



A Journal for the Study, Research, and Implementation of
Virtual Systems
 Concerning the Innovative **Philosophy, Science, and**
Mathematical Formalism of the

Contents	Volume 1 (2003) Number 1 Pp. 1–32
Author(s): <i>The field of research and formalization concerning virtual systems</i>	1
Author(s): <i>Emergent systems</i>	3
Author(s): <i>General concept of informon within the informational</i>	7
Author(s): <i>Cybernetics in postmodern epoch</i>	11
Author(s): <i>Quantum-mechanical models of consciousness</i>	17
Author(s): <i>Does the basic informational axiomatism meet the mathematical rigorousness?</i>	21
Science and Technology News	25
Books, Papers, and Project Reviews	29

Algorithmic,
 Artificial,
 Attentional,
 Behavioral,
 Biological,
 Circular,
 Cognitive,
 Computational,
 Conscious,
 Cosmological,
 Cybernetical,
 Developmental,
 Emerging,
 Emotional,
 Evolutionary,
 Experimental,
 Formalistical,
 Homeostatic,
 Informational,
 Intelligent,
 Linguistic,
 Mathematical,
 Meaning,
 Methodological,
 Mind-like,
 Motivational,
 Natural,
 Organizational,
 Parallel,
 Physical,
 Philosophical,
 Programming,
 Psychological,
 Quantum-physical,
 Robotic,
 Scientific,
 Serial,
 Spiritual,
 Structural,
 Systemic,
 Subconscious,
 Theoretical,
 Well-formed

Editorial Board

Editors, Institutions, E-mails, Websites

Prof. Anton P. Železnikar, PhD <anton.p.zeleznikar@artifico.org> and <www.artifico.org>
Slovene Society for Informatics

Associate Editors

Editorial Advisory Board

Instructions for Authors

Submission of Manuscripts. Authors should send manuscripts, prepared according to the instructions below, electronically, to the Editorial Board. Manuscripts should be prepared using pdf \LaTeX or any other tools producing files in PDF, e.g., \LaTeX and DVIPDFM, or \LaTeX , DVIPS, GsView, and PS2PDF, in case of the colored text. Each manuscript must be accompanied by a statement that it has not been published elsewhere and that it has not been submitted simultaneously for publication elsewhere. Further instructions and a manuscript template can be obtained from the journals web page (in preparation) at <<http://lea.hamradio.si/~s51em/informon/instr.html>>.

Access to the Journal. In the first period of publishing **Informon**, the access to the journal will be free.

Editors and authors dealing with the listed innovative themes of virtual systems are invited to join the journal.

A New Challenge

After ceasing of **Cybernetica** in Namur, Belgium, the innovative themes, concerning the blue (or shadowed) column on the first page of this draft, are rarely published by scholastically standardized journals and remain scattered in the informational space of the Internet. For instance, the initiator of the journal **Informon** randomly found a couple of articles in Cyrilic concerning the quantum theory of the informational.

Also, \LaTeX with the accompanying routines (tools) offers the use of different fonts, AMS standardized mathematical expressions and, together with the widespread use of Adobe Acrobat Reader, the use of colored diagrams and pictures. In this sense, **Informon** gives us the opportunity to make our presentations meaningfully transparent, picturesque, and attractively understandable in various ways—in the written and the optical form. All this can make a paper mathematically perfect and optically pretentious in the most complexly imaginable ways.

One of the goals of **Informon** is to keep the quality standards of its graphical presentation on the screen and in printing as high as possible. \LaTeX and its tools are available free of charge and the Acrobat Reader too. All this programs can be installed quickly and safely, offering everybody to express his/her ideas on the highest technological level.