The ultimate goal of our research is to develop the world science as reality representation and reasoning framework and the universal schema of things in the world, revealing the nature of ontology, its subject matter and scope, categories and principles, knowledge inputs and technological outputs. While striving for this hard aim, the author involved many people to publicly discuss the most challenging questions and issues referring to the subject of ontology and intelligent technology, invoking constructive comments, criticisms, and advices. Much gratitude is due to all the active members of the on-line Internet fora: “Standard Upper Ontology Working Group”; “The Ontology and Taxonomy Coordinating WG”, ONTAC; the Semantic Web Interest Group of the World Wide Web Consortium, and Ontolog Forum, a Virtual Community of Practice on Ontology, Ontological Engineering and Semantic Technology, for the inspiring on-line debates of the crucial topics of ontology, meaning, knowledge representation, semantic web, and intellectual technologies.

Most gratitude should be expressed to my wife, Marina, for her persistent encouragement and not being jealous of the labor of spiritual love.