

Three-Dimensional Reconstruction of Alpha Laths in α/β Titanium Alloys by Serial Sectioning with a FEI NOVA 600

R.E.A Williams*, M. Uchic**, D. Dimiduk**, H. L. Fraser*

*Department of Materials Science and Engineering, Center for the Accelerated Maturation of Materials, The Ohio State University, 2041 College Road, Columbus, OH 43210

**Air Force Research Laboratory, Materials and Manufacturing Directorate, Wright Patterson Air Force Base, Dayton, OH, USA

Titanium alloys have a wide range of applications varying from biomedical to automotive to aerospace industries. The thermo-mechanical processing of these alloys significantly influences their microstructure and mechanical properties by producing complex microstructural features spanning a wide range of length scales. In order to develop accurate, predictive models a three-dimensional understanding of the microstructure is necessary. One microstructural feature that has been identified as impacting mechanical properties is alpha lath aspect ratio obtained from two-dimensional SEM images[1]. Due to the complicated nature of titanium microstructure, two-dimensional images provide very limited information regarding the three-dimensional nature of the microstructure. In order to gain a better understanding and accurately quantify the complex microstructural features found in titanium alloys a FEI NOVA 600 microscope was used to serial section through alpha laths for digital reconstruction.

The serial sectioning procedure provides the process for acquiring digital images of the microstructures at successive depths into the material. For this research, a FEI/Philips NOVA 600 Focused Ion Beam was used in conjunction with Slice and View™ and AutoReveal™ software. The specimen was an alpha/beta titanium alloy that was heat treated to produce an alpha lath structure within a beta matrix. The ion beam was used normal to the specimen surface to mill out a protruding rectangle from the bulk material so as to provide for fast removal of material and optimum imaging conditions during serial sectioning. The imaging surface of the rectangle is tilted 38° from the vertical axis of the electron column. The milled surface was then imaged using the SFEG SEM column in backscattered mode, at a scan rate of 160 seconds, to provide an image with optimal contrast between the alpha/beta microstructure and reduce noise content in the digital image (Figure 1). After each successive slice, a backscattered image was taken to produce a serial sectioning data set of images. The previous version of FEI DBFIB in conjunction with Slice and View™ was only able to section through 8 μm of material, which made sectioning through complete alpha laths virtually impossible due to their size. The emergence of the Sidewinder column along with AutoReveal™ has made it possible to section through much larger sections in a reasonable amount of time which has allowed serial sectioning through complete alpha laths.

It is also possible to store data from additional detectors including an orientation imaging detector that scans the surface to provide crystallographic information and an EDS detector that can provide chemical analysis. AutoReveal™ combines the serial sectioning ability of Slice and View™ with automated collection of orientation imaging maps for each layer of material. This data is recombined to provide a three dimensional mapping of the texture within the sample as well. The resulting digital images from the backscatter detector were processed using

PhotoshopCS and Fovea Pro 3.0 to provide thresholded images with clearly defined boundaries between α and β regions. The program IMOD, from University of Colorado-Boulder, was used to cross-correlate and align the images from the acquisition process and also to reconstruct the microstructure such that rendered surfaces produced a three dimensional reconstruction of the alpha laths for visualization and analysis[2](Figure 2).

References

- [1] I. Weiss, et al., Metall. Trans. A 17A (1986) 1935-1946
- [2] Kremer J.R., D.N. Mastrorade and J.R. McIntosh, J. Struct. Biol. 116 (1996) 71-76.
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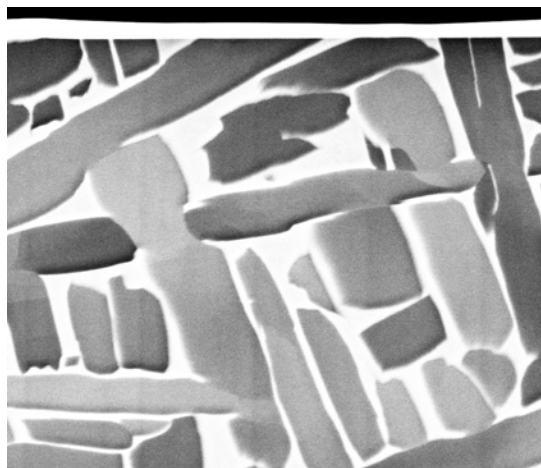


Figure 1: BSD image with optimal contrast between alpha and beta

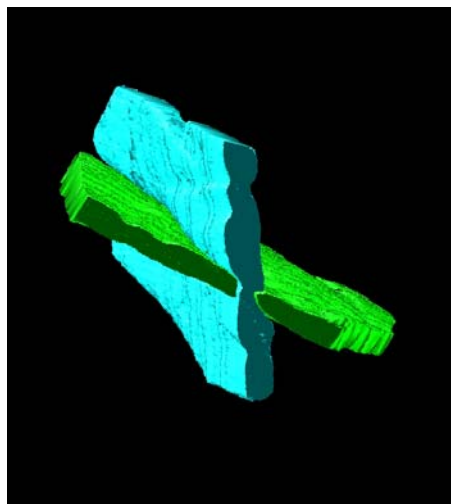


Figure 2: IMOD reconstruction of alpha lath intersection