

References

Mathematical Conceptware: Category Theory

by Jean-Pierre Marquis

Publication: Philosophia Mathematica, 18, no. 2 (2010): 235-246

An Answer to Hellman's Question: 'Does Category Theory Provide a Framework for Mathematical Structuralism?'

by S Awodey

Publication: Philosophia mathematica. 12, Part 1 (2004): 54-64

Observations on Category Theory

by John L Bell

Publication: Axiomathes, 12, no. 1/2 (2001): 151-155

A Monoidal Category for Perturbed Defects in Conformal Field Theory

by Dimitrios Manolopoulos; Ingo Runkel

Publication: Communications in Mathematical Physics, 295, no. 2 (2010): 327-362

The Development and Prospects for Category Theory

by Saunders Mac Lane

Publication: Applied Categorical Structures, 4, no. 2/3 (1996): 129

Comparison processes in category learning: From theory to behavior

by Hammer R.; Weinshall D.; Hochstein S.; Bar-Hillel A.; Hertz T.

Publication: Brain Research, v1225 nC (2008 08 15): 102-118

Category Theory as an Autonomous Foundation

by Øystein Linnebo; Richard Pettigrew

Publication: Philosophia Mathematica, 19, no. 3 (2011): 227-254

The Meaning of Category Theory for 21st Century Philosophy

by Alberto Peruzzi

Publication: Axiomathes, 16, no. 4 (2006): 424-459

Semantic relevance, domain specificity and the sensory/functional theory of category-specificity

by G Sartori; F Gnoato; I Mariani; S Prioni; L Lombardi

Publication: Neuropsychologia, v45 n5 (2007): 966-976

A category theory for programming languages

by David C Rine

Publication: Mathematical Systems Theory, v7 n3 (197309): 304-317

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014

Category theory for operational semantics.

by Marina Lenisa; John Power; Hiroshi Watanabe

Publication: Theoretical Computer Science, Oct2004, Vol. 327 Issue 1/2, p135

Perceive this as that - Analogies, artificial perception, and category theory

by Zippora Arzi-Gonczarowski

Publication: Annals of Mathematics and Artificial Intelligence, 26, no. 1-4 (1999): 215-252

Perceive this as that - Analogies, artificial perception, and category theory

by Zippora Arzi-Gonczarowski

Publication: Annals of Mathematics and Artificial Intelligence, 26, no. 1-4 (1999): 215-252

Applications of Category Theory to the Area of Algebraic Specification in Computer Science

by Hartmut Ehrig; Martin Grose-Rhode; Uwe Wolter

Publication: Applied Categorical Structures, 6, no. 1 (1998): 1

Ontologies and Worlds in Category Theory: Implications for Neural Systems

by Michael Healy; Thomas Caudell

Publication: Axiomathes, 16, no. 1-2 (2006): 165-214

Understanding visualization: a formal approach using category theory and semiotics.

by P Vickers; J Faith; N Rossiter

Publication: IEEE transactions on visualization and computer graphics, 2013 Jun; 19(6): 1048-61

Elements of enriched and quantum category theory

Publication: Bulletin of the Australian Mathematical Society, 83, no. 3 (2011): 518-519

Category theory for operational semantics

by M Lenisa; J Power; H Watanabe

Publication: THEORETICAL COMPUTER SCIENCE -AMSTERDAM- 327, no. 1-2, (2004): 135-154

Category theory and its applications

by M Barr; I Moerdijk; M Tierney

Publication: JOURNAL OF PURE AND APPLIED ALGEBRA, 154, no. 1-3, (2000): 1

Theory of interface: category theory, directed networks and evolution of biological networks.

by T Haruna

Publication: Bio Systems, 2013 Nov; 114(2): 125-48

Does Category Theory provide a Framework for Mathematical Structuralism?

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014

by G Hellman

Publication: Philosophia mathematica, 11, Part 2 (2003): 129-157

Industrial Applications of Software Synthesis via Category Theory-Case Studies Using Specware

by Keith Williamson; Michael Healy; Richard Barker

Publication: Automated Software Engineering, 8, no. 1 (2001): 7-30

Fuzzy soil mapping based on prototype category theory

by F Qi; A X Zhu; M Harrower; J E Burt

Publication: Geoderma, v136 n3-4 (20061215): 774-787

Samuel Eilenberg's work in category theory

by Saunders Lane

Publication: Applied Categorical Structures, v4 n2-3 (1996): 137-138

Complex Systems From the Perspective of Category Theory: I. Functioning of the Adjunction Concept

by Elias Zafiris

Publication: Axiomathes, 15, no. 1 (2005): 147-158

Category theory based on combinatory logic

by M W Bunder

Publication: Archiv für Mathematische Logik und Grundlagenforschung, v24 n1 (198412): 1-16

Jean-Pierre Marquis. From a Geometrical Point of View: A Study of the History and Philosophy of Category Theory

by Molly Kao; Nicolas Fillion; John Bell

Publication: Philosophia Mathematica, 18, no. 2 (2010): 227-234

An Introduction to Category Theory (Harold Simmons)

by C Simpson

Publication: SIAM REVIEW, 55, no. 1, (2013): 199

Basic category theory for computer scientists

Publication: Choice Reviews Online, v30 n01 (19920901): 30-0347

Category theory and informetrics: Information production processes

by R Rousseau

Publication: Scientometrics, v25 n1 (199209): 77-87

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014

Local theory of sets as a foundation for category theory and its connection with the Zermelo-Fraenkel set theory

by V K Zakharov; E I Bunina; A V Mikhalev; P V Andreev

Publication: Journal of Mathematical Sciences, v138 n4 (200610): 5763-5829

Internal Diagrams and Archetypal Reasoning in Category Theory

by Eduardo Ochs

Publication: Logica Universalis, v7 n3 (20130913): 291-321

Complex Systems from the Perspective of Category Theory: II. Covering Systems and Sheaves

by Elias Zafiris

Publication: Axiomathes, 15, no. 2 (2005): 181-190

On the problem of foundations of category theory

by Erwin Engeler; Helmut Röhr

Publication: Dialectica, v23 n1 (March 1969): 58-66

Theory of interface: Category theory, directed networks and evolution of biological networks

by Taichi Haruna

Publication: Biosystems, v114 n2 (201311): 125-148

Giandomenico Sica, editor. What Is Category Theory? Advanced Studies in Mathematics and Logic; 3. Monza, Italy: Polimetrica, 2006. ISBN-10 88-7699-031-3. Pp. 290

Publication: Philosophia Mathematica, 15, no. 2 (2007): 268

A category theory approach to conceptual data modeling

by E Lippe; A H M Ter Hofstede

Publication: THEORETICAL INFORMATICS AND APPLICATIONS, 30, no. 1, (1996): 31-80

Theory of interface: Category theory, directed networks and evolution of biological networks

by T Haruna

Publication: BioSystems, v114 n2 (201311): 125-148

Elements of enriched and quantum category theory

by Chikhladze D.

Publication: Bulletin of the Australian Mathematical Society, v83 n3 (2011 06 01): 518-519

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014

Theory of interface: Category theory, directed networks and evolution of biological networks

by Haruna T.

Publication: BioSystems, v114 n2 (2013 11 01): 125-148

Modeling the integration between specifications and verification for cylindricity based on category theory

by Wenlong Lu; Xiangqian Jiang; Xiaojun Liu; Qunfen Qi; P Scott

Publication: Measurement Science and Technology, v21 n11 (November 2010)

Application of category theory to construction of a model of natural classification

by E A Solov eva; D B El chaninov; S I Matorin

Publication: Automatic documentation and mathematical linguistics. 33, Part 2 (1999): 1-10

Applying category theory to improve the performance of a neural architecture

by Hybrid Learning Machines (HAIS 2007) / Recent Developments in Natural Computation (ICNC 2007); M J Healy; R D Olinger; R J Young; S E Taylor; T P Caudell; K W Larson

Publication: Neurocomputing, v72 n13-15 (200908): 3158-3173

Theory of interface: Category theory, directed networks and evolution of biological networks

by T Haruna

Publication: BIOSYSTEMS -AMSTERDAM- 114, no. 2, (2013): 125-148

Mathematical modeling of the process of understanding terms using the apparatus of category theory

by M F Bondarenko; S I Matorin; D B El'chaninov

Publication: Automatic documentation and mathematical linguistics. 31, no. 6, (1997): 8

Internal Diagrams and Archetypal Reasoning in Category Theory

by Ochs E.

Publication: Logica Universalis, v7 n3 (2013 09 01): 291-321

Fuzzy soil mapping based on prototype category theory

by F Qi; A X Zhu; M Harrower; J E Burt

Publication: GEODERMA, 136, no. 3-4, (2006): 774-787

Category theory, logic and formal linguistics: Some connections, old and new

by Logic Categories Semantics; J Gillibert; C Retore

Publication: Journal of Applied Logic, v12 n1 (201403): 1-13

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014

Category theory, logic and formal linguistics: Some connections, old and new

by Logic Categories Semantics; J Gillibert; C Retore

Publication: Journal of Applied Logic, v12 n1 (201403): 1-13

The Meaning of Category Theory for 21st Century Philosophy

by A Peruzzi

Publication: AXIOMATHES -KLUWER ACADEMIC PUBLISHERS DORDRECHT- 16, no. 4, (2006): 424-459

The MacLane Problem on Set-Theoretical Foundations for the Category Theory

by V K Zakharov; A V Mikhalev

Publication: JOURNAL OF MATHEMATICAL SCIENCES -NEW YORK- 102, Part 3 (November 2000): 4018-4031

Applying category theory to improve the performance of a neural architecture

by Healy M.J.; Olinger R.D.; Taylor S.E.; Caudell T.; Young R.J.; Larson K.W.

Publication: Neurocomputing, v72 n13-15 (2009 08 01): 3158-3173

The MacLane Problem on the Set-Theoretic Foundation for Category Theory. II

by V K Zakharov; A V Mikhalev

Publication: JOURNAL OF MATHEMATICAL SCIENCES -NEW YORK- 114, no. 2, (2003): 1067-1085

Category Theory and the Structure of Features in Geographic Information Systems

by E Lynn Usery

Publication: Cartography and Geographic Information Science, v20 n1 (19930101): 5-12

Category theory, logic and formal linguistics: Some connections, old and new

by Jean Gillibert; Christian Retor

Publication: Journal of Applied Logic, v12 n1 (201403): 1-13

Modeling the integration between specifications and verification for cylindricity based on category theory

by Lu W.; Jiang X.; Liu X.; Qi Q.; Scott P.

Publication: Measurement Science and Technology, v21 n11 (2010 11 01):

Ontologies and Worlds in Category Theory: Implications for Neural Systems

by M J Healy; T P Caudell

Publication: AXIOMATHES -KLUWER ACADEMIC PUBLISHERS DORDRECHT- 16, no. 1-2, (2006): 165-214

Boolean algebras with a category theory in a weak second order logic

by E A Palyutin

Publication: Algebra and Logic, v10 n5 (197109): 325-331

Homotopy coherent category theory and A_{∞} -structures in monoidal categories

by M A Batanin

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014

Publication: JOURNAL OF PURE AND APPLIED ALGEBRA, 123, no. 1/3, (January 1, 1998): 67-103

A category theory approach to derived preference relations in some decision making problems

by V Rozen; G Zhitomirski

Publication: Mathematical Social Sciences, v51 n3 (200605): 257-273

Category theory, logic and formal linguistics: Some connections, old and new

by J Gillibert; C Retoré

Publication: JOURNAL OF APPLIED LOGIC, 12, no. 1, (2014): 1-13

A Language for Category Theory in which Natural Equivalence Implies Elementary Equivalence of Models

by A Preller

Publication: Mathematical Logic Quarterly, v31 n14-18 (1985): 227-234

Complex Systems from the Perspective of Category Theory: II. Covering Systems and Sheaves

by E Zafiris

Publication: AXIOMATHES -KLUWER ACADEMIC PUBLISHERS DORDRECHT- 15, no. 2, (2005): 181-190

Complex Systems From the Perspective of Category Theory: I. Functioning of the Adjunction Concept

by E Zafiris

Publication: AXIOMATHES -KLUWER ACADEMIC PUBLISHERS DORDRECHT- 15, no. 1, (2005): 147-158

From a Geometrical point of View: A Study of the History and Philosophy of Category Theory jean-pierre marquis Springer series, Logic, Epistemology and the Unity of Science 14, 2009, 310 pp., \$219.00 cloth

by Clayton peterson

Publication: Dialogue, v51 n02 (20120612): 333-335

On validated numerics, category theory and computer algebra framework for simulation and computation in theoretical physics

by N M Glazunov

Publication: NUCLEAR INSTRUMENTS AND METHODS IN PHYSICS RESEARCH SECTION A, 502, no. 2-3, (2003): 654-656

A_n theory, L.S. category, and strong category

by Manfred Stelzer

Publication: Mathematische Zeitschrift, 257, no. 1 (2007): 81-106

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014

Pitt, D.; Abramsky, S.; Poigné, A.; Rydeheard, D. (eds.), Category Theory and Computer Programming. Tutorial and Workshop, Guildford, U.K., September 16-20, 1985, Proceedings. Berlin etc., Springer-Verlag 1986. VII, 519 S., DM 66.-. ISBN 3-540-17162-2 (Lecture Notes in Computer Science 240)

by D Richter

Publication: ZAMM - Journal of Applied Mathematics and Mechanics / Zeitschrift für Angewandte Mathematik und Mechanik, v68 n1 (1988): 62

From a Geometrical Point of View: A Study of the History and Philosophy of Category Theory. By Jean-Pierre Marquis. Logic, Epistemology, and the Unity of Science.

by C McLarty

Publication: Historia Mathematica, v39 n4 (201211): 475-479

Characterization of fundamental aspects of biology with abstract mathematics: Category theory as a pathway for dynamic computational modeling of biologic systems

by G An

Publication: Journal of Critical Care, v26 n2 (201104): e8-e9

Rational homotopy theory and differential graded category

by Syunji Moriya

Publication: Journal of pure and applied algebra. 48, no. 4, (April 01, 2010): 422

Quantum Theory and the Category of Complex Numbers

by Simon Davis

Publication: International Journal of Theoretical Physics, 45, no. 10 (2006): 1914-1929

Rational homotopy theory and differential graded category

by S Moriya

Publication: Journal of Pure and Applied Algebra, v214 n4 (201004): 422-439

The de Rham homotopy theory and differential graded category

by Syunji Moriya

Publication: Mathematische Zeitschrift, v271 n3-4 (20120802): 961-1010

The category property of the theory of polygons

by E B Katsov

Publication: Russian Mathematical Surveys, v42 n3 (1987): 221-221

VC Theory of Large Margin Multi-Category Classifiers.

by Yann Guermeur

Publication: Journal of Machine Learning Research, 11/1/2007, Vol. 8 Issue 11, p2551

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014

A model category for the homotopy theory of concurrency

by Philippe Gaucher

Publication: Homology, Homotopy and Applications, v5 n1 (2003): 549-599

VC Theory of Large Margin Multi-Category Classifiers

by Y Guermeur

Publication: Journal of machine learning research : JMLR. 8, no. 2, (2008): 2551-2594

A connectionist model for category perception: theory and implementation.

by J Basak; CA Murthy; S Chaudhury; DD Majumder

Publication: IEEE transactions on neural networks / a publication of the IEEE Neural Networks Council, 1993; 4(2): 257-69

A cartesian closed category in Martin-Löf's intuitionistic type theory.

by Silvio Valentini

Publication: Theoretical Computer Science, Jan2003, Vol. 290 Issue 1, p189

Artifact category membership and the intentional-historical theory

by B C Malt; E C Johnson

Publication: COGNITION, 66, no. 1, (1998): 79-85

Category Theoretic Understandings of Universal Algebra and its Dual: Monads and Lawvere Theories, Comonads and What?

by Proceedings of the 28th Conference on the Mathematical Foundations of Programming Semantics (MFPS XXVIII) (20120606/09); M Behrisch; S Kerkhoff; J Power

Publication: Electronic Notes in Theoretical Computer Science, v286 (20120924): 5-16

The de Rham homotopy theory and differential graded category

by Moriya S.

Publication: Mathematische Zeitschrift, v271 n3-4 (2012 08 01): 961-1010

Measuring Cross-Category Specials Purchasing: Theory, Empirical Results, and Implications

by Rockney Walters; Maqbul Jamil

Publication: Journal of Market-Focused Management, 5, no. 1 (2002): 25-42

Mathematical theory on formation of category detecting nerve cells.

by S Amari; A Takeuchi

Publication: Biological cybernetics, 1978 May 31; 29(3): 127-36

Cotorsion pairs, model category structures, and representation theory

by M Hovey

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014

Publication: MATHEMATISCHE ZEITSCHRIFT, 241, Part 3 (2002): 553-592

Structure Theory for Pro-objects from an Arbitrary Category

by P Feit

Publication: COMMUNICATIONS IN ALGEBRA, 26, no. 11, (1998): 3587-3624

Source: <http://www.softwareengineeringtools.com>

Date: 02/09/2014