## Record in the Commens Bibliography. Retrieved from

http://www.commens.org/bibliography/journal\_article/queiroz-joao-el-hani-charbel-2012-downward-determination-se miotic-multi, 11.04.2025.

Туре:	Article in Journal
Author:	Queiroz, Joao
	El-Hani, Charbel
Title:	Downward Determination in Semiotic Multi-level Systems
Year:	2012
Journal:	Cybernetics & Human Knowing
Volume:	19
Issue:	1-2
Pages:	123-136
Keywords:	Semiosis, Emergence, Downward Determination, Causation
Abstract:	Peirce's pragmatic notion of semiosis can be described in terms of a multi-level system of constraints involving chance, efficient, formal and final causation. According to the model proposed here, law-like regularities, which work as boundary conditions or organizational principles, have a downward effect on the spatiotemporal distribution of lower-level semiotic items. We treat this downward determinative influence as a propensity relation: if some lower-level entities a,b,c,-n are under the influence of a general organizational principle, W, they will show a tendency to behave in certain specific ways, and, thus, to instantiate a set of specific processes. Our goal in this paper is to examine the role of downward determination in semiotic systems, conceived as multi-level

hierarchical systems. 0907-0877

**ISSN:** 

Language: English