Certifullur Stience Kar Ekgnte Bengdictbrary
MSC05 3020, 1 University of New Mexico, Albuquerque, NM 87131-0001
(o) (505) 277-5256 | kbene@unm.edu | ORCID: 0000-0002-9109-2072

Education

July 2004, Ph.D., with Distinction, Anthropology, University of New Mexico. Dissertation Title: Settlement and Subsistence in the Western Anasazi Core Area: Development and Assessment of a Risk Response Model May 1995, M.A., with Distinction, Anthropology, University of New Mexico.

May, 1986, B.A., Anthropology, University of California, Berkeley.

Selected Employment/Professional Experience

7/14-Present, University of New Mexico, College of University Libraries and Learning Sciences: Associate Professor: Director of Information Technology (5/19-Present), Director of Research Data Services (7/14-Present)

7/08-6/14, University of New Mexico, Earth Data Analysis Center: Director / Department of Geography: Research Assistant Professor

9/11-3/14, University of New Mexico, College of University Libraries and Learning Sciences: Research Assistant Professor

2/01-6/08, University of New Mexico, Earth Data Analysis Center: Senior Research Scientist, Research Scientist, IT Manager

Selected Publications & Products

Wheeler, Jonathan, Karl Benedict. 2015. 'Functional Requirements Specification for Archival Asset Management: Identification and Integration of Essential Properties of Services Oriented Architecture Products'. Journal of Map and Geography Libraries 11(2). pp. 155-179. DOI: 10.1080/15420353.2015.1035474. URL: http://www.tandfonline.com/doi/full/10.1080/15420353.2015.1035474

Qunying Huang, Chaowei Yang, Karl Benedict, Abdelmounaam Rezgui, Jibo Xie, Jizhe Xia Songqing Chen. 2012. 'Using adaptively-coupled models and high performance computing for enabling the computability of dust storm forecasting'. *International Journal of Geographical Information Science*. 27(4):765-784. DOI:10.1080/13658816.2012.715650. URL: http://www.tandfonline.com/doi/abs/10.1080/13658816.2012.715650

Benedict, K. (2017). 'The Geographic Storage, Transformation and Retrieval Engine (GSToRE): A Platform for Active Data Access and Publication as a Complement to Dedicated Long-Term Preservation System'. In Curating research data. Volume two, A handbook of current practice (Vol. 2, pp. 207–209), Lisa R. Johnston, ed. Chicago, IL: Association of College and Research Libraries. Retrieved from http://bit.ly/CRDataV2

"Geographic Storage, Transformation and retrieval Engine Version 3". 2013. Geospatial data management, discovery and access platform and associated Application Programming Interface. Developed by the development team at the Earth Data Analysis Center at the University of New Mexico under the

direction of Karl Benedict. https://web.archive.org/web/20130704202601/http://gstore.unm.edu, https://github.com/edac-epscor/gstore-ansible.

Selected Synergistic Experience

2012-14, 2019-2020, President, Earth Science Information Partners (ESIP).

2014 - Present, External Advisory Board Member (Chair), US Virgin Islands NSF EPSCoR Track 1 Project 2011 - 2014, Member of the Data Management and Communications (DMAC) Steering Committee of the Interagency Ocean Observation Committee (IOOC)

2010 - 2012, Member of the National Advisory Council for Environmental Policy and Technology for the US Environmental Protection Agency (EPA)