Suprematist ontology and the ultra deep field problem: Operations of the concept

Grant, Iain Hamilton

- Home
- Outputs

Authors

Iain Grant iain.Grant@uwe.ac.uk
Senior Lecturer

Contributors

Christoph Cox
Editor

Jenny Jaskey
Editor
Abstract

Kasimir Malevich's philosophical writings draw not on Schopenhauer, as is usually argued, but on Schelling. Thus his theory of the additional element constitutes an ontological rather than an epistemological intervention which this essay develops.
This application uses the following open-source libraries:

**SheetJS Community Edition**
Apache License Version 2.0 ([http://www.apache.org/licenses/](http://www.apache.org/licenses/))

**PDF.js**
Apache License Version 2.0 ([http://www.apache.org/licenses/](http://www.apache.org/licenses/))

**Font Awesome**
SIL OFL 1.1 ([http://scripts.sil.org/OFL](http://scripts.sil.org/OFL))
MIT License ([http://opensource.org/licenses/mit-license.html](http://opensource.org/licenses/mit-license.html))
CC BY 3.0 ([http://creativecommons.org/licenses/by/3.0/](http://creativecommons.org/licenses/by/3.0/))

Powered by [Worktribe](http://worktribe.com) © 2020

Advanced Search

Just leave the fields blank that you don't want to search

**Repository ID**

**Title**

*all of*  

**Title**

**Name**

**Name**

**Year**

2020

**Keywords**

*all of*  

**Keywords**

**Research Centres/Groups**
These ontologies are implemented in information system in order to compute some 3D representations of the building called mock up. These mock-ups synthesize the evolution of the project. The first stage of problem solving is to understand the language convention of each actor group based on the ontology element. Then negotiation and collaborative works can begin to find the appropriate solution of the construction problem. This type of ontology has to be heavy adaptable and modifiable.

2.2.1.2 Linguistic/Terminological Ontologies.

This paper concerned with an architectural design of ontology-based decision support system intended to optimize the choice of problem-solving procedure of commutation circuit partitioning of the electronic computer during the design phase. Analysis of formal commutation circuit partitioning problems definition against the criteria was performed. A mathematical model of present problem was posed. The fundamental difference of this model is a consideration the criteria of inter-bay wiring and signal delay as local cost functions in the multicriteria optimization problem. In this paper a space of

There is a growing consensus that most significant challenges confronting us are best addressed through a combination of sophisticated science and deep tech, business ingenuity and entrepreneurial grit. And yet, why is it so hard to turn scientists into entrepreneurs? As we turn to science and deep tech to solve our most formidable societal challenges, the question looms: why is it so hard to turn scientists into entrepreneurs? The obvious response to this old question is that if scientists really wanted to do startups, they would never have undertaken the long, arduous training required to become successful researchers. Perhaps we should protect their space in the sanctity of science and let others get on with the dirty work of commerce. Clear examples and definition of Ontology. Ontology is the study of being. It focuses on several related questions: What things exist? (stars yes, unicorns no, numbers . . . yes?) The scientific revolution brought about a deep change in ontology. Many of the early scientists realized that the only way to be certain that they were discovering truths about nature was to forget about anything (at least while doing science) that couldn’t be tested and proven, which seems to include supernatural beings, divine forces, and souls.