


February 2014

GEOLOGY – Future Continent

Joy Wolke

Follow this and additional works at: <http://scholarship.claremont.edu/steam>

 Part of the [Art Practice Commons](#), [Geology Commons](#), [Geomorphology Commons](#), [Geophysics and Seismology Commons](#), [Interactive Arts Commons](#), [Interdisciplinary Arts and Media Commons](#), [Other Earth Sciences Commons](#), and the [Volcanology Commons](#)

Recommended Citation

Wulke, Joy (2014) "GEOLOGY – Future Continent," *The STEAM Journal*: Vol. 1: Iss. 2, Article 13. DOI: 10.5642/steam.20140102.13
Available at: <http://scholarship.claremont.edu/steam/vol1/iss2/13>

© February 2014 by the author(s). This open access article is distributed under a Creative Commons Attribution-NonCommercial-NoDerivatives License.

STEAM is a bi-annual journal published by the Claremont Colleges Library | ISSN 2327-2074 | <http://scholarship.claremont.edu/steam>

GEOLOGY – Future Continent

Abstract

Terra Mirabila, a multi-media presentation illustrating the geological story of Stony Creek Granite back through complex sequence of geological events that spanned some 600 million years of early history.

Author/Artist Bio

Joy Wulke is nationally recognized environmental artist working in Public Art, Non-profit collaborative multi-media projects, and education. Her most recent award, Women of Innovation (CT Tech Council), recognized her work with Projects2k, an Art/Sci/Eco collaborative Wulke founded. Wulke holds a Masters of Environmental Design from Yale. www.projects2k.org www.joywulkes.com

Keywords

geological events, Gondwana, Pangaea, ocean, multi-media

Creative Commons License



This work is licensed under a [Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 License](https://creativecommons.org/licenses/by-nc-nd/3.0/).



Dance of Light: GEOLOGY – Future Continent
Joy Wulke

GEOLOGY – Future Continent

Joy Wolke

Terra Mirabila, a multi-media presentation illustrating the geological story of Stony Creek Granite back through complex sequence of geological events that spanned some 600 million years of early history. From the previous super continents, Gondwana to Pangaea, to the upcoming super continent with its central shared ocean, nothing in geological history stands. Forms melt like mists, solid lands like clouds, shape themselves and go. Human alterations of the environment cannot compare with such feats of nature as the moving of continents or, much less, the creation of the world's ever changing geological form.