

conceptual graphs, predicate logic, conceptual graph, representation, knowledge representation, predicate calculus, New York, artificial intelligence, Knowledge Interchange Format, pp. discussion, John F. Sowa, knowledge representations, The State University of New York For Sowa, C. S. Peirce, conceptual entities, Sowa, relations, conceptual relations, Book Reviews, logical representation, editor, Conceptual Structures, epistemological status, Associative Networks, semantic networks, Morgan Kaufmann, Stuart C. Shapiro, Commonsense Knowledge, Nicholas V. Findler, Guy W. Mineau, Natural Language Processing, Peter Szolovits, Maria Teresa Pazienza, Academic Press, Mario De Giovanetti, Rodney A., References Brachman, Stuart C.

Knowledge representation: logical, philosophical, and computational foundations