

## Appendix D3 - 3D Scanning of Natural Specimens: Selected Reference List

- "3D Collection Strategies." n.d. Accessed April 26, 2018.  
[https://lib.vt.edu/content/lib\\_vt\\_edu/en/research-learning/lib3dvr.html](https://lib.vt.edu/content/lib_vt_edu/en/research-learning/lib3dvr.html).
- "3D Imaging in Cultural Heritage." n.d. *Blog* (blog). Accessed April 26, 2018.  
<https://www.vam.ac.uk/blog/network/3d-imaging-in-cultural-heritage>.
- "3-D Technology Brings a Lost Mammalian Ancestor Back to Life." n.d. Accessed March 29, 2018. <https://m.phys.org/news/2016-10-d-technology-lost-mammalian-ancestor.html>.
- "3D-ICONS Pilot Project." n.d. Accessed May 13, 2018. <http://www.3dicons-project.eu/>.
- "Archiving 2018: Digitization Preservation, and Access [Includes 3D ]." n.d. Accessed April 26, 2018.  
[http://www.imaging.org/site/IST/Conferences/Archiving/IST/Conferences/Archiving/Archiving\\_Home.aspx](http://www.imaging.org/site/IST/Conferences/Archiving/IST/Conferences/Archiving/Archiving_Home.aspx).
- "Archiving in 3D – The Open Book." n.d. Accessed March 29, 2018.  
<https://onlineacademiccommunity.uvic.ca/theopenbook/2016/06/10/archiving-in-3d/>.
- Ball, Jennifer. 2018. "Darwin's Fossil Digitisation P11 in @guardian Today! #digitalmuseum #darwinfossil mammals @NHM\_Digitise @NHMFossilMammal @NHM\_IACpic.Twitter.Com/KbLpsBMQCC." Tweet. @jenniferamball (blog). April 7, 2018.  
<https://twitter.com/jenniferamball/status/982568456502611973>.
- Benoit, Julien, and Sandra Jasinowski. n.d. "3D Technology Brings a Lost Mammalian Ancestor Back to Life." *The Conversation*. Accessed May 9, 2018. <http://theconversation.com/3d-technology-brings-a-lost-mammalian-ancestor-back-to-life-64059>.
- Broughton, Jack M. 2016. *Zooarchaeology and Field Ecology: A Photographic Atlas / Miller, Shawn ; (Shawn D.); Author*. Salt Lake City: The University of Utah Press.
- "CARARE Metadata Schema [CARARE Pro]." n.d. Accessed May 13, 2018.  
<http://pro.carare.eu/doku.php?id=support:metadata-schema>.
- Coates, Michael I., Robert W. Gess, John A. Finarelli, Katharine E. Criswell, and Kristen Tietjen. 2017. "A Symmoriiform Chondrichthyan Braincase and the Origin of Chimaeroid Fishes." *Nature* 541 (7636): 208. <https://doi.org/10.1038/nature20806>.
- "CS3DP Background: Community Standards for 3D Data Preservation." n.d. *Research | Data | GIS* (blog). Accessed April 26, 2018. <http://gis.wustl.edu/dgs/cs3dp/cs3dp-background-2/>.
- "Cultural Heritage Imaging | 2017-2018 Events." n.d. Accessed April 26, 2018.  
[http://culturalheritageimaging.org/What\\_We\\_Do/Events/](http://culturalheritageimaging.org/What_We_Do/Events/).
- "Cultural Heritage Imaging | Digital Lab Notebook." n.d. Accessed April 26, 2018.  
[http://culturalheritageimaging.org/Technologies/Digital\\_Lab\\_Notebook/](http://culturalheritageimaging.org/Technologies/Digital_Lab_Notebook/).
- "Cultural Heritage Imaging | Digital Lab Notebook | More Information." n.d. Accessed April 26, 2018.  
[http://culturalheritageimaging.org/Technologies/Digital\\_Lab\\_Notebook/more\\_dln.html](http://culturalheritageimaging.org/Technologies/Digital_Lab_Notebook/more_dln.html).
- "Cultural Heritage Imaging | Photogrammetry." n.d. Accessed April 26, 2018.  
<http://culturalheritageimaging.org/Technologies/Photogrammetry/>.
- "Darwinsfossils | Natural History Museum." n.d. Accessed April 9, 2018.  
<http://www.nhm.ac.uk/our-science/our-work/digital-museum/digital-collections-programme/DarwinsFossils.html>.

- “Digital Collections Programme | Natural History Museum.” n.d. Accessed March 31, 2018. <http://www.nhm.ac.uk/our-science/our-work/digital-museum/digital-collections-programme.html>.
- “Digitising Botanical Collections: A Pilot for an Open Herbarium | Natural History Museum.” n.d. Accessed May 8, 2018. <http://www.nhm.ac.uk/our-science/our-work/digital-museum/digital-collections-programme/digitising-botanical-collections.html>.
- “Distributed Systems of Scientific Collections | DiSSCo.” n.d. Accessed March 31, 2018. <http://www.dissco.eu/>.
- Dockrill, Peter. n.d. “This Reconstructed 3D Home Reveals Ancient Pompeii Before Vesuvius Struck.” ScienceAlert. Accessed March 29, 2018. <https://www.sciencealert.com/this-reconstructed-3d-home-reveals-ancient-pompeii-before-vesuvius-struck>.
- Ellwood, Elizabeth R., Paul Kimberly, Robert Guralnick, Paul Flemons, Kevin Love, Shari Ellis, Julie M. Allen, et al. 2018. “Worldwide Engagement for Digitizing Biocollections (WeDigBio): The Biocollections Community’s Citizen-Science Space on the Calendar.” *BioScience* 68 (2): 112–24. <https://doi.org/10.1093/biosci/bix143>.
- Engle, Joakin. n.d. “3D Applications in Museological Context - Masters Thesis.” Yumpu.Com. Accessed May 13, 2018. <https://www.yumpu.com/en/document/view/44747065/3d-applications-in-museological-context/36>.
- Gibbs, Jonathon A., Michael Pound, Andrew P. French, Darren M. Wells, Erik Murchie, and Tony Pridmore. 2017. “Approaches to Three-Dimensional Reconstruction of Plant Shoot Topology and Geometry.” *Functional Plant Biology* 44 (1): 62–75. <https://doi.org/10.1071/FP16167>.
- Great Canoe - AMNH 3D Model by Thomas Flynn*. n.d. Accessed April 18, 2018. <https://sketchfab.com/models/1ae1371d75ac4140bc94e7104e7c9e36/embed?autostart=1>.
- “IDigBio Update for 2016.” n.d. IDigBio. Accessed March 29, 2018. <https://www.idigbio.org/content/idigbio-update-2016>.
- “Imaging and Analysis Centre | Natural History Museum.” n.d. Accessed March 28, 2018. <http://www.nhm.ac.uk/our-science/departments-and-staff/core-research-labs/imaging-and-analysis-centre.html>.
- “Making Citizen Science Tools Accessible and Discoverable.” 2016. *Citizen Science Salon* (blog). December 4, 2016. <http://blogs.discovermagazine.com/citizen-science-salon/2016/12/04/2944/>.
- Martin, Cassie. 2016. “Superflexible, 3-D Printed ‘Bones’ Trigger New Growth.” Science News. November 22, 2016. <https://www.sciencenews.org/article/superflexible-3-d-printed-%E2%80%9Cbones%E2%80%9D-trigger-new-growth>.
- Mathys, Aurore, Jonathan Brecko, Didier Vandenspiegel, Laurence Cammaert, and Patrick Semal. 2015. “3D and Challenging Materials: Guidelines for Different 3D Digitisation Methods for Museum Collections with Varying Material Optical Properties.” In . <https://doi.org/10.1109/DigitalHeritage.2015.7413827>.
- Matthews, Kathleen. n.d. “KathFusion3D’s Collections.” Sketchfab. Accessed March 28, 2018a. <https://sketchfab.com/KathleenUVic/collections>.
- . n.d. “NHM Favourites - a 3D Model Collection by KathFusion3D - Sketchfab.” Accessed March 28, 2018b. <https://sketchfab.com/KathleenUVic/collections/nhm-favourites>.

- “Metadata for Describing Multimedia Content (Interactive 3D Content Standards).” n.d. Accessed May 13, 2018. <http://what-when-how.com/interactive-3d-multimedia-content/metadata-for-describing-multimedia-content-interactive-3d-content-standards/>.
- Mi, Xiyang, and Bonita M. Pollock. 2018. “Metadata Schema to Facilitate Linked Data for 3D Digital Models of Cultural Heritage Collections: A University of South Florida Libraries Case Study.” *Cataloging & Classification Quarterly* 56 (2–3): 273–86. <https://doi.org/10.1080/01639374.2017.1388894>.
- “Micro CT Creates Virtual Replicas Stock Photos and Pictures - Science Photo Library.” n.d. Accessed May 8, 2018. <https://www.sciencephoto.com/set/2823/micro-ct-creates-virtual-replicas>.
- “Miniature Brain Scans Hold Key to Understanding Bee Behaviour.” n.d. Accessed March 28, 2018. <http://www.nhm.ac.uk/discover/news/2016/february/miniature-brain-scans-hold-key-to-understanding-bee-behaviour.html>.
- “MorphoSource.” n.d. Accessed March 29, 2018. <https://www.morphosource.org/>.
- “Muskrat Love – The Open Book.” n.d. Accessed March 29, 2018. <https://onlineacademiccommunity.uvic.ca/theopenbook/2016/07/19/muskrat-love/>.
- “Natural History Museum - Data Portal.” n.d. Accessed May 23, 2018. <http://data.nhm.ac.uk/>.
- Naturalis, N. C. B. n.d. “NCB Naturalis What We Do.” Naturalis. Accessed March 31, 2018. <https://www.naturalis.nl/en/about-us/organisation/our-work/>.
- “NHM\_Imaging on Sketchfab - Sketchfab.” n.d. Accessed March 28, 2018. [https://sketchfab.com/NHM\\_Imaging](https://sketchfab.com/NHM_Imaging).
- P, Jennifer. 2018. “Uniting Europe’s 1.5 Billion Specimens | Digital Collection Programme.” *Blogs from the Natural History Museum* (blog). May 16, 2018. <https://blog.nhm.ac.uk/2018/05/16/uniting-europes-1-5-billion-specimens-digital-collection-programme/>.
- Page, Roderic D. M. n.d. “Displaying Taxonomic Classifications from Wikidata Using D3js and SPARQL.” Accessed March 29, 2018a. <http://iphylo.blogspot.com/2017/01/displaying-taxonomic-classifications.html>.
- . n.d. “IPhylo: The Biodiversity Heritage Library Meets Wikidata via Wikispecies: Adding Author Identifiers to BioStor.” *IPhylo*. Accessed March 29, 2018b. <http://iphylo.blogspot.com/2017/01/the-biodiversity-heritage-library-meets.html>.
- Panciroli, Elsa. 2016. “Top Fossils of 2016 | Lost Worlds Revisited.” *The Guardian*. December 28, 2016. <http://www.theguardian.com/science/2016/dec/28/top-fossils-of-2016>.
- Paprocki, Anthony, Xavier Sirault, Scott Berry, Robert Furbank, and Jurgen Fripp. 2012. “A Novel Mesh Processing Based Technique for 3D Plant Analysis.” *BMC Plant Biology* 12 (May): 63. <https://doi.org/10.1186/1471-2229-12-63>.
- Paulus, Stefan, Jan Behmann, Anne-Katrin Mahlein, Lutz Plümer, and Heiner Kuhlmann. 2014. “Low-Cost 3D Systems: Suitable Tools for Plant Phenotyping.” *Sensors* 14 (2): 3001–18. <https://doi.org/10.3390/s140203001>.
- “Photogrammetry 3D Object Metadata.” 2015. *Archaeology and Heritage Digital Recording* (blog). March 12, 2015. <https://digitalheritagerecording.wordpress.com/2015/03/12/photogrammetry-3d-object-metadata/>.

- “PlantEye F500 - Multispectral 3D Laser Scanner for Plant Phenotyping.” n.d. PHENOSPEX (blog). Accessed May 13, 2018. <https://phenospex.com/products/plant-phenotyping/science-planteye-3d-laser-scanner/planteye-f500-multispectral-3d-laser-scanner/>.
- Salami, Minna. 2016. “This Is a 3D Model of a Clitoris – and the Start of a Sexual Revolution | Minna Salami.” The Guardian. September 15, 2016. <http://www.theguardian.com/commentisfree/2016/sep/15/3d-model-clitoris-sexual-revolution-sex-education-womens-sexuality>.
- Santos, Thiago. 2013. “Automatic 3D Plant Reconstruction from Photographies, Segmentation and Classification of Leaves and Internodes Using Clustering.” *Thiago T. Santos* (blog). August 16, 2013. <https://ttsantos.net/2013/08/16/automatic-3d-plant-reconstruction-from-photographies-segmentation-and-classification-of-leaves-and-internodes-using-clustering/>.
- “Scientist Scanning Every Fish On The Planet 3D.” n.d. Accessed March 29, 2018. <https://www.opb.org/news/article/scientist-scanning-every-fish-on-the-planet-3d/>.
- “SPAR 3D Expo & Conference - The Future of 3D Technology Is Here.” n.d. SPAR 3D Expo & Conference. Accessed April 26, 2018. <https://www.spar3d.com/event/>.
- Staedter, Tracy. 2017. “Porous 3D Shapes Could Make Graphene ‘Sponges’ That Are 10 Times Stronger Than Steel.” Seeker. January 6, 2017. <https://www.seeker.com/porous-3-d-shapes-could-make-graphene-sponges-that-are-10-times-strong-2182492470.html>.
- “Summer School on Image Analysis for Plant Phenotyping.” 2017. WUR. January 12, 2017. <https://www.wur.nl/en/activity/Summer-School-on-Image-Analysis-for-Plant-Phenotyping-.htm>.
- “The ICEDIG Design Study for DiSSCo. Transforming Natural Science Collections for the Digital Age.” n.d. IDigBio. Accessed March 31, 2018. <https://www.idigbio.org/content/icedig-design-study-dissco-transforming-natural-science-collections-digital-age>.
- “Tomography for Scientific Advancement Symposium (ToScA) | Natural History Museum.” n.d. Accessed April 26, 2018. <http://www.nhm.ac.uk/our-science/departments-and-staff/core-research-labs/imaging-and-analysis-centre/tosca.html>.
- “Transforming Natural Science Collections for the Digital Age Programme.” 2018. University of Helsinki. February 1, 2018. <https://www.helsinki.fi/en/conferences/transforming-natural-science-collections-for-the-digital-age/programme>.
- “Virtual Curation Lab on Sketchfab - Sketchfab.” n.d. Accessed March 28, 2018. <https://sketchfab.com/virtualcurationlab>.
- Webb, E. Keats. 2017. “Reflected Infrared and 3D Imaging for Object Documentation.” *Journal of the American Institute for Conservation* 56 (3–4): 211–24. <https://doi.org/10.1080/01971360.2017.1359463>.
- Witze, Alexandra. 2017. “3D Ocean Map Tracks Ecosystems in Unprecedented Detail.” *Nature News* 541 (7635): 10. <https://doi.org/10.1038/541010a>.
- Zhu, Chao, Xiaopeng Zhang, Baogang Hu, and Marc Jaeger. 2008. “Reconstruction of Tree Crown Shape from Scanned Data.” In *Technologies for E-Learning and Digital Entertainment*, 745–56. Lecture Notes in Computer Science. Springer, Berlin, Heidelberg. [https://doi.org/10.1007/978-3-540-69736-7\\_79](https://doi.org/10.1007/978-3-540-69736-7_79).