Record in the Commens Bibliography. Retrieved from http://www.commens.org/bibliography/journal_article/bellucci-francesco-2013-peirces-continuous-predicates, 16.08.2024.

Type: Article in Journal

Author: Bellucci, Francesco

Title: Peirce's Continuous Predicates

Year: 2013

Journal: Transactions of the Charles S. Peirce Society

Volume: 49 Issue: 2

Pages: 178-202

Keywords: Continuous Predicate, Continuant, Continuity, Existential Graph

Abstract: Around 1906, Peirce discovered that the logical analysis of a proposition comes

to an end when a "continuous predicate" is found. Continuous predicates are those predicates that cannot be analyzed, or, which is the same, are only analyzable into parts all homogeneous with the whole. This paper examines Peirce's concept of continuous predicate and its relevance to his theory of

logical analysis.

ISSN: 0009-1774

Language: English