

[7. Color in Depth, Projections &
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7.5.2. Weekly Graded Assessment

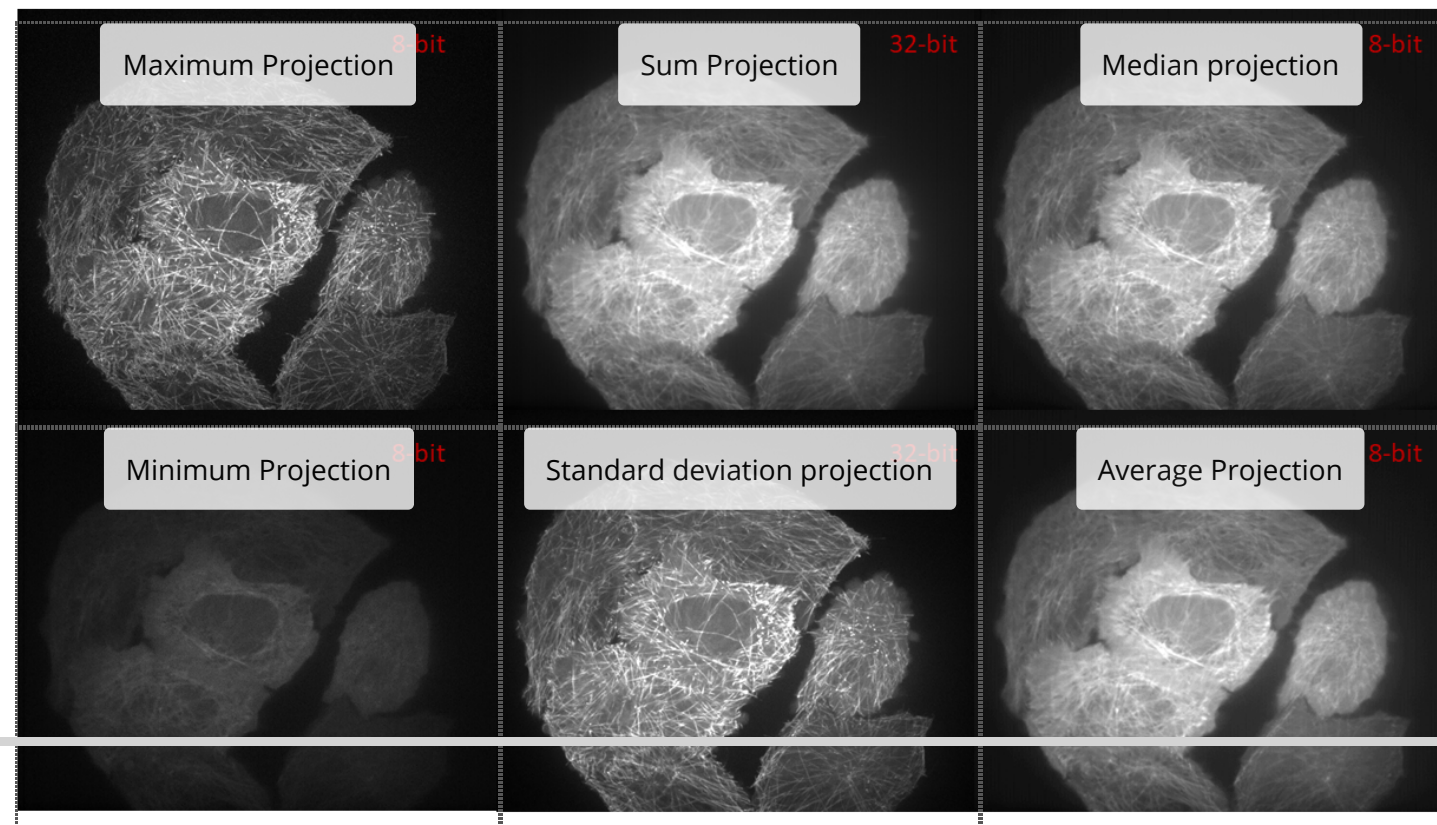
Projection methods

4/4 points (graded)

Keyboard Help

PROBLEM

In the image below you can find six images obtained from a stack of images (see Exercise reslicing) and different projection methods. Move the projection method to the corresponding image. Take the bit-depth into account.




Reset

FEEDBACK

 Good work! You have completed this drag and drop problem.

Color and Color Models

2/2 points (graded)

Using ImageJ you convert one 8-bit greyscale image into a RGB image. Then you make a HSB conversion. Which of the following statements is true (multiple answers are possible)

☐ ImageJ does not support such an operation.

☒ All pixel intensities in the Hue and the Saturation channel are zero. 

☐ All pixel intensities in the Saturation and Brightness channel are zero.

☐ The corresponding pixel intensities of the three channels are identical.



Submit

You have used 1 of 2 attempts

 Answers are displayed within the problem

HSB Conversions

2/2 points (graded)

Using ImageJ you make a HSB conversion of an 8-bit greyscale image. Which of the following statements is true (multiple answers are possible)

☒ ImageJ does not support such an operation.

☐ All pixel intensities in the Hue and the Saturation channel are zero.

☐ All pixel intensities in the Saturation and Brightness channel are zero.

☐ The corresponding pixel intensities of the three channels are identical.



Submit

You have used 1 of 2 attempts

✓ Correct (2/2 points)

RGB-LAB

2/2 points (graded)

Using ImageJ you convert one 8-bit greyscale image into a RGB image. Then you make a LAB conversion. Which of the following statements is true (multiple answers are possible)

☐ ImageJ does not support such an operation.

☐ All pixel intensities in the L* and a* channel are zero.

☒ The b* channel is an inverted image (bright background). ✓

☒ The L* and the a* channel are similar. ✓



Submit

You have used 1 of 2 attempts

ⓘ Answers are displayed within the problem