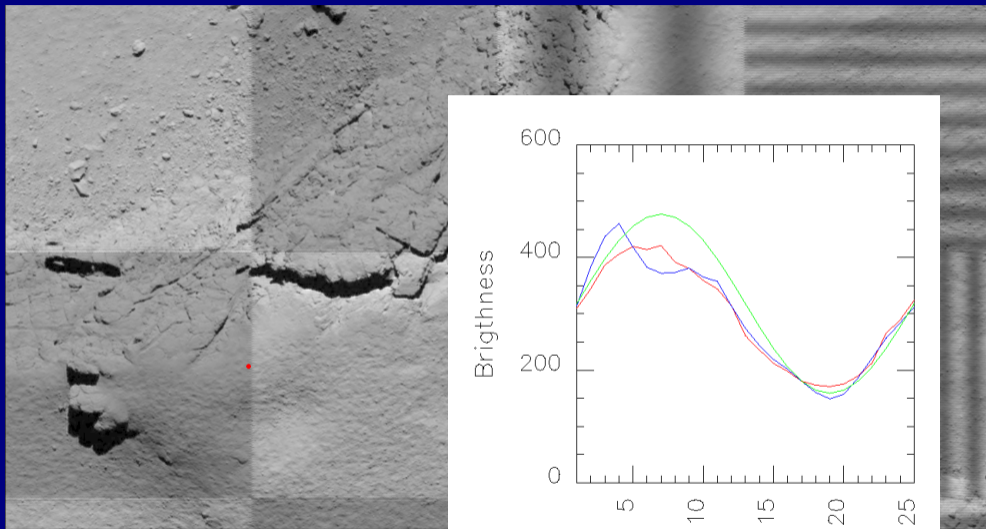
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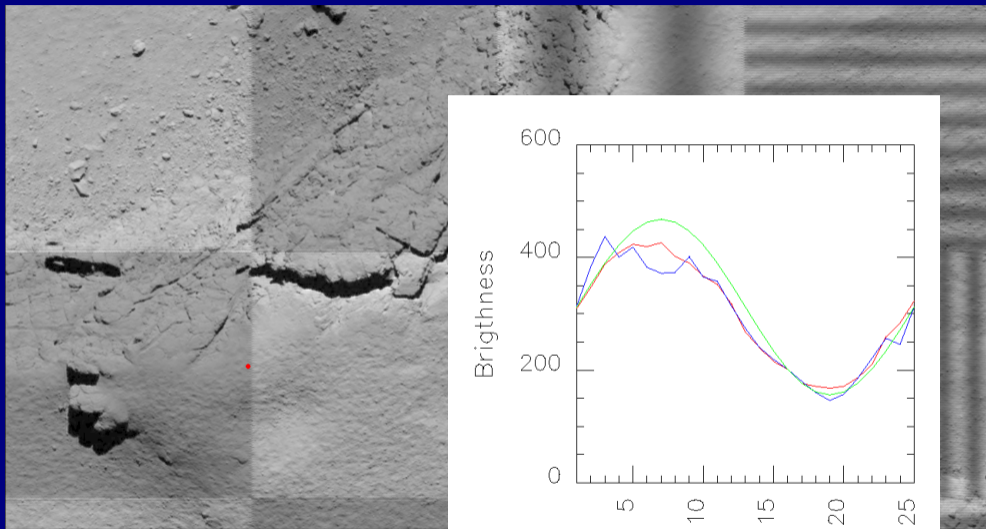
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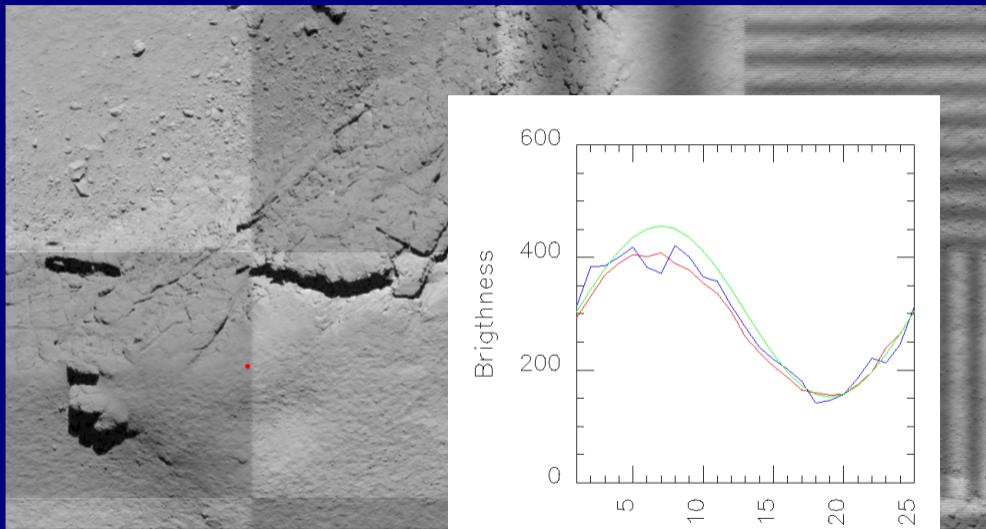
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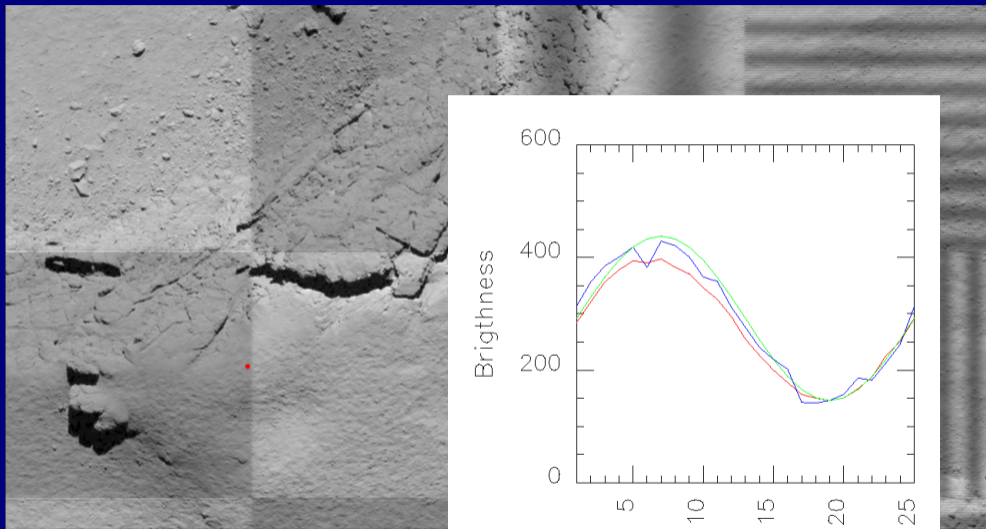
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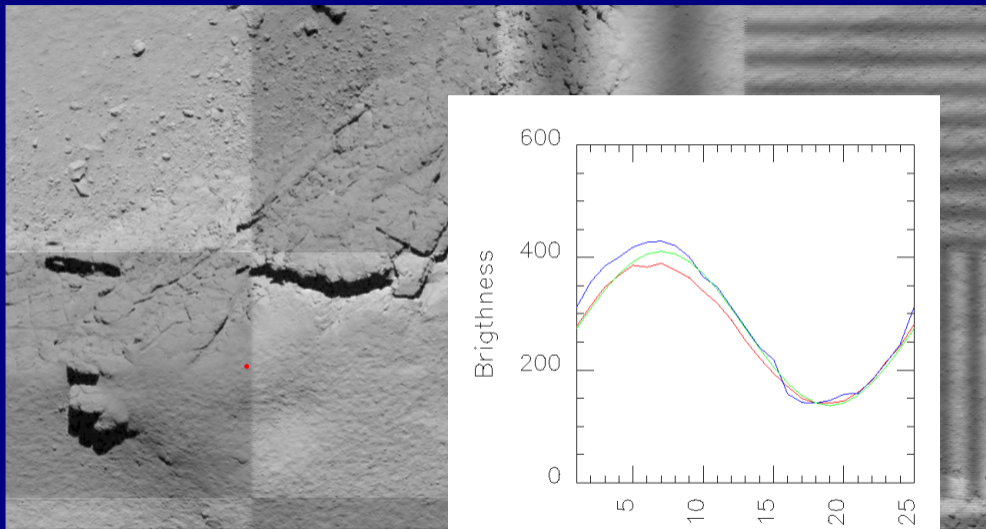
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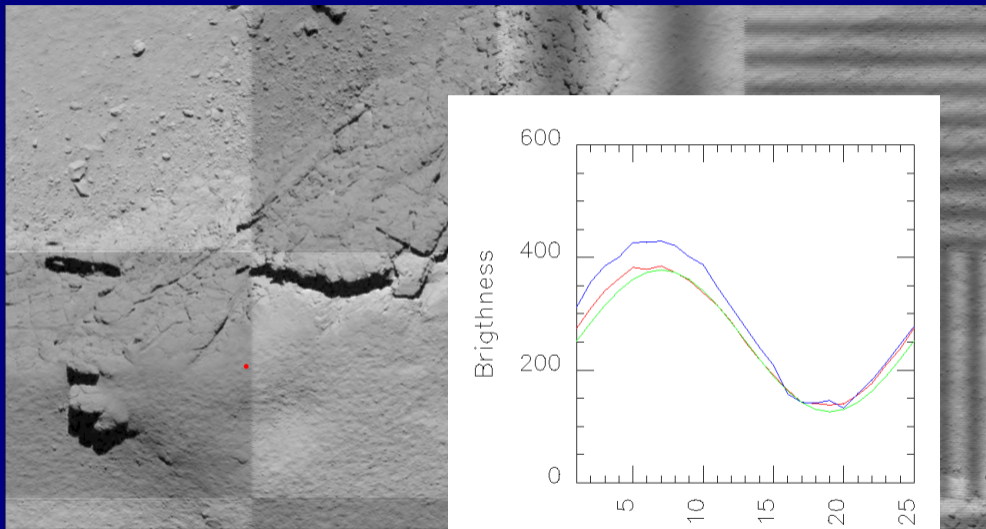
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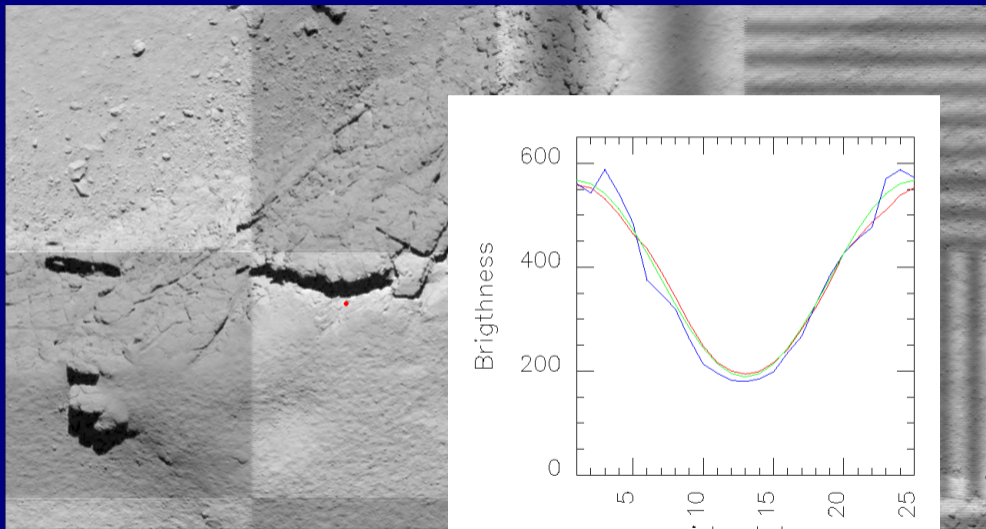
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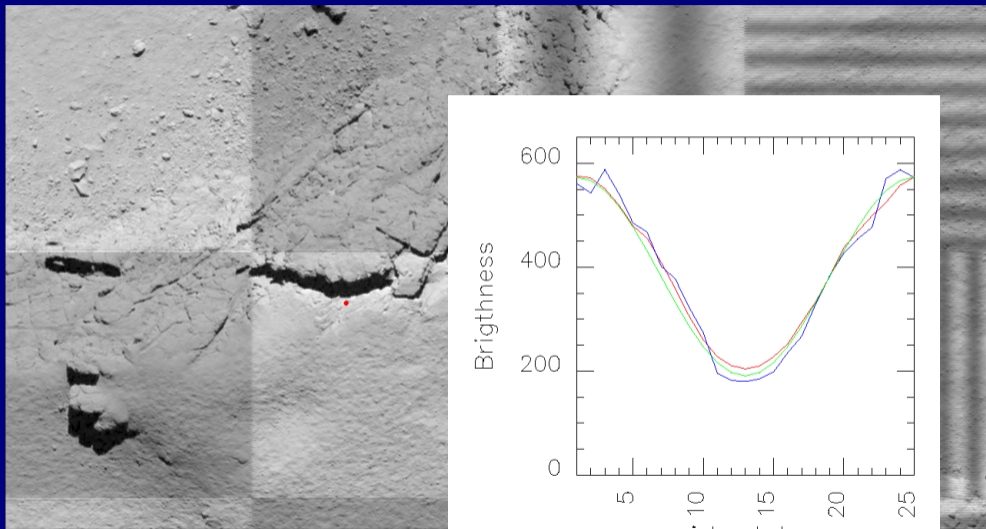
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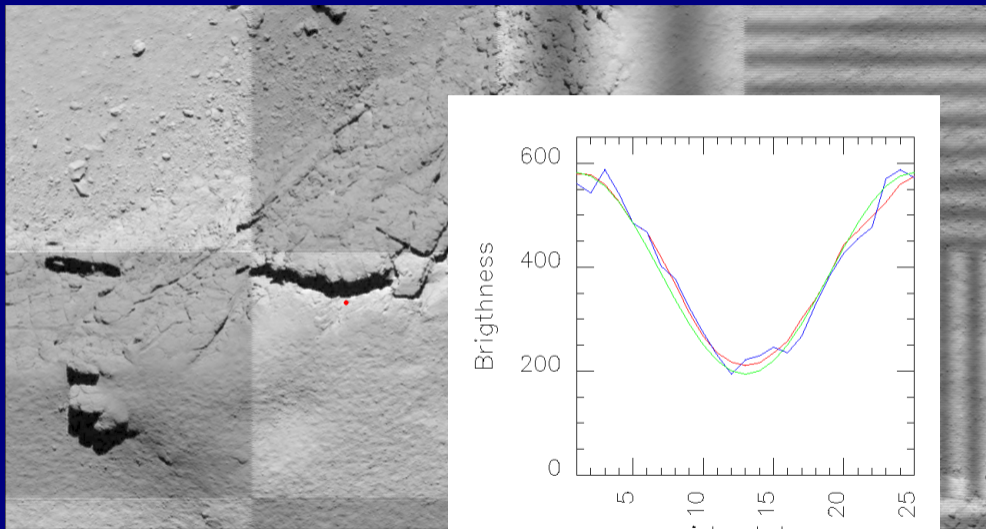
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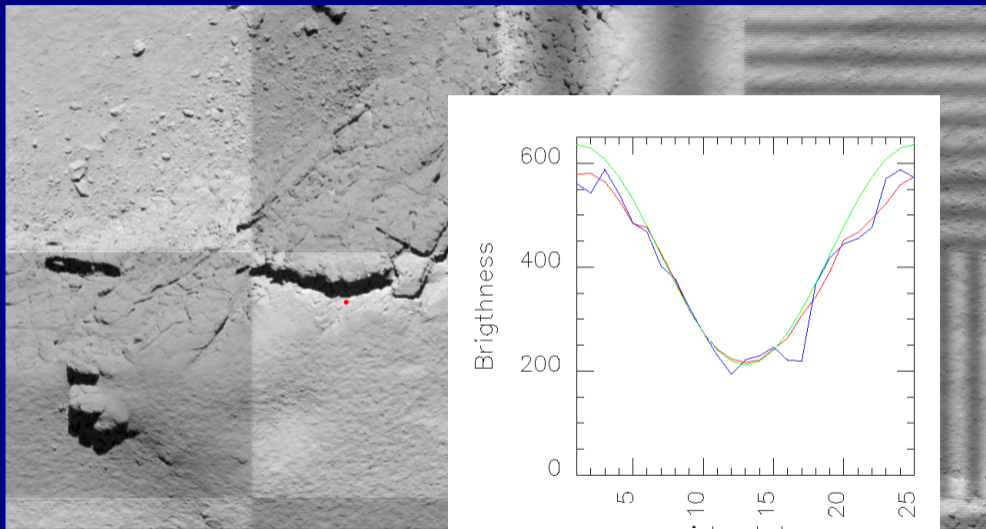
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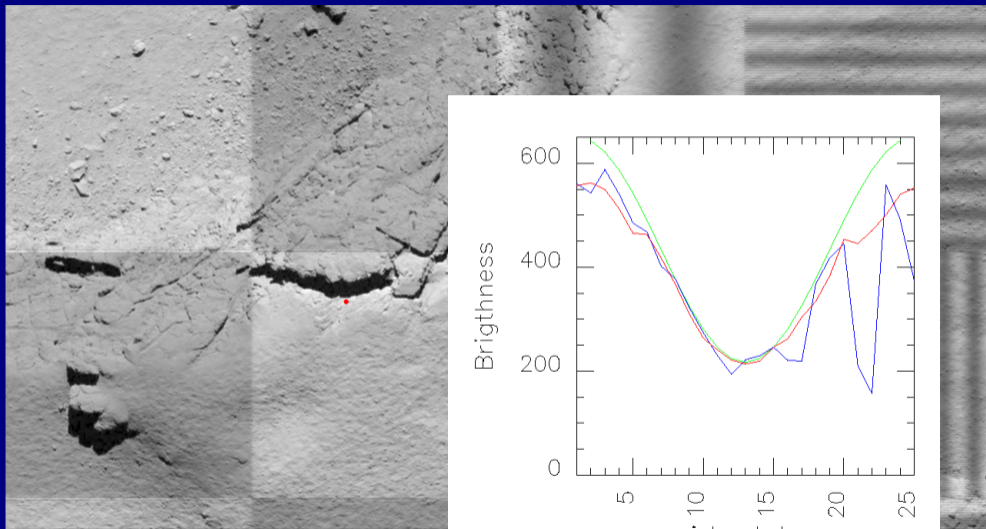
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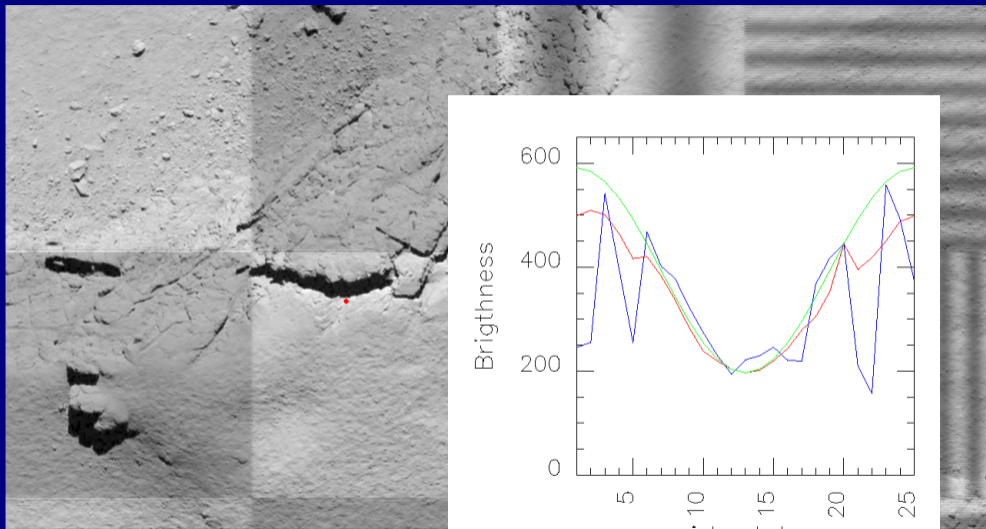
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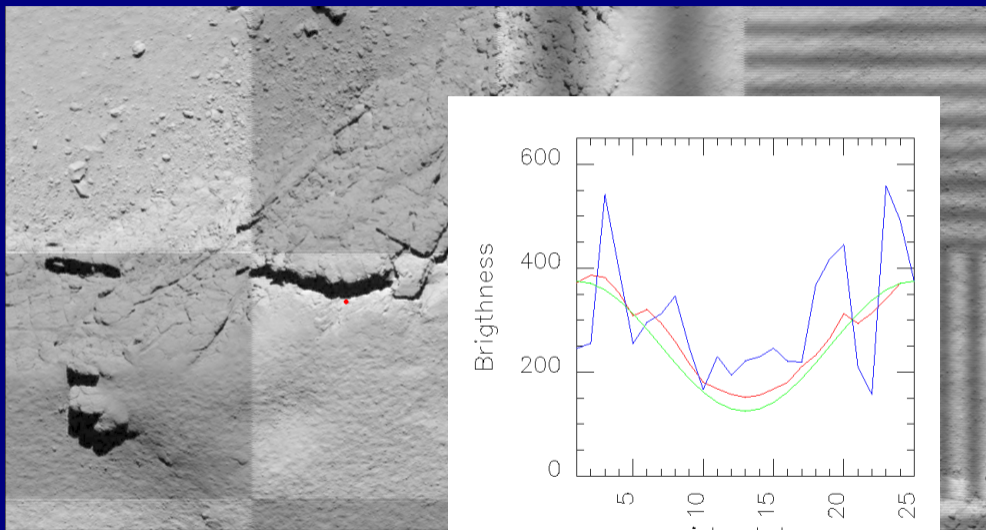
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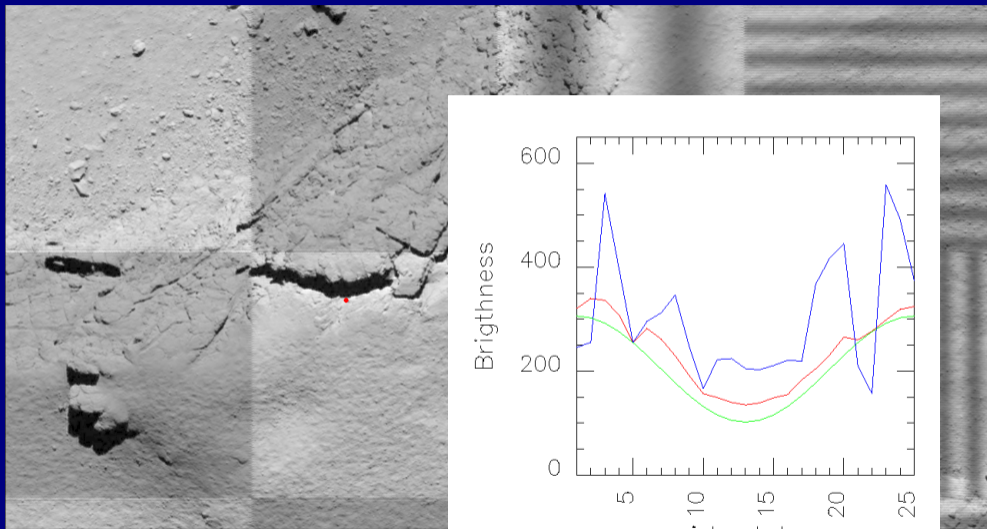
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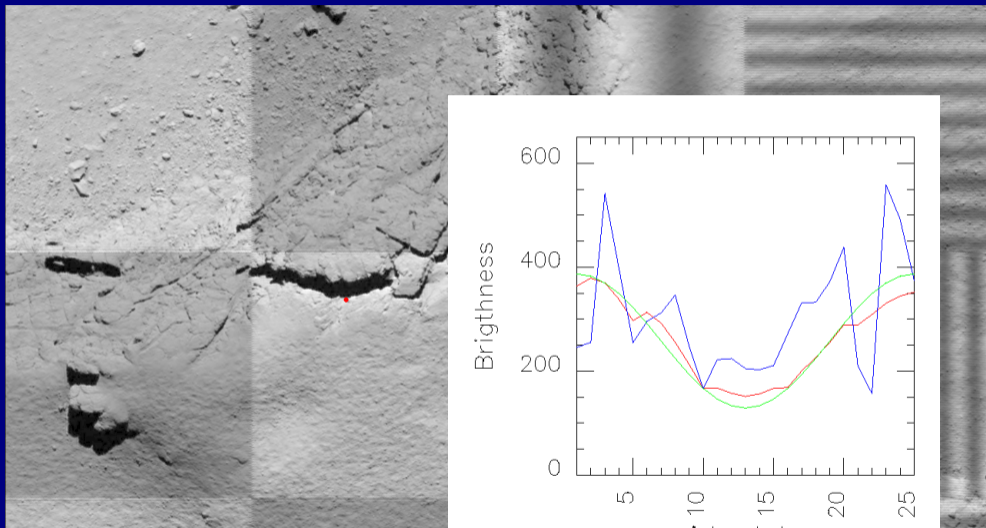
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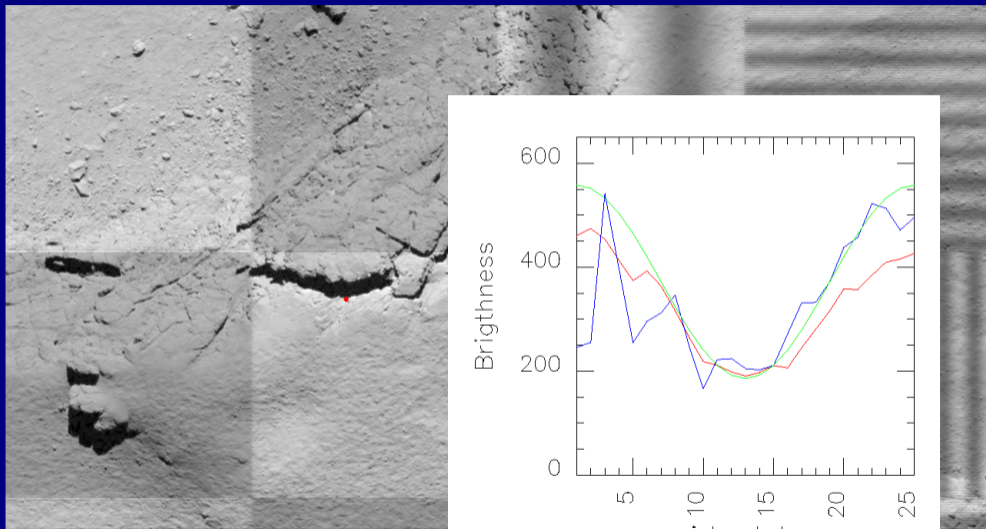
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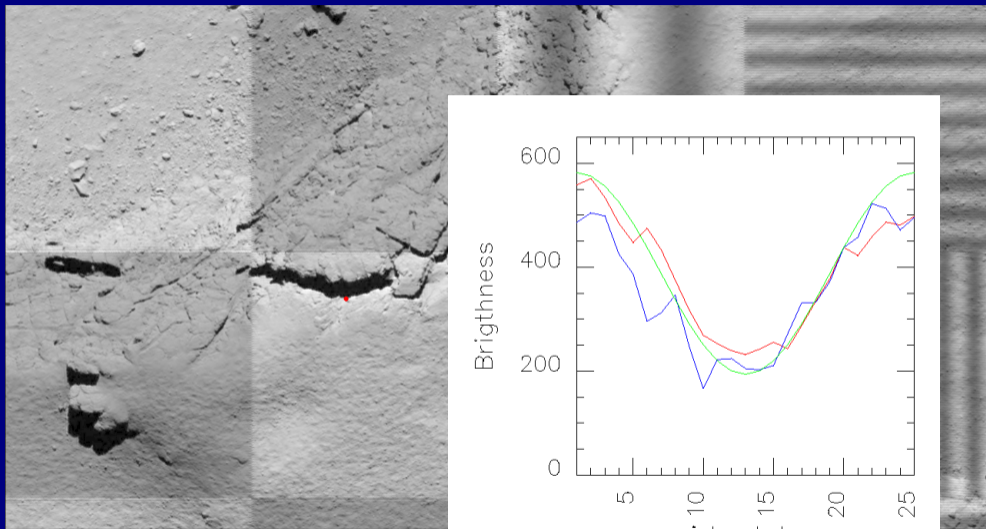
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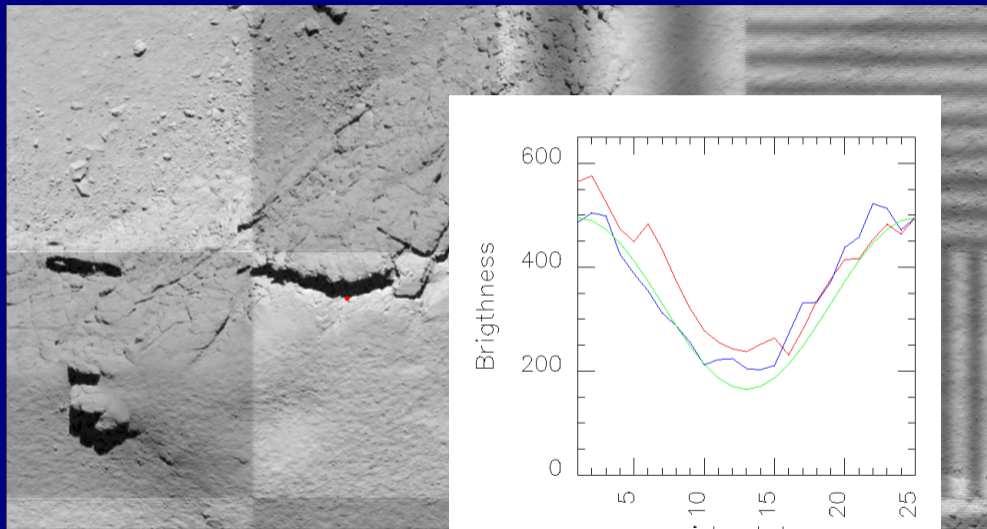
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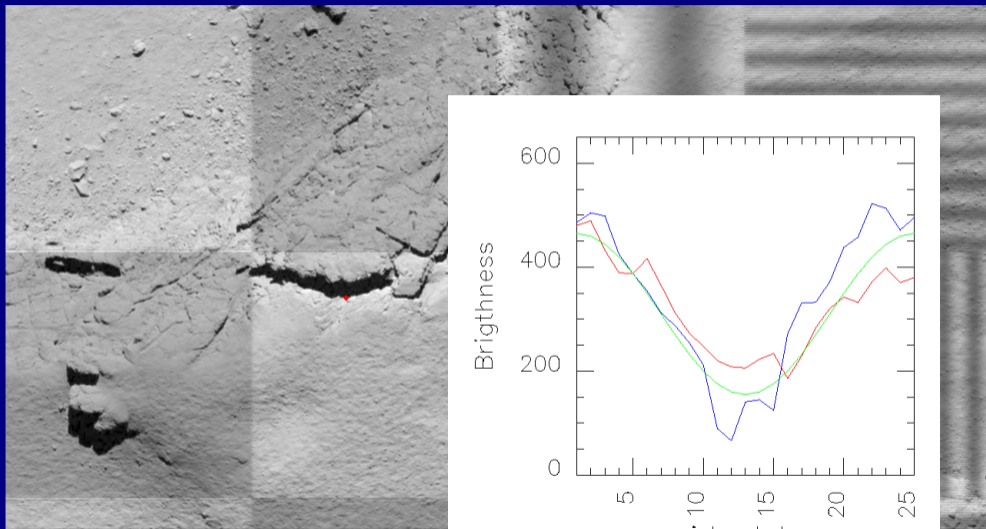
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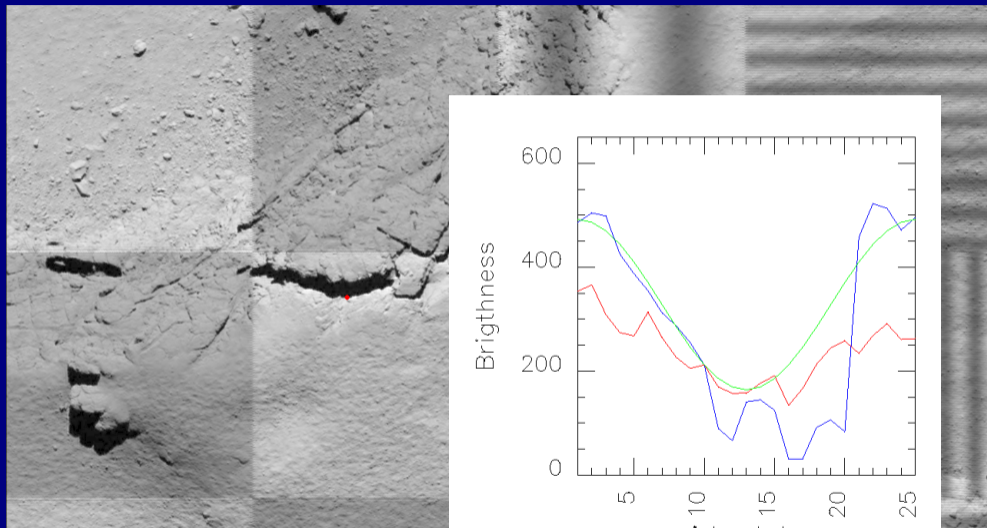
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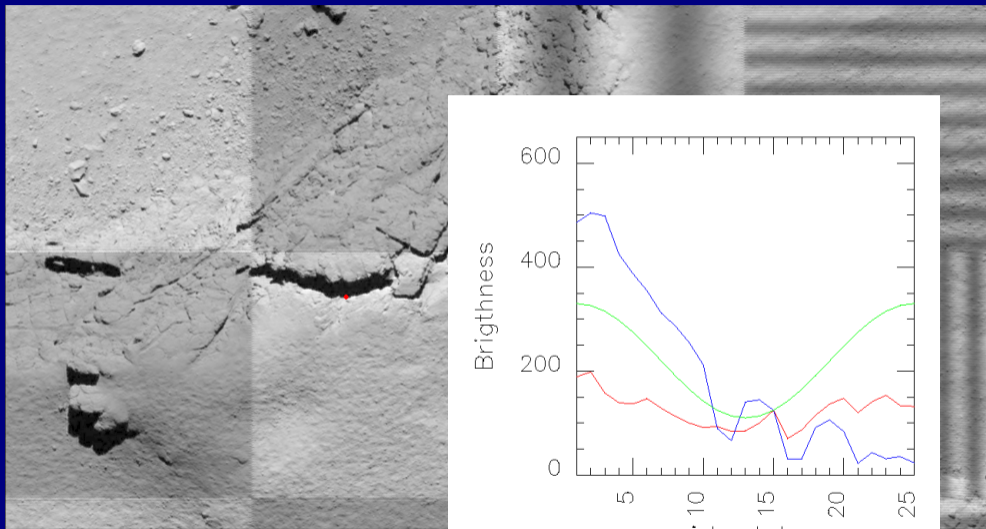
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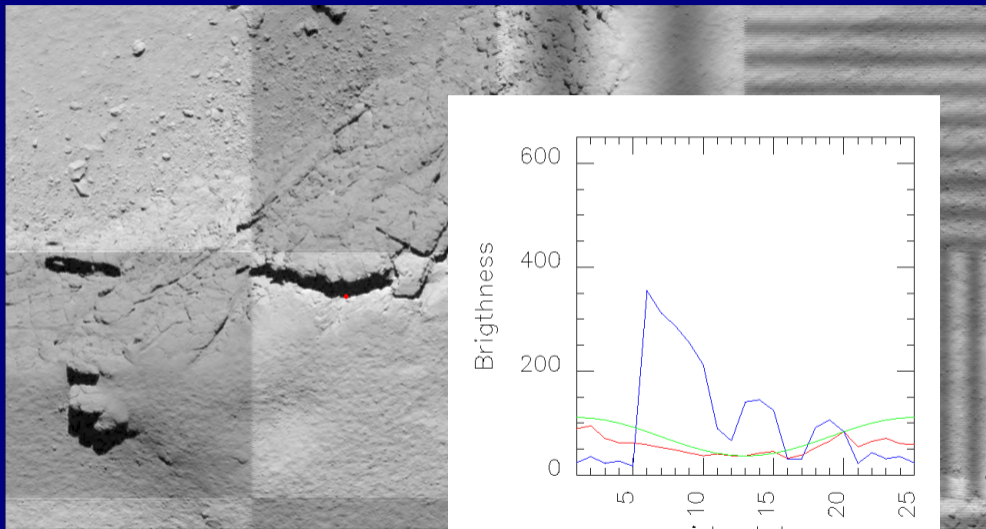
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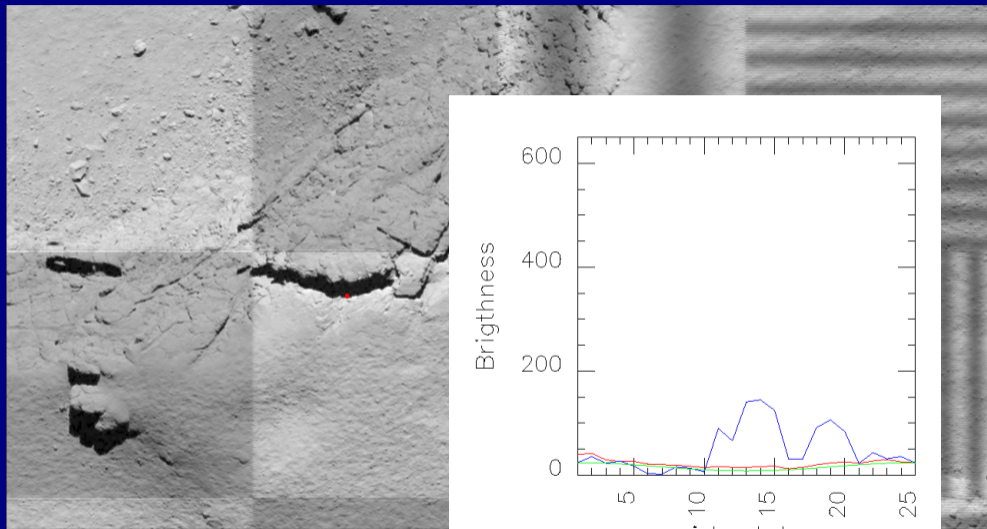
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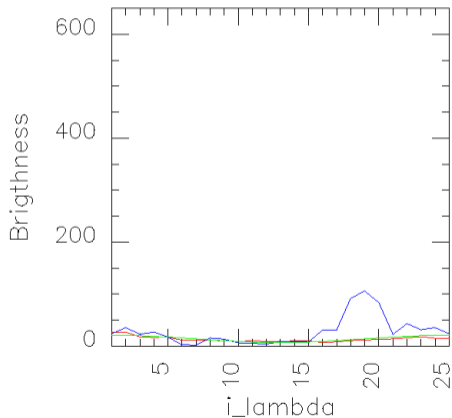
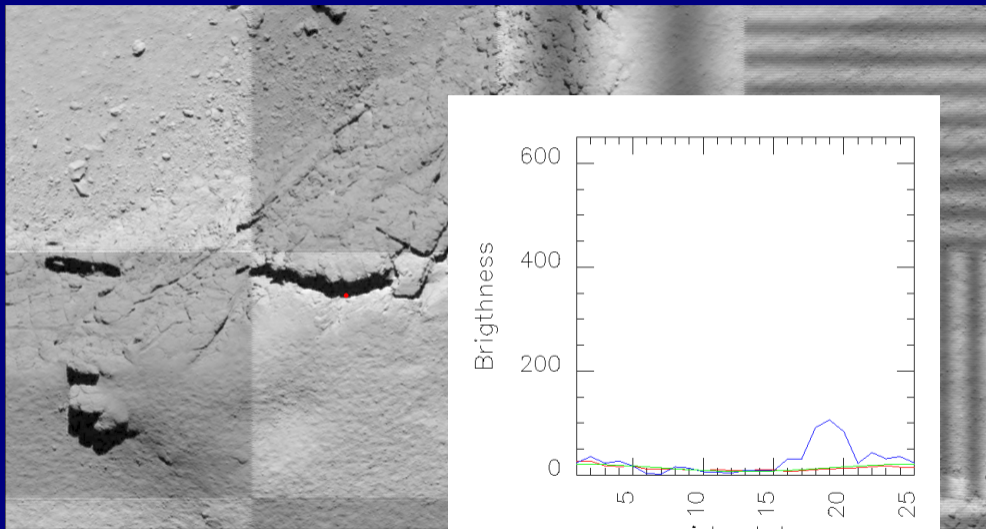
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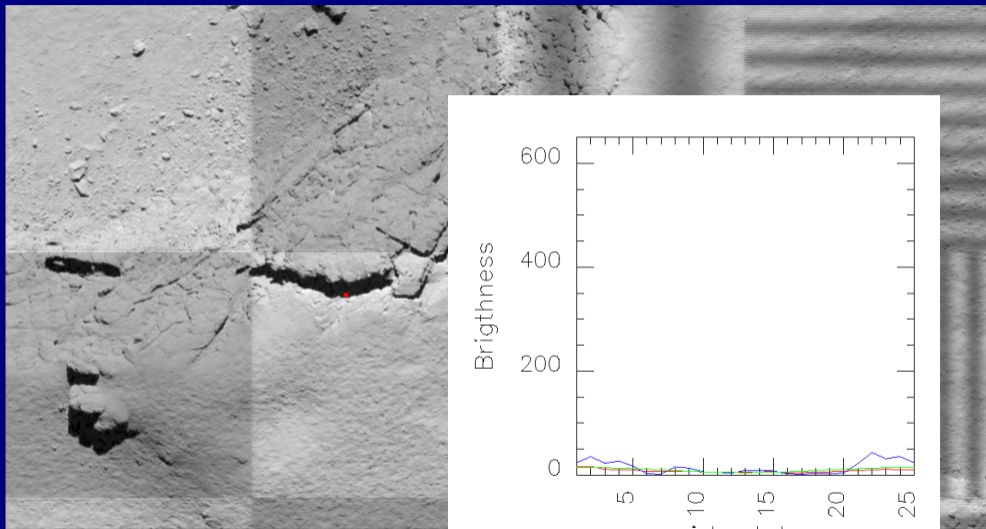
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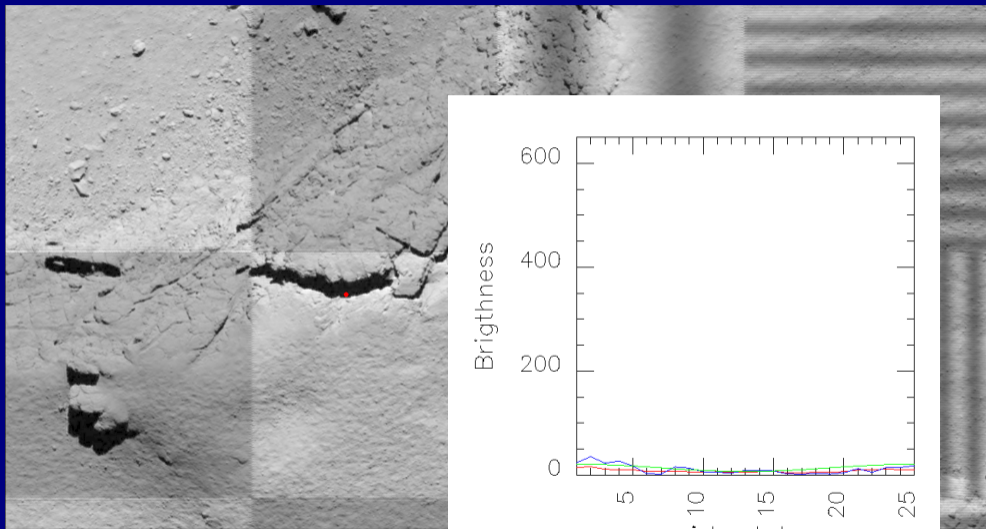
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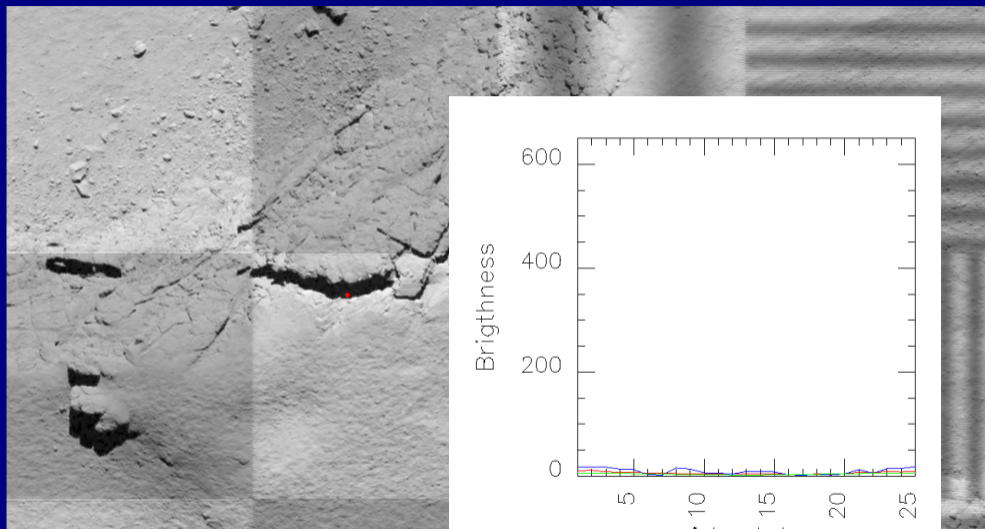
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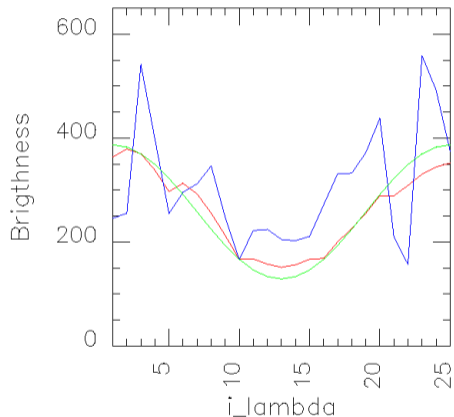
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- ▶ We have replenished a simulated data cube with the simple direct approach and with our homegrown approach de2.
- ▶ Both approaches have problems with strong spatial gradients in the (normalized) spectrum.
- ▶ de2 is much better than the direct approach in dealing with strong spatial brightness gradients.
- ▶ We will do more tests with more realistic test data and also try other approaches.