

Darvas György publikációira talált független hivatkozások jegyzéke

Known independent cited references to the publications of György Darvas

Könyvek

Darvas Gy., Juristovszki M., Mosoniné Fried J., Vas-Zoltán P. (1982) *Tudomány- és Műszaki Politika a Fejlett és Közepesen Fejlett Országokban*, Tudományszervezési Füzetek Kismonográfia sorozat, Budapest: Akadémiai Kiadó, 288 old.

Löppönen, P., Tamás, P. (1985) Historical processes of the institutionalization of science and technology, pp. 17-54, In: Donner, K. O., Pál, L., eds, *Science and Technology Policies in Finland and Hungary*, A Comparative Study, Budapest: Akadémiai Kiadó, 371 p.

Darvas, G., Quittner, J., Seppälä, E.-O., Tolnai, M. (1985) The organizational framework of science and technology policy, pp. 105-120, In: Donner, K. O., Pál, L., eds, *Science and Technology Policies in Finland and Hungary*, A Comparative Study, Budapest: Akadémiai Kiadó, 371 p.

Biegelbauer, P. (2003) Evolution and Revolution in Policy Making, pp. 189-209, In: Biegelbauer P., Borrás, S. *Innovation policies in Europe and the US: The new agenda*, Burlington, VT, Ashgate Publ. Co., xi + 315 pp.

Darvas, G., ed., (1988) *Science and Technology in Eastern Europe*, Longman's Guide to Science and Technology, Harlow, Essex: Longman, xx + 283 p.

Mosoni, J. (1990) Review, *Science of Science*, Nos. 1-2, PL ISSN 0138-0532, 155-157.

WEISS C, PASSMAN S (1991) SYSTEMS OF ORGANIZATION AND ALLOCATION OF NATIONAL RESOURCES FOR SCIENTIFIC-RESEARCH - SOME INTERNATIONAL COMPARISONS AND CONCLUSIONS FOR NEW MARKET ECONOMIES, *KNOWLEDGE-CREATION DIFFUSION UTILIZATION*, 13 (2): 102-149 DEC.

Vojin, Milić (1991) Naučno-politička proučavanja 80-ih godina, *Sociologija*, 33, 4, 461-497.

WEISS C, PASSMAN S (1991) SYSTEMS OF ORGANIZATION AND ALLOCATION OF NATIONAL RESOURCES FOR SCIENTIFIC-RESEARCH, *Science Communication*, 13, 2, 102-149. <http://scx.sagepub.com/cgi/content/abstract/13/2/102>

KLOTZBUCHER W (1991) ONLINE BEHIND THE OLD IRON CURTAIN - COMPUTER-ASSISTED INFORMATION AND COMMUNICATION WITH CMEA COUNTRIES, *ONLINE*, 15 (2): 103-108 MAR.

Rimington, A., Greenshields, R. (1992) *Technology and transition: a survey of biotechnology in Russia, Ukraine and the Baltic States*. U.K.: Pinter Publishers.

(...) (1993) FOSTERING TECHNOLOGICAL DYNAMISM: EVOLUTION OF THOUGHT ON TECHNOLOGY CAPACITY-BUILDING AND COMPETITIVENESS, United Nations Conference on Trade and Development, UNCTAD/ITD/TEC/12, GE.93-54094, 40 p.

Balázs K. (1993) Academy-Industry Relations in East Europe *Framework paper for A-IR ISG East European studies in 1993-1994*, Institute of Economics, October, <http://www.mek.iif.hu/porta/szint/tarsad/kozgazd/ipar/balazs.hun>

... (1993) *FOSTERING TECHNOLOGICAL DYNAMISM: EVOLUTION OF THOUGHT ON TECHNOLOGY CAPACITY-BUILDING AND COMPETITIVENESS*, United Nations Conference on Trade and Development, UNCTAD/ITD/TEC/12, 25 October, 40 p.

Balázs K. ed. (1993) *Academy-Industry Relations in East Europe, ISG on Academy-Industry Relations*, East European Network, Globusz Publishing, New York • Berlin.

BALAZS K. (1993) LESSONS FROM AN ECONOMY WITH LIMITED MARKET FUNCTIONS - RESEARCH-AND-DEVELOPMENT IN HUNGARY IN THE 1980S, *RESEARCH POLICY*, 22 (5-6): 537-552 NOV.

... (1993) United Nations Conference on Trade and Development, FOSTERING TECHNOLOGICAL DYNAMISM: EVOLUTION OF THOUGHT ON TECHNOLOGY CAPACITY-BUILDING AND COMPETITIVENESS, UNCTAD/ITD/TEC/12, GE.93-54094 <http://stdev.unctad.org/.../UNCTAD-ITD-TEC-12%20english.pdf>

Schimank, Uwe, (1995) Die Transformation der Forschungssysteme der mittel- und osteuropäischen Länder: Gemeinsamkeiten von Problemlagen und Problembearbeitung, pp. 10-39, (on p. 38) In: Mayntz, R., Schimank, U., Weingart, P., Hrsg., *Transformation mittel- und osteuropäischer Wissenschaftssysteme, Länderberichte*, Opladen, Leske + Budrich, 1182 p.

Simeonova, K., Ivanova, M., Grivekova, S., Roshkov, S. (1995) Kontextbildungen der Transformation des Wissenschaftssystems in Bulgarien, pp. 1044-1124, in Mayntz, R., Schimank, U., Weingart, P., Hrsg., *Transformation mittel- und osteuropäischer Wissenschaftssysteme, Länderberichte*, Opladen, Leske + Budrich, 1182 p.

BALAZS K, FAULKNER W, SCHIMANK U., (1995) TRANSFORMATION OF THE RESEARCH SYSTEMS OF POSTCOMMUNIST CENTRAL AND EASTERN-EUROPE - AN INTRODUCTION, *SOCIAL STUDIES OF SCIENCE*, 25 (4): 613-632 NOV.

Bouché, P. (1998) Alternative approaches to industrial R&D in Hungary and Russia, pp. 183-197, In: Meske, W. et al. (eds.) *Transforming Science and Technology Systems-The Endless Transition*, IOS Press.

Rosendo Díaz Rodríguez, (2000) Una Problematización de la Política Científica y Tecnológica Cubana, Prepared for delivery at the 2000 meeting of the Latin American Studies Association, Miami, March 16-18,
<http://www.google.co.hu/search?q=cache:13ZKHgFDxqYJ:136.142>.

Biegelbauer, P. (2000) One hundred and thirty years of catching up with the West, Ashgate Pub Ltd.

Müller, Karel (2002): Industriální zdroje, ekonomický růst a sociální změna, 225 stran, ISBN 80-86429-07-5,

<http://slon.icom.cz/pravevyslo.html>

Standke, Klaus-Heinrich (2000) The political context of the Reform Programme for the Science and Technology Sector of Poland (Phare SCI-TECH II), *Foundation for Polish Science*, November, 1-33.

Simeonova K Editor(s): Pak NK; Simeonova K; Turkcan E, (2000) The impact of the international scientific networks on transformation of the Central and East European science system, STRATEGIES OF THE INTERNATIONAL SCIENTIFIC COOPERATION IN SOUTH-EAST EUROPE Book Series: NATO ADVANCED SCIENCE INSTITUTES SERIES, SUB-SERIES 4, SCIENCE AND TECHNOLOGY POLICY, 30, pp. 113-125.

Macrakis, K., Hoffmann, D. (1999) Science Under Socialism, East Germany in comparative Perspective, p. 307.

Biegelbauer, P. (2003) Evolution and Revolution in Policy Making, pp. 189-209, In: Biegelbauer P., Borrás, S. *Innovation policies in Europe and the US: The new agenda*, Burlington, VT, Ashgate Publ. Co., xi + 315 pp.

Darvas, G., Nagy, D., eds., (1989) *Symmetry of Structure*, Extended Abstracts, Budapest: International Society for the Interdisciplinary Study of Symmetry, Vols. I and II, 656 p.

Peters, Wilhelm S., Literatur zum VisuProjekt, *Projekt zur Visualisierung in Mathematik und Mathematikunterricht*, <http://www.uni-koeln.de/ew-fak/Mathe/Projekte/VisuPro/literatur.htm>

Ogawa, T. (199.) An Aspect of *Katachi* (— Form), In: *Research of Pattern Formation*, edited by R. Takaki, KTK Scientific Publishers, pp. 11-22.

http://www.sub.uni-goettingen.de/archiv/nel/neu_102/i18.htm

Hahn, W.(1998) *Symmetry as a Developmental Principle in Nature and Art*, World Scientific, xxi + 510 p.

Drago, A. e Pirolo, A. (1999) Analisi del testo di Violle, il libro di meccanica su cui ha studiato Albert Einstein, *GIORNALE DI FISICA*, XL, 3, Luglio-Settembre, 2-14.

Wester, T. (2002) The dual symmetry for plane- and point-based structures, pp. 31-40, in: Hargittai, I., Laurent, T. C. eds., *Symmetry 2000*, Vols. 1-2, 627 p

Pisano, Raffaele (2001) *History of Science Web Site*, Group of History of Physics, Dept. Physical Science, University of Naples "Federico II"
http://www.historyofscience.it/www.historyofscience.it/Pubblicazioni_Biblio.htm

Wester, T. (2002) The dual symmetry for plane and point based structures, *Symmetry: Culture and Science*, 13, 1-2, 179-189.

Drago, A. (2004) A new appraisal of old formulations of mechanics, *American Journal of Physics*, March, 72, 3, 407-409.

Darvas, G., Nagy, D., eds., (1990) *Symmetry in a Kaleidoscope*, Budapest: International Society for the Interdisciplinary Study of Symmetry (special issue of the *Symmetry: Culture and Science*, 1-4), 448 p.

Petoukhov, S. V. (1992) Highest biosymmetries and the concept of replicational morphogenesis, *Symmetry: Culture and Science*, 3, 1, 60-61.

Fidelman, U. (1990) EXPERIMENTAL TESTING OF CONSTRUCTIVISM AND RELATED THEORIES, _a cf:z/0005646566_b Q.LIB,
<http://scilib.univ.kiev.ua/doc.php?5381735>, June 22, Scilib, Kievskii Universitet i. Tarasa Shevchenka;

Fidelman, U. (1996) EXPERIMENTAL TESTING OF CONSTRUCTIVISM AND RELATED THEORIES, *Behavioral Science*, 36, 4, 274-297

Mathematical Reviews (1993) i:00011 00A69

Mathematical Reviews (1993) e:00011 00A69

Mathematical Reviews (1993) b:00010 00A69 00B15

Mathematical Reviews (1993) k:00019 00A69 00B15

Gerdes, P. *On Mathematical Elements in the Tchokwe "Sona" Tradition*, Reprinted from the Learning of Mathematics ENC Online,
<http://www.enc.org/topics/equity/articles/document.shtm?input=ACQ-111361-1361>

Darvas, G., Nagy, D., Pardavi-Horvath, M., eds., (1995) *Symmetry: Natural and Artificial*, Extended Abstracts, Budapest: Symmetrion, 734 p.

Zentralblatt für Mathematik, Zbl 0995.00007; MSC 2000 *00B25

Zentralblatt für Mathematik, Zbl 00989.00020; MSC 2000 *00B25

Zentralblatt für Mathematik, Zbl 0993.00024; MSC 2000 *00B25

Mathematical Reviews (1996) j:00030 00B25

Mathematical Reviews (1996) j:00031 00B25

Mathematical Reviews (1996) j:00032 00B25

Emmer, M. (1996) *Creativity: A bridge between art and mathematics*,
<http://www.olats.org/colloque/textes/texte7.shtml>

Livshits, V. and Sandler, B. Z. (1999) Upstairs/Downstairs in Technical Education: The Unsettling Effects of Computerization, *International Journal of Technology and Design Education* 9, 1, January, 73 – 84.

Davis, Anthony B., (2001) NATURE'S STATISTICAL SYMMETRIES, A CHARACTERIZATION BY WAVELETS, *Visual Mathematics*, Special Issue, Intersections of Art and Science,
<http://www.mi.sanu.ac.yu/vismath/proceedings/davis.htm>

Haluska, Ján (2003) *The Mathematical Theory of Tones Systems* (A Dekker series of monographs and textbooks) New York/Basel: Marcel Dekker Inc. xxx +380 p.

Agazzi, E., Darvas, G., eds., (1997) *Philosophy of Mathematics Today*, Episteme 22 (series ed., M. Bunge), Dordrecht/Boston/London: Kluwer Academic Publishers, xxix + 361 p.

Bendegem, Jean van, *Studia Logica*, volume 65, no. 2, pp. 275-278.

http://rd-ir.vub.ac.be/vademecum/publication/CLWF_pub.html

<http://www.akira.ruc.dk/~vincent/slreview/slreviewed.html>

http://w3.uniroma1.it/cog-found/Ind1_E.pdf

<http://www.mi.sanu.ac.yu/vismath/jablan/isis5.htm>

Montagna Franco, Progetti di ricerca scientifica e tecnologica (art.65 del D.P.R. 382/1980), Ministero dell'Università e della Ricerca Scientifica e Tecnologica,
http://www.disi.unige.it/research/Categorical_semantics/logica/modC95.html

Sieg, Wilfried (1997) STEP BY RECURSIVE STEP: CHURCH'S ANALYSIS OF EFFECTIVE CALCULABILITY, *The Bulletin of Symbolic Logic*, Volume 3, Number 2, June, 154-180. <http://citeseer.nj.nec.com/sieg97step.html>

www.math.ucla.edu/~asl/bsl/0302/0302-002.ps

Mac Lane, S. (1997) Categorical foundations of the protean character of mathematics, p. 121, In: Agazzi, E., Darvas, G., eds., (1997) *Philosophy of Mathematics Today*, Episteme 22 (series ed., M. Bunge), Dordrecht/Boston/London: Kluwer Academic Publishers, xxix + 361 p.

Thomas Breuer (1997) *Universalität und Unvollständigkeit, Eine Untersuchung über die Grenzen physikalischer Theorien*, Habilitationsschrift, Universität Salzburg, Geisteswissenschaftliche Fakultät, Institut für Philosophie, November 1997, 167 p.

Sieg, Wilfried (1999) Hilbert's Programs: 1917--1922, *The Bulletin of Symbolic Logic*, 5. 1, 1-44, <http://citeseer.nj.nec.com/sieg99hilberts.html>

Batitsky V (2000) Measurement in Carnap's late philosophy of science, *DIALECTICA* 54 (2): 87-108.

Sieg, Wilfried (2000) Reductive structuralism: Philosophical aspects of proof theory, past and present, *The Bulletin of Symbolic Logic*, Volume 6, Number 3, Sept. www.math.ucla.edu/~asl/bsl/0603/0603-006.ps

Reck E.H, Price M.P (2000) Structures And Structuralism In Contemporary Philosophy Of Mathematics, *Synthese*, 125, 3, Dec., 341-383 (43)

Tennant, N. (2000) DEDUCTIVE VERSUS EXPRESSIVE POWER: A PRE-GÖDELIAN PREDICAMENT, *The Journal of Philosophy*, VOLUME XGVII, NO. 5, MAY, 257-277, p. 270.

Avigad, Jeremy and Reck, Erich H. (2001) Clarifying the nature of the infinite: the development of metamathematics and proof theory, *Carnegie Mellon Technical Report, CMU-PHIL-120*, 53 p., www.andrew.cmu.edu/~avigad/Papers/infinite.pdf

Mathematical Reviews (2001) f:03014 03-06 00A30 03A05

Zentralblatt für Mathematik, Zbl 0997.00530, MSC 2000 *00A30 03-06

Thomas RSD (2002) Mathematics and narrative, *MATH INTELL* 24 (3): 43-46 SUM.

C Aba Sánchez, Antonio (Universidad de Málaga) (2002) Algunas consideraciones sobre el argumento de indispensabilidad en matemáticas, *Revista de Filosofía*, Vol. 27 Núm. 1: 113-133

Thomas, R.S.D. (2002) Mathematics and narrative, *Mathematical Intelligencer*, 24 (3) 43-46.

Van Brummelen, G. (2002) Abstracts, *Historia Mathematica* **29**, 340–360, p. 341.

Gelowate, Geraldo - Krause, Décio e Coelho, Antonio M. N. (2003) Observações Sobre a Neutralidade Ontológica da Matemática, *Pré-Publicações do Departamento de Filosofia Universidade Federal de Santa Catarina* CP 476, 88040-900 Florianópolis, SC Brasil, ano VIII número 59, junho, www.cfh.ufsc.br/~dkrause/Artigos/Ontologia.pdf

Mac Lane, Saunders, *Mathematical Theories and Models*, *Mathematical Review*
http://www.geometry.net/detail/pure_and_applied_math/categorical_algebra_and_logic.html

<http://www.mmsysgrp.com/mathstrc.htm>

Jon Hays: <http://members.fortunecity.com/jonhays/readA.htm>

Stefanik, Richard Michaels (2004) *Philosophy of Mathematics*
Mathematical Theories and Models, Linacre College, Oxford University,
www.mmsysgrp.com/QIS/phimath.htm, www.mmsysgrp.com/QIS/toc.htm

Stefanik, Richard Michaels (2004) *Mathematical Structures*, Linacre College, Oxford University, <http://www.mmsysgrp.com/mathstr.htm>

Musso, Paolo (2001) ANALOGY AS A TOOL TO COMMUNICATE ABSTRACT CONCEPTS IN SETI, *American Institute of Aeronautics and Astronautics, Inc.*
<http://digilander.libero.it/filosofiascienza/UsingAnalogyInSeti.doc>, 7 p.

Gelowate, G., D. Krause e A. M. N. Coelho (2003) *Observações Sobre a Neutralidade Ontológica da Matemática*, *Pré-Publicações do Departamento de Filosofia da Universidade Federal de Santa Catarina* CP 476, 88040-900 Florianópolis, SC Brasil, 15 p.

Awodey, S. (2004) An Answer to Hellman's Question: 'Does Category Theory Provide a Framework for Mathematical... *Philosophia Mathematica*, 12: 54-64

McLarty, C. (2005) Saunders Mac Lane (1909–2005): His Mathematical Life and Philosophical Works, *Philosophia Mathematica*, 3: 237-251.

Tieszen, R. (2005) *Phenomenology, Logic, and the Philosophy of Mathematics*, Cambridge, vii + 350 pp.

Jesús Alcolea Banegas y Francisco Rodríguez Consuegra Jesús Alcolea Banegas y Francisco Rodríguez Consuegra (2005-2006) *RAZÓN, LENGUAJE E HISTORIA*, (programa de doctorado), Valencia, 44 pp.

Krömer, R. (2004) *La théorie des catégories: ses apports mathématiques et ses implications épistémologiques. Un hommage historico-philosophique*, Thèse en cotutelle présentée pour l'obtention du doctorat d'épistémologie et histoire des sciences et des techniques, Université Nancy 2 — UFR Connaissances de l'Homme LPHS Archives Henri-Poincaré — UMR 7117 du CNRS et Universität des Saarlandes, Saarbrücken Naturwissenschaftlich-technische Fakultät, 72 p.

Krömer, R. (2007) *Tool and object: a history and philosophy of category theory*, Basel: Birkhauser, xxxvi + 367 pp.

Urbaniak, Rafal (2008) Leśniewski and Russell's Paradox: Some Problems, *History and Philosophy of Logic*,
[http://www.informaworld.com/smpp/title%7Econtent=t713812075%7Edb=all%7Etab=issueslist%7Ebranches=29 - v2929](http://www.informaworld.com/smpp/title%7Econtent=t713812075%7Edb=all%7Etab=issueslist%7Ebranches=29-v2929), 2 May, 115 – 146.

Darvas, G., Nagy, D., Shechtman, D., eds., (1998) *Order/Disorder, Organisation and Hierarchy in Science, Technology, Art, Design and the Humanities*, Extended Abstracts, Budapest: International Symmetry Foundation (special issue of the *Symmetry: Culture and Science*), 464 p.

Zentralblatt für Mathematik, Zbl 0999.00511, MSC 2000 *00B25 00A69
 Zbl 0989.00020; Zbl 0993.00024; Zbl 0995.00007;

Darvas, G. ed., (1999) *Ars (Dis)Symmetrica '99; A Tudomány a Művészet Tükrében - Művészet a Tudományban, Science Reflected in the Arts - Art in the Sciences*, (Satellite art program series accompanying the UNESCO-ICSU World Conference on Science, Science for the Twenty-First Century: A New Commitment, 1999), Institute for Research Organisation, Hungarian Academy of Sciences and Symmetrion, Budapest, 1999, 144 p.

[www.johnlennon.it/immagini_ospiti2.htm](http://www.johnlennon.it/immagini Ospiti2.htm), www.johnlennon.it/guests_pictures2.htm

Darvas, G., ed., (1999) *Chapters from the History of Symmetry*, Budapest: International Symmetry Foundation (special issue of the *Symmetry: Culture and Science*), 208 p.

Zentralblatt für Mathematik, Zbl 1001.00508, MSC 2000 *00B25 01-06
 Zbl 0855.00012

Darvas, G. (2007) *Symmetry*, Basel/Boston/Berlin: Birkhauser, xi + 508 p.

Book review: Bérczi, S. (2007) A beautiful new book on Symmetry, *Symmetry: Culture and Science*, 18, 4, 350-352.

Book review: Schulte, T. (2007) *The Mathematical Association of America Reviews*, Sept 1, http://www.maa.org/reviews/brief_sep07.html .

Book review: Menzler-Trott, Eckart (2007) Gesetzmässige Schönheit ist überall, *Diadiss, Magazin Für Kultur, Wissenschaft und Gesellschaft*, 17.03.2007

Book Review: Netuka, I, Soucek, V. (2006) *Newsletter of the European Mathematical Society*, 61, 59.

Book review: Szántó, C. (2008) *STUDIA UNIV. "BABES,-BOLYAI"*, *MATHEMATICA*, LIII, 2, June, 137.

Book review: Hargittai, I. (2008) *Leonardo*, 41, 2, April, 185-187.

Book review: Kowol, G. (2008) *Monatshefte für Mathematik*, Wien: Springer, 154, 4 August, 345.

Book review: Vojtěch Pravda (2009) *Applications of Mathematics*, 54, 4 (August) p. 380.

Physics Today (2008) March 01, p. 60.

Ng'ethe, N., Subotzky, G. Afeti, G. (2007) *Différenciation et Articulation dans les Systèmes d'Enseignement Supérieur*, Association pour le développement de l'Education en Afrique, Groupe de travail sur l'Enseignement Supérieur, s/c Institut International de la Planification de l'Education, Paris, France, Sept, p. 115.

Rosen, J. (2007) *Symmetry Rules, How Science and Nature are Founded on Symmetry*, Heidelberg: Springer, 309 p., p. 294.

Petitjean, M. (2007) A DEFINITION OF SYMMETRY, *Symmetry: Culture and Science*, 18, 2-3, 99-119.

Tinio, P. P. L. and Leder, H. (2008) One of Many Bridges: From Basic Visual Stimulus Features to Formal Elements in Artworks, In: *proceedings/IAEA08, 2008*, 18-22 August, pp. 409-411. <http://www.science-of-aesthetics.org/proceedings/IAEA08%20Proceedings%20Friday%20Aug22.pdf>

Leopold, Cornelia (2008) Wahlpflichtfach im Hauptstudium Architektur und interdisziplinäre Veranstaltung für Lehramt Mathematik; Architektur und Geometrie, Technische Universität Kaiserslautern, Fachrichtung Architektur Fachgebiet Darstellende Geometrie und Perspektive, www.uni-kl.de/AG-Leopold/lehre/architektur_geometrie/patterns.html.

Ng'ethe, N., Subotzky, G. Afeti, G. (2008) Differentiation and Articulation in Tertiary Education Systems, *WORLDBANK WORKING PAPER*, Washington: The International Bank for Reconstruction and Development, No. 145, p. 166.

Словари и энциклопедии на Академикe Мобильная версия Добавить поиск в браузер <http://dic.academic.ru/dic.nsf/enwiki/34288> „Symmetry”

Parker, Ph.M. (2008) *Symmetry: Webster's Quotations, Facts and Phrases*, San Diego: Icon Group Intl. 2008. p. 113.

<http://www.nationmaster.com/encyclopedia/Symmetry>

<http://www.statemaster.com/encyclopedia/Symmetry>

Wikipedia: „Symmetry”.

Wikipedia: „Kristálytan”.

TripAtlas, „Symmetry” <http://tripatlas.com/Symmetry>.

<http://www.answers.com/topic/symmetry>.

<http://wapedia.mobi/en/Symmetry?t=7>.

http://www.uni-kl.de/AG-Leopold/lehre/architektur_geometrie/patterns.html

Zentralblatt für Mathematik, ZMATH 1142.00002, 00A06 00A35 01A05 00-01

Górska, Renata (2008) 3D Spatial Patterns: Architectural-Bionical Modeling, Darstellende Geometrie_und Perspektive, Studiengang Architektur, Fachbereich ARUBI, TU Kaiserslautern,
http://www.uni-kl.de/AG-Leopold/lehre/architektur_geometrie/patterns.html.

Gévay, G. (2008) THE MÖBIUS TRIANGLES AND THE MÖBIUS KALEIDOSCOPE, *Symmetry: Culture and Science*, 19, 1, 17-26.

Bölcskei, A., Farkas, F. T. (2008) MÖBIUS BAND-LIKE STRUCTURES IN TAMAS F. FARKAS' ART, *Symmetry: Culture and Science*, 19, 1, 67-74.

Bertolucci, K. (2009) BEYOND FINDABILITY: Organizing in the Age of the Miscellaneous, *Searcher*, Kansas, U.S.A., February, 1,
<http://www.allbusiness.com/technology/software-services-applications-internet/11783772-1.html>.

Tinio, P. P. L. and Leder, H. (2009) Just how stable are stable aesthetic features? Symmetry, complexity, and the jaws of massive familiarization, *Acta Psychologica*, 130, 3 March, 241-250.

Bier, C. (2008) Weaving infinity: Symmetry in Islamic carpets, *Symmetry: Culture and Science*, 19, 2-3, 199-219.

Leopold, C. (2008) *PATTERNS, Geometrie von Muster und Ornamenten 2D - 3D*, Technische Universität Kaiserslautern, Fachrichtung Architektur, Fachgebiet Darstellende Geometrie und Perspektive.

Sparavigna, A. C. (2008) Symmetries in Images on Ancient Seals, Arxiv preprint *arXiv:0809.3566, 2008 - arxiv.org*.

Bonch-Osmolovskaya, T. (2009) Some aspects of syemmetry and dissymmetry in literary texts, *Symmetry: Culture and Science*, 20, 1-4, 437-448.

Safuanov, I. (2009) Design of a system of teaching elements of groups theory, *Symmetry: Culture and Science*, 20, 1-4, 361-370.

Gévay, G. (2009) Symmetric configurations and the different levels of their symmetry, *Symmetry: Culture and Science*, 20, 1-4, 309-329.

Bérczi, Sz. (2009) New Curie-type and Coxeter-type Composite and Colored Plane Symmetry Patterns in the Ancient Arts of Eurasia, *Symmetry: Culture and Science*, 20, 1-4, 161-176.

He, M. X., Petoukhov, S. V. (2009) The genetic code, symmetries and Hadamard matrices, *Symmetry: Culture and Science*, 20, 1-4, 77-98.

Kappraff, J., Petoukhov, S. (2009) Symmetries, generalized numbers and harmonic laws in matrix genetics, *Symmetry: Culture and Science*, 20, 1-4, 23-49.

Marcus, S. (2009) Symmetry as a universal pattern, *Symmetry: Culture and Science*, 20, 1-4, 11-22.

<http://www.statemaster.com/encyclopedia/Symmetry>

Keenan, E. L., Stabler, E. P. (2009) Language Variation and Linguistic Invariants, <http://esslli2009.labri.fr/documents/KeenanStabler09.pdf>, 16 p.

Sparavigna, A. C. (2009) Symmetries in Images on Ancient Seals, <http://arxiv1.library.cornell.edu/pdf/0809.3566v3>, 11 p.

He, M., Petoukhov, S.V. (2009) *Symmetrical Analysis Techniques for Genetic Systems and Bioinformatics: Advanced Patterns and Applications*. 2009, Hershey, USA: IGI Global.

Rakcheeva, T. (2010) Symmetries of the form representation by multifocal lemniscates, *Symmetry: Culture and Science*, 21, 1-3, 133-150.

Smolyaninov, V. V. (2010) [accepted] Chiral symmetries of quaternions, *Symmetry: Culture and Science*, 21.

Voinova, M. (2010) [accepted] The growth arrow, *Symmetry: Culture and Science*, 21.

Petitjean, M. (2010) Chirality in metric spaces, *Symmetry: Culture and Science*, 21, 1-3, 27-36.

Cristea, P. D. (2010) Symmetry in genomics, *Symmetry: Culture and Science*, 21, 1-3, 71-86.

Massarwe, K., Verner, I., Bshouty, D. (2010) [accepted] Pathways of Creativity: Joyful Learning of Geometry through Analysis and Construction of Ornaments, *Mediterranean Journal for Research in Mathematics Education*, 9 p.

Könyvfejezetek

Darvas, G., Haraszthy, Á. (1979) Interdisciplinary orientation of research teams in six European countries, pp. 34-48, In: Barth, R. T., Steck, R., eds., *Interdisciplinary Research Groups*, U.S.A.: IRGIP, 376 p.

BIRNBAUM PH (1982) THE ORGANIZATION AND MANAGEMENT OF INTERDISCIPLINARY RESEARCH, A PROGRESS REPORT, *SRA-JOURNAL OF THE SOCIETY OF RESEARCH ADMINISTRATORS*, 13 (4): 11-23.

AMIR S (1985) ON THE DEGREE OF INTERDISCIPLINARITY OF RESEARCH PROGRAMS - A QUANTITATIVE ASSESSMENT, *SCIENTOMETRICS* 8 (1-2): 117-136.

DOMSCH M, GERPOTT TJ (1985) THE COMPOSITION OF R-AND-D UNITS IN WEST-GERMAN INDUSTRY, *ORGANIZATION STUDIES*, 6 (4): 367-383.

AMIR S (1987) ENVIRONMENTAL-RESEARCH IN ISRAEL - ON THE NEED FOR A NOVEL ORGANIZATIONAL-CHANGE, *RESEARCH POLICY*, 16 (1): 17-27 FEB.

Parthey, H. (1990) Relationship of Interdisciplinarity to Cooperative Behavior, Chap. 14, pp. 141-145, In: Birnbaum-More, Ph.H, Rossini, F.A., Baldwin, D.R.: *International research management: studies in interdisciplinary methods from Business, Government and Academia*, Oxford University Press, 213 p.

Darvas, G., Haraszthy, Á. (1980) A comparative study of interdisciplinary research areas in Poland and Hungary, pp. 31-40, In: *Management of Research, Development and Education*, Wrocław: Wydawnictwo Politechniki Wrocławskiej, 229 p.

BIRNBAUM PH (1982) THE ORGANIZATION AND MANAGEMENT OF INTERDISCIPLINARY RESEARCH, A PROGRESS REPORT, *SRA-JOURNAL OF THE SOCIETY OF RESEARCH ADMINISTRATORS*, 13 (4): 11-23.

PORTER AL, ROSSINI FA (1986) MULTISKILL RESEARCH, *KNOWLEDGE-CREATION DIFFUSION UTILIZATION*, 7 (3): 219-246 MAR.

Darvas, G., (1981) Sketches on interdisciplinary research, Paper presented at the 2nd *International Conference on Interdisciplinary Research*, Manchester, July 1981, 10 p. (2ND INT C INT RES GR 1981)

BIRNBAUM PH (1982) THE ORGANIZATION AND MANAGEMENT OF INTERDISCIPLINARY RESEARCH, A PROGRESS REPORT, *SRA-JOURNAL OF THE SOCIETY OF RESEARCH ADMINISTRATORS*, 13 (4): 11-23.

Darvas, G., Haraszthy, Á. (1984) The tendency of fields of science to form interdisciplinary relationships, pp. 66-71, In: Epton, S. R., Payne, R. L., Pearson, A. W., eds, *Managing Interdisciplinary Research*, Chichester-New York-Brisbane-Toronto-Singapore: J. Wiley & Sons, 256 p.

Parthey, H. (1996) Kriterien und Indikatoren interdisziplinären Arbeitens, pp. 99- 112, In: Balsiger, Ph.W., Defila, R. Di-Giulio, A. (Hrsg.) *Ökologie und Interdisziplinarität: Eine Beziehung mit Zukunft?* Birkhauser.

Darvas, G., et al. (1995), Transformation of the science and technological development system in Hungary, pp. 853-976, In: Mayntz, R., Schimank, U., Weingart, P., Hrsg., *Transformation mittel- und osteuropäischer Wissenschaftssysteme*, Länderberichte, Opladen: Leske + Budrich, 1182 p.

SIMEONOVA K. (1995) RADICAL AND DEFENSIVE STRATEGIES IN THE DEMOCRATIZATION OF THE BULGARIAN ACADEMY-OF-SCIENCES, *SOCIAL STUDIES OF SCIENCE*, 25 (4): 755-775 NOV.

Schimank, Uwe, (1995) Die Transformation der Forschungssysteme der mittel- und osteuropäischen Länder: Gemeinsamkeiten von Problemlagen und Problembearbeitung, pp. 10-39, (on p. 38) In Mayntz, R., Schimank, U., Weingart, P., Hrsg., *Transformation mittel- und osteuropäischer Wissenschaftssysteme, Länderberichte*, Opladen: Leske + Budrich, 1182 p.

Mindeli, L., Nadirashvili, A. (eds.) Akademicheskie instituty v usloviakh transformatsii, CISN, Moskva, 1997, 284 p. (on p. 280)

Maynz, Renate (1998) The impact of radical regime change on the East European academies of sciences, 1-12 pp. On p. 9, In: Maynz, R., Schimank, U., Weingart, P. (eds.) *East European Academies in Transition*, Kluwer, 163 p.

Biegelbauer, P. (2000) One hundred and thirty years of catching up with the West, Ashgate Pub Ltd.

Biegelbauer, P. (2003) Evolution and Revolution in Policy Making, pp. 189-209, In: Biegelbauer P., Borrás, S. *Innovation policies in Europe and the US: The new agenda*, Burlington, VT, Ashgate Publ. Co., xi + 315 pp.

Darvas, G. (1996) Dichotomies and trichotomies in the eastern and western cultures, pp. 91-99, In: Ogawa, T., Miura, K., Masunari, T., and Nagy, D., eds, *Katachi U Symmetry*, Tokyo: Springer-Verlag, 417 p.

Nagy, D. (1996) The Western Symmetry and the Japanese Katachi Shake Hands: Interdisciplinary Study of Symmetry and Morphological Science (Formology), pp. 27-46, In: Ogawa, T., Miura, K., Masunari, T., and Nagy, D., eds, *Katachi U Symmetry*, Tokyo: Springer-Verlag, 417 p.

Petoukhov, S. V. (2001) GENETIC CODES II: NUMERIC RULES OF DEGENERACY AND A CHRONOCYCLIC THEORY, *Symmetry: Culture and Science*, 12, 3-4, 275-306.

Darvas, G. (1997) Mathematical symmetry principles in the scientific world view, pp. 319-334, In: Agazzi, E., Darvas, G., eds., *Philosophy of Mathematics Today*, Episteme 22, Dordrecht/Boston/London: Kluwer, xxix + 361 p.

Mathematical Reviews (2001) f:03014 03-06 00A30 03A05

Petoukhov, S. V. (2001) GENETIC CODES I: BINARY SUB-ALPHABETS, BI-SYMMETRIC MATRICES AND GOLDEN SECTION, *Symmetry: Culture and Science*, 12, 3-4, 255-274.

Fidelman, Uri (2004) Cognitive and neuropsychological basis for quantum mechanics: Part I. Quantum-particles as Kantian ideas, *Kybernetes, The International Journal of Systems & Cybernetics*, 33, 7-8, 1247-1257.

Fidelman, Uri (2005) Cerebral asymmetry implies that a total theory of the universe and of the mind is impossible, *Symmetry: Culture and Science*, 16, 3, 237-245.

Fidelman, Uri (2005) Cognitive and neuropsychological basis for quantum mechanics: Part III – Antimatter: Preattentive macroscopic-like behaviour of microscopic particles, *Kybernetes, The International Journal of Systems & Cybernetics*, 34, 5-6, 694-703.

Darvas, G. (1997) The political and economic context of research evaluation in Eastern Europe, pp. 18-27, In: Frankel, M. S., Cave, J. (AAAS Washington, D.C.), eds., *Evaluating Science and Scientists: An East-West Dialogue on Research Evaluation in Post-Communist Europe*, Budapest: Central European University Press, x + 226 p.

Sipka, P. (1997) UPOTREBA BIBLIOGRAFSKIH BAZA PODATAKA U VREDNOVANJU NAUČNOG UČINKA, *Godišnjak Fakulteta za fizičku kulturu Univerziteta u Beogradu*, 9, 17-28.

Kosanović, Biljana - Šipka, Pero, (1998) BiSA: PROGRAM ZA VREDNOVANJE NAUČNOG UČINKA NA OSNOVU BIBLIOGRASKE BAZE SOCIOFAKT, *Info Science*, vol. 6, br. 1, str. 35-38, <http://www.ceon.org.yu/radovi/bisa.htm>

Podmenik, Darka (1999) Evalvacija raziskovalne dejavnosti MZT - Raziskovalec 1/99, <http://www.mszs.si/slo/ministrstvo/publikacije/znanost/mzt/raziskovalec/1999-1/Clanek9.htm> .

SORIN FIANU, L., CONSTANTINESCU, M. (1999) NOUVEAUX ASPECTS CONCERNANT LA PRODUCTION DES ... *Analele Universității București: Fizică*.

Gvozden Flego, Sibila Jelaska, Boris Kamenar, Velimir Pravdić, Katarina Prpić, Vlatko Silobrčić, Dionis Sunko, Nada Švob-Đokić, (2002) Research and Development Policies in the Southeast European Countries in Transition: Republic of Croatia, In: Nada Švob-Đokić (ed.) *Studies and Research Series*, 2002, IMO, Zagreb ISBN: 953 6096-28-5

Prpic, K (2003) Social marginalization of science and trends in Croatian research personnel, *DRUSTVENA ISTRAZIVANJA*, 12 (1-2): 45-68 JAN-APR 2003.

Steel, Brent S., Rebecca Warner, Alex Johnson (2004-2005) Environmental NGOs and Science Policy: A Comparative Analysis of Bulgaria and the United States, *Journal of Environmental Systems*, 31, 2, 141-157.

Prpic, Katarina (2007) Changes of scientific knowledge production and research productivity in a transitional society, *SCIENTOMETRICS*, 72, 3 SEP, 487-511.

Coryn, C. L. S. (2007) *EVALUATION OF RESEARCHERS AND THEIR RESEARCH: TOWARD MAKING THE IMPLICIT EXPLICIT*, doctoral dissertation, Western Michigan University, 102 p.

Darvas, G. (1998) Identity problems: Basic and applied research, pp. 49-61, In: Mayntz, R., Schimank, U., Weingart, P., eds., *East European Academies in Transition*, Sociology of the Sciences Library, Dordrecht/Boston/London: Kluwer Academic Publishers, 163 p.

Schimank, Uwe (1998) What determined an institute's fate in transformation? Pp. 63-78. on p. 73, In: Mayntz, R., Schimank, U., Weingart, P., eds., *East European Academies in Transition*, Sociology of the Sciences Library, Dordrecht/Boston/London: Kluwer Academic Publishers, 163 p.

Mayntz R (1998) Socialist academies of sciences: the enforced orientation of basic research at user needs, *RESEARCH POLICY*, 27 (8): 781-791 DEC 1998

Darvas, G., (2001) Symmetry and asymmetry in our surroundings; Aspects of symmetry in the phenomena of nature, physical laws, and human perception, pp. 136-149, In: Peter Weibel, ed., *Olafur Eliasson: Surroundings Surrounded, Essays on Space and Science*, Karlsruhe: ZKM, Center for Arts and Media, 703 p.

[http://on1.zkm.de/zkm/discuss/msgReader\\$1919?mode=day](http://on1.zkm.de/zkm/discuss/msgReader$1919?mode=day)

Petoukhov, S. V. (2001) GENETIC CODES I: BINARY SUB-ALPHABETS, BI-SYMMETRIC MATRICES AND GOLDEN SECTION, *Symmetry: Culture and Science*, 12, 3-4, 255-274.

SCHRÖFL, Josef - PANKRATZ Thomas, Hrsg. (2003) Ursprünge der Asymmetrie in der Antike. Archimedes als paradigmatisches Beispiel, *NOMOS*.

Flieder, K. (2007) Strengthening interdisciplinary context in HCI through pattern methodology, *HCI and New Media Arts: Methodology and Evaluation*, CHI, San Jose, USA. 4 p.

Flieder, K. (2007) Learning from an extended context of patterns in science design, In: Converging on a "Science of Design", through the Synthesis of Design Methodologies, *HCI and New Media Arts: Methodology and Evaluation*, CHI, San Jose, USA, pp. 25-28.

Darvas, G. (2003) Potential and actual time concepts, pp. 417-425, In: Buccheri, R., Saniga, M., Stuckey, W. M., eds., *The Nature of Time: Geometry, Physics and Perception*, Dordrecht: Kluwer Academic Publishers, xvii + 446 p.

Buccheri, R. (2003) Integrative Science's Views of Time, An Overview; In: Buccheri, R., Saniga, M., Stuckey, W. M., eds., *The Nature of Time: Geometry, Physics and Perception*, Dordrecht: Kluwer Academic Publishers, xvii + 446 p.

Buccheri, R. (2003) The Intelligibility of Nature, the Endophysical Paradigm and the Relationship Between Physical and Psychological Time, p. 414, In: Buccheri, R., Saniga, M., Stuckey, W. M., eds., *The Nature of Time: Geometry, Physics and Perception*, Dordrecht: Kluwer Academic Publishers, xvii + 446 p.

www.neutrino.co.jp/abi_naii/1-4020-1201-2.PDF

www.chronos.msu.ru/EREPORTS/nature_of_time.html

Darvas, G. (2005) The art of Tamás F. Farkas, pp. 18-19. In: *Tamás F. Farkas*, magánkiadás, 20 p.

<http://www.farkas-tamas.hu/6.html>

Folyóiratcikkek

Darvas, G., Haraszthy, Á. (1980) Some new aspects of interdisciplinary organisation of research teams (Systems approach on empirical basis of an international study of sociology of science), 2nd report, *Science of Science*, An International Journal of Studies on Scientific Reasoning and Scientific Enterprise (Ossolineum-Reidel), 1, 3, 263-267.

<http://www.usao.edu/~usao-ids/books2.html>

Dubrow, Gail Lee: INTERDISCIPLINARY APPROACHES TO TEACHING, RESEARCH, AND KNOWLEDGE, *Interdisciplinary Design, Media Resources* - Text references, University of Washington

<http://www.arch.rpi.edu/research/idd/interdesign/textref.html>

Sato, M, Educacao Ambiental, *Radar Ambiental* (Universidade Federal de Sao Carlos) <http://www.radarambiental.com/fonteseapublic.doc>, 263.267

Nagy, D., Darvas, G. (1990) Manifesto on (dis)symmetry: with some preliminary symmetries, *Symmetry: Culture and Science*, 1, 1, 3-26.

Järvinen, Esa-Matti (2001) *Education about and through technology. In Search of More Appropriate Pedagogical Approaches to Technology Education*, Oulun Yliopisto: <http://herkules oulu.fi/isbn9514264878/html/index.html>
<http://herkules oulu.fi/isbn9514264878/html/b1219.html> Faculty of Education, *Oulu University Library* ISBN 951-42-6487-8, URN:ISBN:9514264878 Academic Dissertation to be presented with the assent of the Faculty of Education, University of Oulu.

OGAWA, T. (1996) かたちとシンメトリー 学際協力と文化間協力をめざして (Katachi and Symmetry, Towards Interdisciplinary and Intercultural Cooperation) <http://www.koalanet.ne.jp/~ogawa-t/KUS/K&SJ.htm>

Kazuyoshi NANJO, Hiroyuki NAGAHAMA, and Eiji YODOGAWA (2000) Symmetry Properties of Spatial Distribution of Microfracturing in Rock *Forma*, **15**, 95–101,
<http://scholar.google.com/scholar?hl=en&lr=&safe=off&q=cache:TGqYlgVN5kEJ:www.scipress.org/journals/forma/pdf/1501/15010095.pdf+link:KysFZuVD4qsJ:scholar.google.com/>

Ogawa, T. (2001) Viva Philomorph, *Symmetry: Art and Science*, 1, 1-2.

Jablan, S. (2002) *Symmetry, ornament and modularity*, Singapore: World Scientific, v + 325 pp.

Darvas, G., Nagy, D. (1992) Symmetry of patterns and patterns of symmetry, *Symmetry: Culture and Science*, Special issue: Symmetry of Patterns, Extended abstracts of the 2nd Interdisciplinary Symmetry Symposium and Exhibition, August 17-23, 1992, Hiroshima, 1, 6-8.

Zentralblatt für Mathematik, Zbl 0987.00503; MSC 2000 *00B25

Mathematical Reviews (1993) h:00017 00B05 00A69 52-06

Jean, R. (1994) *Phyllotaxis: a systemic study of plant pattern morphogenesis*, Cambridge University Press, xiv + 374 pp.

Darvas, G., et al. (1995), Transformation of the science systems – case-study: The Institute for Solid State Physics of the Hungarian Academy of Sciences, *Teorie vedy*, IV (XVII) 2-3, Prague, 87-132.

Mindeli, L., Nadirashvili, A. (eds.) *Akademicheskie instituty v usloviakh transformatsii*, CISN, Moskva, 1997, 284 p. (on p. 280)

Darvas, G. (1998) Laws of symmetry breaking, *Symmetry: Culture and Science*, 9, 2-4, 119-127.

Petoukhov, S. V. (2001) GENETIC CODES II: NUMERIC RULES OF DEGENERACY AND A CHRONOCYCLIC THEORY, *Symmetry: Culture and Science*, 12, 3-4, 275-306.

Bertolucci, K. (2009) BEYOND FINDABILITY: Organizing in the Age of the Miscellaneous, *Searcher*, Kansas, U.S.A., February, 1, <http://www.allbusiness.com/technology/software-services-applications-internet/11783772-1.html>.

Yolles, M.I. (2003) *Philosophic Perspectives and the Autonomous Holon*, Chapter 2, 40 p. <http://citeseerx.ist.psu.edu/viewdoc/download;jsessionid=693D29322C08CBE6EBF44151D46ED07F?doi=10.1.1.106.1853&rep=rep1&type=pdf>

Luisi, Pierluigi (2005) *Lezione 13 - Chirality* biofisica.altervista.org/Lezioni/LEZIONE%2013%20Chirality.ppt

Chernisheva, M.P. (2007) Symmetrical and asymmetrical processes in living organisms, *Symmetry: Culture and Science*, 18, 2-3, 161-170.

Darvas Gy. (1999) Szimmetria a tudományban és a művészetben, *Magyar Tudomány*, 3, 257-265.

Nász, István and Ádám, Éva (2006) Symmetry Types, Systems and Their Multiplicity in the Structure of Adenovirus Capsid, I. Symmetry Networks and General Symmetry Motifs, *Acta Microbiologica et Immunologica Hungarica*, 53, 1 / March, 1217-8950 (Print) 1588-2640 (Online).

Darvas, G. (2003) Perspective as a symmetry transformation, *Nexus Network Journal, Architecture and Mathematics*, 5, 1 (Spring), 9-21.

Domini, David A. Vila (2003) Perspective and Optics in the Nexus Network Journal, *Nexus Network Journal, Architecture and Mathematics*, 5, 1 (Spring), 5-7.

<http://www.springerlink.com/content/y581153456207m64/>

Consiglieri, L. Consiglieri V. (2006) Structure of phenomenological forms: morphologic rhythm, *Nexus Network Journal*, 7.

Iniguez, J. et al. (2006) On division in extreme and mean ratio and its connection to a particular re-expression of the golden quadratic equation $x^2-x-1=0$. *Nexus Network Journal*, 8, 2, 93-100.

Geuking, Holger (2007) *Analytische Chemie, Entwicklung eines IR-Kohlenmonoxidsensors*, Inaugural-Dissertation zur Erlangung des Doktorgrades der Naturwissenschaften im Fachbereich Chemie und Pharmazie der Mathematisch-Naturwissenschaftlichen Fakultät der Westfälischen Wilhelms-Universität Münster, 177 p.

R Jadrešin-Milić (2008) ПОЈАМ СИМЕТРИЈЕ КАО УНИВЕРЗАЛНОГ ПРИНЦИПА ОБЛИКОВАЊА [Symmetry notion as a universal principle of design] *Arhitektura i urbanizam*, CEON/ CEES, 22-23, 85-97, Cf. footnote 1, p. 87.

Crass, Scott (2009) *Math 303: Reflections in Space and Time*
<http://geomsymm.cns.m.csulb.edu/courses/303/read.html>

Arteni, Stefan (2009) The E-C European Cultural Model. 5. The Way is The Quest, *Asymetria - revue roumaine de culture, critique et imagination*,
<http://www.asymetria.org/modules.php?name=News&file=article&sid=722>

Darvas, G. (2003) Perspective as a symmetry transformation,
<http://www.nexusjournal.com/Darvas.html>

Zentralblatt für Mathematik, Zbl 1013.00010, MSC 2000 *00A69 01A99

Darvas, G. (2004) What is symmetry? <http://symmetry.hu/definition.html>.

Petitjean, M. (2005) Order, entropy and symmetry: An awkward relation? *Symmetry: Culture and Science*, 16, 1, 5-6.

Cristea, P. D. (2010) Symmetry in genomics, *Symmetry: Culture and Science*, 21, 1-3, 71-86., <http://conferences.hu/symmetry2009>.

Darvas, G. (2004) Definition(s) of order/disorder? FIS Session on *Entropy and information*, <http://fis.iguw.tuwien.ac.at/mailings/1524.html>,
<http://fis.iguw.tuwien.ac.at/fisspecials/index.html>.

Petitjean, M. (2005) Order, entropy and symmetry: An awkward relation? *Symmetry: Culture and Science*, 16, 1, 5-6.

Darvas, G. (2004) Generalisation of the concept of symmetry and its classification in physics, *Acta Physica Hungarica A) Heavy Ion Physics* 19, 3-4 373 – 379; also <http://quantum.ttk.pte.hu/~wigner/proceedings/papers/w48.htm>.

Négadi, T. Symmetry and proportion in the genetic code, and genetic information from the basic units of life, *Symmetry: Culture and Science*, (Thematic issue „Genetic code and symmetry” 12, 3-4, 371-393.

冯培恩 马志勇 邱清盈 沈萌红 曾令斌 (2008)

从自然科学到工程科学的对称性本体论研究, *Progress in Natural Science*, 18 (12)

PUB.NSFC.GOV.CN

MA ZhiYong, FENG PeiEn, ZHANG Jian, ZENG LingBin (2008) Research on Mechanics Symmetry Ontology, In: *Proceedings of the World Congress on Engineering 2008 Vol II*, WCE 2008, July 2 - 4, 2008, London, U.K, 9 p.

Darvas, G. (2005) Order, entropy and symmetry, *Symmetry: Culture and Science*, 16, 1, 91-108.

Petitjean, M. (2006) Minimal symmetry, random disorder, *Symmetry: Culture and Science*, 17, 1-2, 197-205.

Darvas, G., Farkas, F. T. (2006) An artist's works through the eyes of a physicist: Graphic illustration of particle symmetries, *Leonardo*, 39, 1 51-57.

Érdi, P: *Complexity Expanded*, Springer, 2008, 397 p. pp. 216-217.

Darvas, G. (2006) Invariance, identity, equivalence, *Symmetry: Culture and Science*, 1, 175-192.

Rakcheeva, T. A. (2010) SYMMETRIES of the FORM REPRESENTATION by MULTIFOCAL LEMNISCATES, *Symmetry: Culture and Science*, 21, 1-3, 133-150.

Darvas, G. (2009) Conserved Noether currents, Utiyama's theory of invariant variation, and velocity dependence in local gauge invariance, *Concepts of Physics*, VI, 1, 3-16; <http://arxiv.org/abs/0811.3189v1>.

Gould, L. I. (2009) Comment on CONSERVED NOETHER CURRENTS UTIYAMA'S THEORY OF INVARIANT VARIATION AND VELOCITY DEPENDENCE IN LOCAL GAUGE INVARIANCE, *Concepts of Physics*, VI, 1, 17-18.

Bombelli, Luca (2009) <http://www.phy.olemiss.edu/~luca/Topics/n/noether.html>.

Konferencia proceedings, absztraktok, előadások

Darvas Gy. ja Nagy D. (1996) (S1-49) (Luonnon)tieteen ja teknologian yhteinen lähestymistapa käsitteen 'symmetrion' varassa (artikkeli on; olin pj esityksen aikana), JISTEC '96, Jerusalemissa 8-11.1.1996 pidetyn JISTEC'96 -konferenssin esitelmien selosteita.

Tapani Kananoja, people.cc.jyu.fi/~ziggy/text/JISTEC3.doc

Darvas, G. (1998) Ontological levels and symmetry breaking, *Paideia, Philosophy of Science*, <http://www.bu.edu/wcp/Papers/Scie/ScieDarv.htm>

Boros János, (1999) Kritika és szolgálat — Huszadik Filozófiai Világkongresszus, *Magyar Filozófiai Szemle*, 1-2-3.

Andréka, H., Németi, I., List of axioms and axiom systems
<http://www.math-inst.hu/pub/algebraic-logic/PartVII.ps.gz>
<http://citeseer.nj.nec.com/448455.html>

Darvas, G. (2000) A thermodynamic model to describe integration processes in societal systems, In: Abstracts, 2nd International Conference on Sociocybernetics, Sociocybernetic Designs for Globalization and Sustainability, *Self-organization and Management of Complex Evolving Systems*, Balneario de Panticosa, Spain, June 25th - July 1st, <http://www.unizar.es/sociocybernetics/seeasbst2000.html> .

Stepanic, J., Sabol, G., Zebec. M.S. (2005) Describing social systems using social free energy and social entropy, *Kybernetes*, 34, 5-6, 857-868.

Darvas, G. (2002) Generalisation of the concept of symmetry and its classification in physics, *The Official Electronic Proceedings Issue of the Wigner Centennial Conference* , Pécs, 8-12 July, 2002

Negadi, T. (2001, published in 2003) Symmetry and proportion in the genetic code, and genetic information from the basic units of life, *Symmetry: Culture and Science*, 3-4, 371-393.

MA ZhiYong, FENG PeiEn, ZHANG Jian, ZENG LingBin (2008) Research on Mechanics **Symmetry** Ontology, Proceedings of the World Congress on Engineering 2008 Vol II, WCE 2008, July 2 - 4, 2008, London, U.K.

... (2008) *PROGRESS IN NATURAL SCIENCE* 18(12)
http://d.wanfangdata.com.cn/Periodical_zrxxjz200812011.aspx

Darvas, G. (2008) Symmetry and Creativity, in: *Creativity in Mathematics and the Education of Gifted Students*, ed., R. Leikin, Haifa University, 295-298.

Safuanov, I. (2009) Design of a system of teaching elements of groups theory, *Symmetry: Culture and Science*, 20, 1-4, 361-370.

Periodika szerkesztés

Symmetry: Culture and Science, 1990-.

Gerdes, Paulus (1990) AMUCHMA (COMMISSION ON THE HISTORY OF MATHEMATICS IN AFRICA) NEWSLETTER, 7.

HOPOS – Newsletter of the Philosophy of Science Working Group, 2001, Vol. VI, Issue 2, p. 13, www.umkc.edu/scistud/hopos/nl/6-2.pdf, hps.elte.hu/Hopos-Hu.html

Roberts, Siobhan (2003) DONALD COXETER: THE MAN WHO SAVED GEOMETRY, *Toronto Life*, January, 82-88.

Roberts, Siobhan (2006) *King of Infinite Space: Donald Coxeter, the Man Who Saved Geometry* (foreword by D. Hofstadter), Toronto: Anansi, 399 p.