MICROFOSSILS IN 3D: SCANS, 3D-PDF, 3D-PRINTING

Session No. 219--Booth# 232T200. Advancing the Digitization of Paleontology and Geoscience Collections: Projects, Programs, and Practices

MAHMOOD, Shaun¹, HASIUK, Franciszek², SCHMIDT, Daniela N.³, THOMAS, Ellen⁴, LANDMAN, Neil H.¹, and HUSSAINI, Bushra M.¹(1) Division of Paleontology, American Museum of Natural History, Central Park West at 79th Street, A New York, NY 10024-5192, (2) Geological and Atmospheric Sciences, Iniversity of Bristol, Wills Memorial Building, Queen's Road, Bristol, BS8 1RJ, United Kingdom, (4) Geology and Geophysics and Department of Earth and Wesleyan University, P O Box 208109, New Haven, CT 06520-8109, ellen.thomas@yale.edu





mensions as recorded from the inital CT scan.

This 3D pdf can later be extracted back into a STL format utilizing 3D reviewer for adobe acrobat for 3D printing.



Acknowledgments: Ruth O'Leary (AMNH), Morgan Hill (AMNH), Henry Tobwin (AMNH), Stephen Thurston(AMNH), Shapeways.com







