

Re: What is a metallurgical objective?

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Source: <http://sci.tech-archive.net/Archive/sci.techniques.microscopy/2007-10/msg00089.html>

- *From:* "heliogabalus" <forbidden@xxxxxxxx>
 - *Date:* Sat, 27 Oct 2007 21:45:18 +0200
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"justbeats" <steve_beats@xxxxxxxx> wrote in message
news:1193403651.055471.326830@xx

On 26 Oct, 00:39, "heliogabalus" <forbid...@xxxxxxxx> wrote:

"justbeats" <steve_be...@xxxxxxxx> wrote in message

news:1193348406.488440.70760@xx

On 21 Oct, 18:31, UKOncol...@xxxxxxx wrote:

I got nice

closeups of stomata by stacking shots in HeliconFocus.

when i try to assemble the images with helicon the single frames are dislocated, so the final image presents borders of the images below

can i know the reason of it?

Couple of possibilities...

1. You are not using enough images and your individual focus planes are too far apart. Take more pictures more closely spaced (in z), that definitely solves the "stairstep edges" problem – which is most likely what you're seeing...

2. In the options, ensure the ability to shift the image left and right during alignment is enabled. However, I always turn off the option to allow rotation for alignment as that sometimes does the wrong thing and leaves edge artefacts

Hope that helps...

yes , that helped :)

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