

The Scientific Philosophy and Philosophy of Science

Victor, Kuligin and Galina, Kuligina and Maria, Korneva (2001) The Scientific Philosophy and Philosophy of Science.

Full text available as: <u>Microsoft Word</u> - Requires a viewer, such as <u>Microsoft Word Viewer</u>

Abstract

The problem of causality is considered. It is shown that two models of the causality exist. These are dialectic model and evolutionary model. The interrelation between models is considered. It is shown that the instantaneous interaction does not contradict causality

Keywords:causality, evolutionary model, dialectic model, cause and effect, instantaneous interactionsSubjects:General Issues: Formal Learning TheoryID Code:1128Deposited By:Victor, kuliginDeposited On:05 April 2003

Send feedback to: philsci-archive@library.pitt.edu