

Faculty Scholarship Collection

The faculty at Allegheny College has made this scholarly article openly available through the Faculty Scholarship Collection (FSC).

Article Title	A Methodology for Integrating Unconventional Geologic and
	Engineering Data into a Geocellular Model
Author(s)	Tamulonis, Kathryn
Journal Title	Interpretation
Citation	Kathryn Tamulonis, (2019), "A Methodology for Integrating
	Unconventional Geologic and Engineering Data into a
	Geocellular Model," Interpretation 0: 1-71.
	https://doi.org/10.1190/int-2018-0138.1
Link to article on publisher's	https://library.seg.org/doi/10.1190/int-2018-0138.1
website	
Version of article in FSC	Postprint
Link to this article through FSC	https://dspace.allegheny.edu/handle/10456/50170
Date article added to FSC	December 11, 2019
Terms of Use	Use of this publication is subject to SEG terms of use and
	conditions