

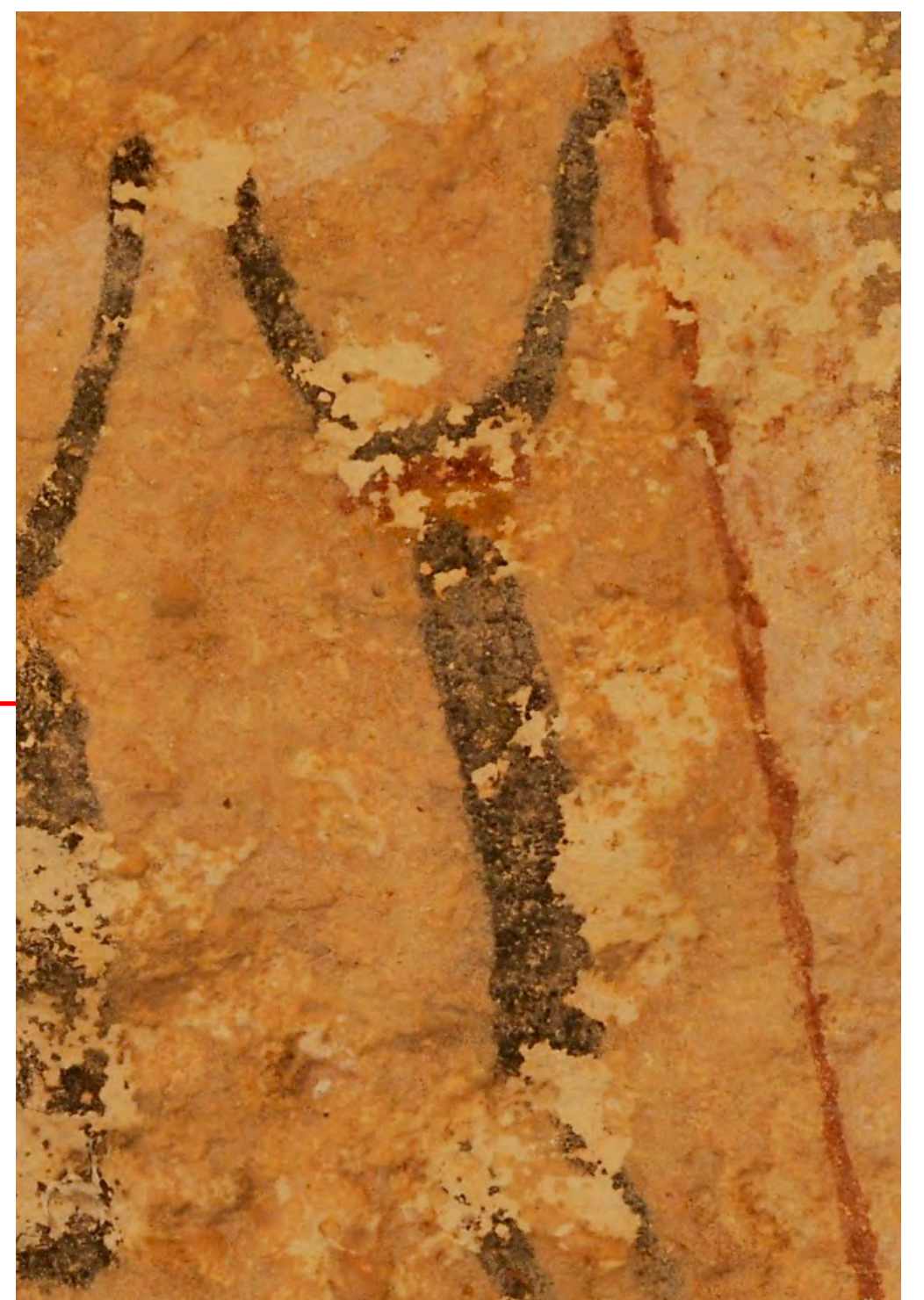
# Gigapans for Rock Art Documentation and Analysis

Robert Mark & Evelyn Billo, Rupestrian CyberServices

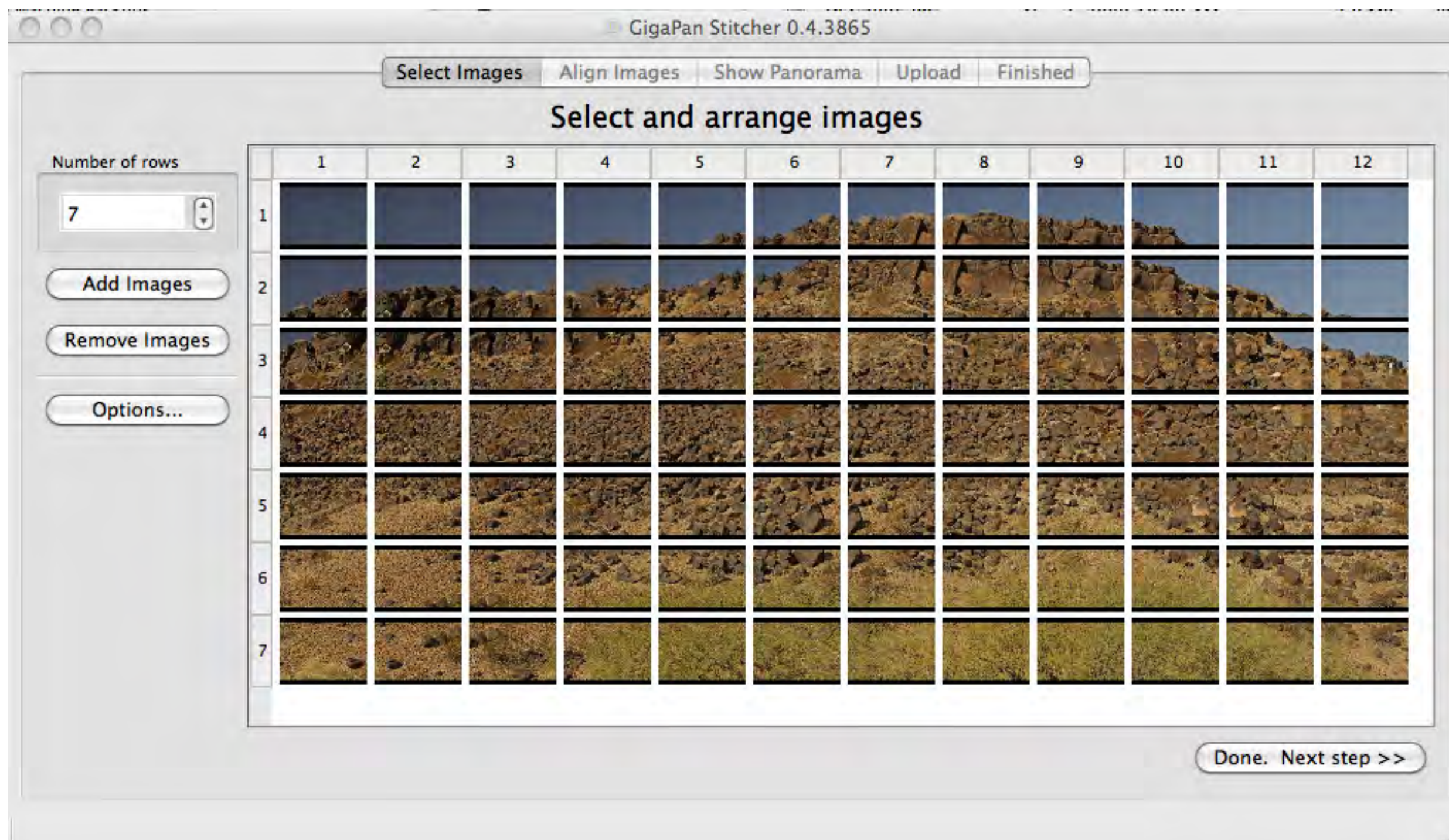


## White Shaman Panel Gigapan

The full image was stitched from an array of 21 by 18 telephoto images, using GigaPan Epic 100 robot, Nikon D5000 camera with a 200mm lens. It is 374 megapixel image (23925 by 15665), and permits zooming in to see minute details. The image can be viewed in a graphics program (e.g. Photoshop) or as an interactive image in a web browser (e.g. Zoomify).







## Gigapan at Sears Point

274 Megapixel (25785 by 10664)) image, stitch from an array of 12 by 7 telephoto images.

