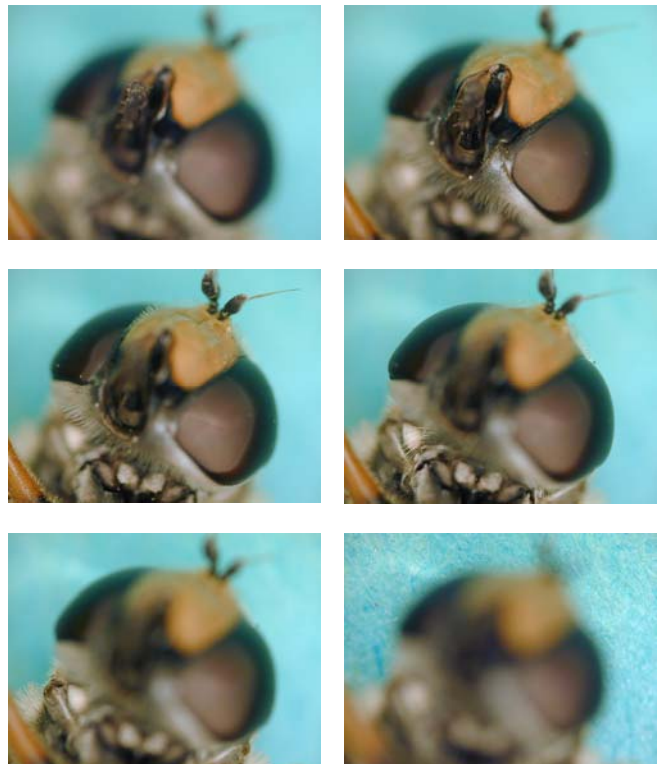


Microfocus – large depth of field for microscopic images

- Technology for processing shallow depth of field image data captured by microscope
- The final, sharp, large depth of field image is computed from the sequence of shallow depth of field images
- Input images can have any size, can be black and white or color
- Three different algorithms with different processing speed, suitable for all types of captured images

Example sequence of input images – fly head



Large depth of field output image

