

# HYPERNUMBERS AND OTHER EXOTIC STUFF



## (1) MORE ON THE "ARITHMETICAL" SIDE

Introduction to Tropical Geometry - Diane Maclagan and Bernd Sturmfels

<http://www.cs.technion.ac.il/~janos/COURSES/238900-13/Tropical/MaclaganSturmfels.pdf>

Min-plus matrix multiplication - [https://en.wikipedia.org/wiki/Min-plus\\_matrix\\_multiplication](https://en.wikipedia.org/wiki/Min-plus_matrix_multiplication)

Tropical Geometry - [https://en.wikipedia.org/wiki/Tropical\\_geometry](https://en.wikipedia.org/wiki/Tropical_geometry)

Amoeba - [https://en.wikipedia.org/wiki/Amoeba\\_%28mathematics%29](https://en.wikipedia.org/wiki/Amoeba_%28mathematics%29)

[https://www.youtube.com/watch?v=1\\_ZfvQ3o1Ac](https://www.youtube.com/watch?v=1_ZfvQ3o1Ac) (friendly introduction)

Log semiring - [https://en.wikipedia.org/wiki/Log\\_semiring](https://en.wikipedia.org/wiki/Log_semiring)

Log SumExp - <https://en.wikipedia.org/wiki/LogSumExp>

Tight spans, Isbell completions and semi-tropical modules - Simon Willerton

<https://arxiv.org/pdf/1302.4370.pdf> (one half of the tropical semiring)

Hyperfields for Tropical Geometry I. Hyperfields and dequantization - Oleg Viro

<https://arxiv.org/pdf/1006.3034.pdf> (see section "6. Tropical addition of complex numbers")

Supertropical quadratic forms II: Tropical trigonometry and applications - Zur Izhakian, Manfred Knebusch and Louis Rowen

[https://www.researchgate.net/publication/326630264\\_Supertropical\\_Quadratic\\_forms\\_II\\_Tropical\\_Trigonometry\\_and\\_Applications](https://www.researchgate.net/publication/326630264_Supertropical_Quadratic_forms_II_Tropical_Trigonometry_and_Applications)

Tropical projective space - [https://en.wikipedia.org/wiki/Tropical\\_projective\\_space](https://en.wikipedia.org/wiki/Tropical_projective_space)

Tropical geometry to analyse demand - Elizabeth Baldwin and Paul Klemperer

[http://elizabeth-baldwin.me.uk/papers/baldwin\\_klemperer\\_2014\\_tropical.pdf](http://elizabeth-baldwin.me.uk/papers/baldwin_klemperer_2014_tropical.pdf)

International Trade Theory and Exotic Algebras - Yoshinori Shiozawa

<https://link.springer.com/article/10.1007/s40844-015-0012-3>

Complete Tropical Bezout's Theorem and Intersection Theory theory in the tropical projective plane - Gretchen Rimmasch

<https://scholarsarchive.byu.edu/cgi/viewcontent.cgi?article=2504&context=etd>

Arborescent numbers: higher arithmetic operations and division trees - Henryk Trappmann

[http://eretrandre.org/rb/files/Trappmann2007\\_81.pdf](http://eretrandre.org/rb/files/Trappmann2007_81.pdf)

Tetration Reference - Henryk Trappmann and Andrew Robbins - <https://math.eretrandre.org/tetrationforum/attachment.php?aid=387>

Open problems in tetration - <https://math.eretrandre.org/tetrationforum/showthread.php?tid=162>

Applications of tetration

<https://math.stackexchange.com/questions/199862/what-is-the-geometric-physical-or-other-meaning-of-the-tetration>

The family of arithmetics of Ruggero Maria Santilli - <http://www.santilli-foundation.org/docs/10.11648.jajmp.s.2015040501.14.pdf>  
Isodual Theory of Antimatter with applications to Antigravity, Grand Unification and Cosmology  
<https://www.amazon.com/Isodual-Theory-Antimatter-applications-Antigravity/dp/1402045174> (book)  
Studies on Santilli's Isonumber Theory - Arun S. Muktiobodh - <http://www.santilli-foundation.org/docs/pdf2.pdf>  
Elements of Hadronic Mechanics III Experimental verifications - R.M.Santilli  
<http://www.santilli-foundation.org/docs/elements-hadronic-mechanics-iii.compressed.pdf>  
Initiating Santilli's Iso-Mathematics to Triplex Number... - Nathan O. Schmidt and Reza Katebi - <http://vixra.org/pdf/1308.0051v2.pdf>  
<http://thunder-energies.com/> && <http://www.santilli-foundation.org>

Dual-complex number - [https://en.wikipedia.org/wiki/Dual-complex\\_number](https://en.wikipedia.org/wiki/Dual-complex_number)  
The Development of Hyper-Dual Numbers for Exact Second-Derivative Calculations - Jeffrey A. Fike and Juan J. Alonso  
[http://adl.stanford.edu/hyperdual/Fike\\_AIAA-2011-886\\_slides.pdf](http://adl.stanford.edu/hyperdual/Fike_AIAA-2011-886_slides.pdf)

Saturation Arithmetic - [https://en.wikipedia.org/wiki/Saturation\\_arithmetic](https://en.wikipedia.org/wiki/Saturation_arithmetic)

Symmetric level index - [https://en.wikipedia.org/wiki/Symmetric\\_level-index\\_arithmetic](https://en.wikipedia.org/wiki/Symmetric_level-index_arithmetic)  
A Hybrid Number Representation Scheme Based on Symmetric Level-Index Arithmetic Xunyang Shen and Peter R. Turner  
[https://www.researchgate.net/publication/221142816\\_A\\_Hybrid\\_Number\\_Representation\\_Scheme\\_Based\\_on\\_Symmetric\\_Level-Index\\_Arithmetic](https://www.researchgate.net/publication/221142816_A_Hybrid_Number_Representation_Scheme_Based_on_Symmetric_Level-Index_Arithmetic)

ZEA A zero-free exact arithmetic - Dominique Michelucci and Jean-Michel Moreau  
[https://www.researchgate.net/publication/220991026\\_ZEA\\_-\\_A\\_zero-free\\_exact\\_arithmetic](https://www.researchgate.net/publication/220991026_ZEA_-_A_zero-free_exact_arithmetic)

Algebra of screws - [https://en.wikipedia.org/wiki/Screw\\_theory#Algebra\\_of\\_screws](https://en.wikipedia.org/wiki/Screw_theory#Algebra_of_screws)

On quantum state of numbers - Bernard Le Stum & Adolfo Quirós - <https://arxiv.org/pdf/1310.8143.pdf>

Half-exponential function - [https://en.wikipedia.org/wiki/Half-exponential\\_function](https://en.wikipedia.org/wiki/Half-exponential_function)  
Matrix exponential - [https://en.wikipedia.org/wiki/Matrix\\_exponential](https://en.wikipedia.org/wiki/Matrix_exponential)  
Baker–Campbell–Hausdorff formula - [https://en.wikipedia.org/wiki/Baker%E2%80%93Campbell%E2%80%93Hausdorff\\_formula](https://en.wikipedia.org/wiki/Baker%E2%80%93Campbell%E2%80%93Hausdorff_formula)

N-ary group - [https://en.wikipedia.org/wiki/N-ary\\_group](https://en.wikipedia.org/wiki/N-ary_group)

Circuits over sets of natural numbers - [https://en.wikipedia.org/wiki/Circuits\\_over\\_sets\\_of\\_natural\\_numbers](https://en.wikipedia.org/wiki/Circuits_over_sets_of_natural_numbers)  
The complexity of circuit evaluation over the natural numbers - Pierre McKenzie and Klaus Wagner  
<http://www.iro.umontreal.ca/~mckenzie/Dagstuhl02.pdf>

The Unwinding Number - Robert M. Corless and David J. Jeffrey - <https://faculty.e-ce.uth.gr/akritas/CE102/p28-corless.pdf>

Distributive property examples - [https://en.wikipedia.org/wiki/Distributive\\_property#Other\\_examples](https://en.wikipedia.org/wiki/Distributive_property#Other_examples)

A new arithmetic function of combinatorial significance - Solomon W Golomb - <https://core.ac.uk/reader/82660399>

A Noncommutative Version of the Natural Numbers - Tyler Foster - <https://arxiv.org/pdf/1003.2081.pdf>

Multigate and dividate: two new arithmetic operations - Eduard Kleihorst - <https://ieeexplore.ieee.org/document/833601>

A new number system: Remainder numbers  
<https://math.stackexchange.com/questions/2415896/a-new-number-system-remainder-numbers>

Generalization of the unit interval - William M. Cornette - [https://projecteuclid.org/download/pdf\\_1/euclid.pjm/1102818012](https://projecteuclid.org/download/pdf_1/euclid.pjm/1102818012)

Numeristics - Kevin Carmody - <https://kevincarmody.com/math/numeristics.pdf>

Near-field (mathematics) - [https://en.wikipedia.org/wiki/Near-field\\_\(mathematics\)](https://en.wikipedia.org/wiki/Near-field_(mathematics))

An Invitation to Higher Arity Science - Carlos Zapata-Carratala and Xerxes D. Arsiwalla - <https://arxiv.org/pdf/2201.09738.pdf>  
Structure of unital 3-fields - Steven Duplij and Wend Werner - <https://arxiv.org/pdf/1505.04393.pdf>  
Ternary field - [https://encyclopediaofmath.org/wiki/Ternary\\_field](https://encyclopediaofmath.org/wiki/Ternary_field)  
Ternary arithmetic, factorization, and the class number one problem - Aram Bingham - <https://arxiv.org/pdf/2002.02059v2.pdf>

Construction, properties and applications of finite neofield - Anthony Donald Keedwell  
[https://dml.cz/bitstream/handle/10338.dmlcz/119164/CommentatMathUnivCarolRetro\\_41-2000-2\\_8.pdf](https://dml.cz/bitstream/handle/10338.dmlcz/119164/CommentatMathUnivCarolRetro_41-2000-2_8.pdf)

Finlaysonian Geometry - Ross A. Finlayson (scattered in many many posts of sci.math and other usenet groups, accessible through <https://groups.google.com/g/sci.math> )

Quantity calculus - [https://en.wikipedia.org/wiki/Quantity\\_calculus](https://en.wikipedia.org/wiki/Quantity_calculus)  
<http://ingvar.web03.cefif.se/wp-content/uploads/2016/02/physics6.pdf>

Metrological Thinking Needs the Notions of Parametric Quantities, Units, and Dimensions - Ingvar Johansson  
List of humorous units of measurement - [https://en.wikipedia.org/wiki/List\\_of\\_humorous\\_units\\_of\\_measurement](https://en.wikipedia.org/wiki/List_of_humorous_units_of_measurement)  
Frink - <https://frinklang.org/>

Solving Cubic Equations with Curly Roots - Dan Kalman and Maurice Burke  
<https://www.jstor.org/stable/10.5951/mathteacher.108.5.0392?seq=1>

The eightfold path to nonstandard analysis - Vieri Benci, Mauro Di Nasso and Marco Forti  
[https://www.researchgate.net/profile/Vieri\\_Benci/publication/228753190\\_The\\_eightfold\\_path\\_to\\_nonstandard\\_analysis/links/0deec52e248b66edc100000/The-eightfold-path-to-nonstandard-analysis.pdf](https://www.researchgate.net/profile/Vieri_Benci/publication/228753190_The_eightfold_path_to_nonstandard_analysis/links/0deec52e248b66edc100000/The-eightfold-path-to-nonstandard-analysis.pdf)

Radical of an integer - [https://en.wikipedia.org/wiki/Radical\\_of\\_an\\_integer](https://en.wikipedia.org/wiki/Radical_of_an_integer)  
Integer square root - [https://en.wikipedia.org/wiki/Integer\\_square\\_root](https://en.wikipedia.org/wiki/Integer_square_root)  
Quadratic residue - [https://en.wikipedia.org/wiki/Quadratic\\_residue](https://en.wikipedia.org/wiki/Quadratic_residue)

Hypernumbers and Extrafunctions: Extending the Classical Calculus - Mark Burgin  
<https://www.amazon.com/Hypernumbers-Extrafunctions-Extending-SpringerBriefs-Mathematics/dp/1441998748>

Exponentiation by squaring - [https://en.wikipedia.org/wiki/Exponentiation\\_by\\_squaring](https://en.wikipedia.org/wiki/Exponentiation_by_squaring)

Egyptian fraction - [https://en.wikipedia.org/wiki/Egyptian\\_fraction](https://en.wikipedia.org/wiki/Egyptian_fraction)  
Red auxiliary number - [https://en.wikipedia.org/wiki/Red\\_auxiliary\\_number](https://en.wikipedia.org/wiki/Red_auxiliary_number)

Ordinal number - [https://en.wikipedia.org/wiki/Ordinal\\_number](https://en.wikipedia.org/wiki/Ordinal_number)  
Mex - [https://en.wikipedia.org/wiki/Mex\\_\(mathematics\)](https://en.wikipedia.org/wiki/Mex_(mathematics))

Bouncing factorial - [https://googology.fandom.com/wiki/Bouncing\\_Factorial](https://googology.fandom.com/wiki/Bouncing_Factorial)

Parallel operator - [https://en.wikipedia.org/wiki/Parallel\\_\(operator\)](https://en.wikipedia.org/wiki/Parallel_(operator))

Alternative models of the real number line in physics - D. K. Ross  
<https://link.springer.com/article/10.1007/BF02213428>  
Can There Be an Alternative Mathematics, Really? - Jean Paul Van Bendegen  
[https://link.springer.com/chapter/10.1007%2F0-387-24270-8\\_30](https://link.springer.com/chapter/10.1007%2F0-387-24270-8_30)

How Much Mathematics Is “Hardwired” If Any at All - Rafael Núñez  
[https://cogsci.ucsd.edu/~nunez/COGS152\\_Readings/Nunez\\_ch3\\_MN.pdf](https://cogsci.ucsd.edu/~nunez/COGS152_Readings/Nunez_ch3_MN.pdf)

Fractions in transreal arithmetic - Jan A. Bregstra - <https://transmathematica.org/index.php/journal/article/view/19/23>

Superpermutation - <https://en.wikipedia.org/wiki/Superpermutation>  
Derangement - <https://en.wikipedia.org/wiki/Derangement>

Encyclopedia of Distances - Michel Marie Deza and Elena Deza  
<https://www.amazon.com/Encyclopedia-Distances-Michel-Marie-Deza/dp/3662443414>

Continuum between addition, multiplication and exponentiation  
<https://math.stackexchange.com/questions/1269643/continuum-between-addition-multiplication-and-exponentiation>

Los misterios de la fracción prohibida - Claudi Alsina and Carme Burgués - <https://revistasuma.es/IMG/pdf/56/039-042.pdf>  
Mediant - [https://en.wikipedia.org/wiki/Mediant\\_\(mathematics\)](https://en.wikipedia.org/wiki/Mediant_(mathematics))  
Ford circle - [https://en.wikipedia.org/wiki/Ford\\_circle](https://en.wikipedia.org/wiki/Ford_circle)  
Question mark function - [https://en.wikipedia.org/wiki/Minkowski%27s\\_question-mark\\_function](https://en.wikipedia.org/wiki/Minkowski%27s_question-mark_function)

The fifth arithmetical operation - <https://numbermusicrevolution.com/>  
New Numerical Methods: The Rational Mean (book) - Domingo Gomez Morin (La quinta operación aritmética)  
[https://www.amazon.com/gp/product/1520717245/ref=dbs\\_a\\_def\\_rwt\\_hsch\\_vapi\\_tpbk\\_p1\\_i1](https://www.amazon.com/gp/product/1520717245/ref=dbs_a_def_rwt_hsch_vapi_tpbk_p1_i1)  
<https://www.youtube.com/watch?v=6lORU03yuvY>  
AULOS. LA OTRA LUZ. Music and Consonance. New musical scale not based on the Octave.  
[https://www.youtube.com/watch?v=gbK\\_V\\_7ivDA](https://www.youtube.com/watch?v=gbK_V_7ivDA)

<https://domingogomezmorin.wordpress.com/>

atan2 - <https://en.wikipedia.org/wiki/Atan2>

hypot - [https://en.wikipedia.org/wiki/Pythagorean\\_addition](https://en.wikipedia.org/wiki/Pythagorean_addition)

Sinc - [https://en.wikipedia.org/wiki/Sinc\\_function](https://en.wikipedia.org/wiki/Sinc_function)

Setoid - <https://en.wikipedia.org/wiki/Setoid>

Jacobiator - <https://en.wikipedia.org/wiki/Jacobiator>

abc Conjecture and New Mathematics - Fumiharu Kato - <https://www.youtube.com/watch?v=fNS7N04DLAQ>

Galois : The Life of a Genius Mathematician - Fumiharu Kato (year 2020)

[https://www.amazon.co.jp/-/en/gp/product/B083Z6KNYB/ref=dbs\\_a\\_def\\_rwt\\_hsch\\_vapi\\_tkin\\_p1\\_i2](https://www.amazon.co.jp/-/en/gp/product/B083Z6KNYB/ref=dbs_a_def_rwt_hsch_vapi_tkin_p1_i2)

Some ternary quasigroups over small sets - [http://tamivox.org/dave/math/tern\\_quasi/index.html](http://tamivox.org/dave/math/tern_quasi/index.html)

Super omega - [https://en.wikipedia.org/wiki/Chaitin%27s\\_constant#Super\\_Omega](https://en.wikipedia.org/wiki/Chaitin%27s_constant#Super_Omega)

The five fundamental operations of mathematics: addition, subtraction, multiplication, division, and modular forms - Kenneth A. Ribet – <https://math.berkeley.edu/~ribet/trinity.pdf>

Engel expansion - [https://en.wikipedia.org/wiki/Engel\\_expansion](https://en.wikipedia.org/wiki/Engel_expansion)

A novel operation associated with Gauss' arithmetic-geometric means - Shinji Tanimoto

<https://arxiv.org/pdf/0708.3521.pdf> ("intermediate operation" between addition and multiplication)

Arithmetic Geometric Mean – [https://en.wikipedia.org/wiki/Arithmetic%20geometric\\_mean](https://en.wikipedia.org/wiki/Arithmetic%20geometric_mean)

Gauss, Landen, Ramanujan, the Arithmetic-Geometric Mean, Ellipses,  $\pi$ , and the Ladies Diary

Gert Almkvist and Bruce Berndt - [https://link.springer.com/chapter/10.1007%2F978-3-319-32377-0\\_8](https://link.springer.com/chapter/10.1007%2F978-3-319-32377-0_8)

Quasi-commutative property - [https://en.wikipedia.org/wiki/Quasi-commutative\\_property](https://en.wikipedia.org/wiki/Quasi-commutative_property)

The total differential, the Cauchy-Riemann equations and the Elysian infinitesimals - Kerry Bemis

Rounding to other values - [https://en.wikipedia.org/wiki/Rounding#Rounding\\_to\\_other\\_values](https://en.wikipedia.org/wiki/Rounding#Rounding_to_other_values)

Heinz mean - [https://en.wikipedia.org/wiki/Heinz\\_mean](https://en.wikipedia.org/wiki/Heinz_mean)

Identric mean - [https://en.wikipedia.org/wiki/Identric\\_mean](https://en.wikipedia.org/wiki/Identric_mean)

Logarithmic mean - [https://en.wikipedia.org/wiki/Logarithmic\\_mean](https://en.wikipedia.org/wiki/Logarithmic_mean)

Knot sum - <https://mathworld.wolfram.com/KnotSum.html>

Braid theory - [https://encyclopediaofmath.org/wiki/Braid\\_theory](https://encyclopediaofmath.org/wiki/Braid_theory)

Hypertranscendental number - [https://en.wikipedia.org/wiki/Hypertranscendental\\_number](https://en.wikipedia.org/wiki/Hypertranscendental_number)

Infinite compositions of analytic functions - [https://en.wikipedia.org/wiki/Infinite\\_compositions\\_of\\_analytic\\_functions](https://en.wikipedia.org/wiki/Infinite_compositions_of_analytic_functions)

Monus - <https://en.wikipedia.org/wiki/Monus>

Racks and quandles - [https://en.wikipedia.org/wiki/Racks\\_and\\_quandles](https://en.wikipedia.org/wiki/Racks_and_quandles)

When Less is More Visualizing Basic Inequalities - Claudi Alsina and Roger B. Nelsen

<https://www.amazon.com/When-Less-More-Inequalities-Mathematical/dp/0883853426>

Absorption law - [https://en.wikipedia.org/wiki/Absorption\\_law](https://en.wikipedia.org/wiki/Absorption_law)

A quest for Exactness : machines, algebra and geometry for trational constructions of differential equations - Pietro Milici  
<https://tel.archives-ouvertes.fr/tel-01889365/document> ( See section "7.3 Open problems and perspectives" )

The field  $Q(2\cos(\pi/n))$ , its Galois group and length ratios in the regular n-gon - Wolfdieter Lang  
<https://arxiv.org/pdf/1210.1018.pdf> (a mod-like operation)

Multiplicative calculus - [https://en.wikipedia.org/wiki/Multiplicative\\_calculus](https://en.wikipedia.org/wiki/Multiplicative_calculus)

Subderivative <https://en.wikipedia.org/wiki/Subderivative>

Fractal derivative - [https://en.wikipedia.org/wiki/Fractal\\_derivative](https://en.wikipedia.org/wiki/Fractal_derivative)

Dr Huang's Math Handbook Calculator - <http://drhuang.com/> && <http://drhuang.com/science/mathematics/software/>

A curious arithmetic of fractal dimension for polyadic Cantor sets - Francisco R. Villatoro - <https://arxiv.org/pdf/0910.5014.pdf>

Alternative mathematical notation and its applications in calculus - Jakub Marian - [https://jakubmarian.com/data/bachelor\\_thesis.pdf](https://jakubmarian.com/data/bachelor_thesis.pdf)

Real Computation [https://en.wikipedia.org/wiki/Real\\_computation](https://en.wikipedia.org/wiki/Real_computation)

Hypercomputation <https://en.wikipedia.org/wiki/Hypercomputation>

Unconventional computing (list) [https://en.wikipedia.org/wiki/Unconventional\\_computing](https://en.wikipedia.org/wiki/Unconventional_computing)

Partial fraction decomposition - [https://en.wikipedia.org/wiki/Partial\\_fraction\\_decomposition](https://en.wikipedia.org/wiki/Partial_fraction_decomposition)

Mathematics Without Numbers Towards a Modal-Structural Interpretation - Geoffrey Hellman

<https://www.amazon.com/Mathematics-without-Numbers-Modal-Structural-Interpretation/dp/0198240341>

Science Without Numbers A Defense of Nominalism - Hartry Field

<https://www.amazon.com/Science-without-Numbers-Hartry-Field/dp/0198777922>

Negligible function - [https://en.wikipedia.org/wiki/Negligible\\_function](https://en.wikipedia.org/wiki/Negligible_function)

Dialogue on n colored numbers - Armahedi Mahzar - [https://issuu.com/armahedimahzar/docs/dialogue\\_on\\_n-colored\\_nubers](https://issuu.com/armahedimahzar/docs/dialogue_on_n-colored_nubers)

Gaussian logarithm - [https://en.wikipedia.org/wiki/Gaussian\\_logarithm](https://en.wikipedia.org/wiki/Gaussian_logarithm)

Super-logarithm - <https://en.wikipedia.org/wiki/Super-logarithm>

[https://en.wikipedia.org/wiki/Additive\\_number\\_theory](https://en.wikipedia.org/wiki/Additive_number_theory)

[https://en.wikipedia.org/wiki/Zero-sum\\_problem](https://en.wikipedia.org/wiki/Zero-sum_problem)

[https://en.wikipedia.org/wiki/Subset\\_sum\\_problem](https://en.wikipedia.org/wiki/Subset_sum_problem)

[https://en.wikipedia.org/wiki/Restricted\\_sumset#Cauchy%E2%80%93Davenport\\_theorem](https://en.wikipedia.org/wiki/Restricted_sumset#Cauchy%E2%80%93Davenport_theorem)

Some remarks on the pseudo-linear algebra - Andrea markova - <https://www.sav.sk/journals/uploads/1203130414marko.pdf>

Pseudo-arithmetical operations as a basis for the general measure and integration theory - PietroBenvenuti and Radko Mesiar

<https://www.sciencedirect.com/science/article/pii/S0020025503002111>

Polylogarithmic function [https://en.wikipedia.org/wiki/Polylogarithmic\\_function](https://en.wikipedia.org/wiki/Polylogarithmic_function)

Partial Boolean algebras and the logical exclusivity principle - Samson Abramsky and Rui Soares Barbosa

<https://wdi.centralesupelec.fr/users/valiron/qplmfps/papers/qs08t2.pdf>

Hofstadter sequences - [https://en.wikipedia.org/wiki/Hofstadter\\_sequence](https://en.wikipedia.org/wiki/Hofstadter_sequence)

Mallows' Sequence - <https://mathworld.wolfram.com/MallowsSequence.html>

The Golden Trisection - <http://www.sacred-geometry.es/?q=en/content/golden-trisection>

Negative Math: How Mathematical Rules Can Be Positively Bent - Alberto A. Martínez

<https://www.amazon.com/Negative-Math-Mathematical-Rules-Positively-ebook/dp/B07DMVNZVP>

Fold - [https://en.wikipedia.org/wiki/Fold\\_\(higher-order\\_function\)](https://en.wikipedia.org/wiki/Fold_(higher-order_function))

Map - [https://en.wikipedia.org/wiki/Map\\_\(higher-order\\_function\)](https://en.wikipedia.org/wiki/Map_(higher-order_function))

Currying - <https://en.wikipedia.org/wiki/Currying>

S-unit - <https://en.wikipedia.org/wiki/S-unit>

Interval Arithmetic - [https://en.wikipedia.org/wiki/Interval\\_arithmetic](https://en.wikipedia.org/wiki/Interval_arithmetic)

Theories of Interval Arithmetic Mathematical Foundations and Applications - Hend Dawood

[https://www.academia.edu/1976964/Theories\\_of\\_Interval\\_Arithmetic\\_Mathematical\\_Foundations\\_and\\_Applications](https://www.academia.edu/1976964/Theories_of_Interval_Arithmetic_Mathematical_Foundations_and_Applications)

Affine arithmetic - [https://en.wikipedia.org/wiki/Affine\\_arithmetic](https://en.wikipedia.org/wiki/Affine_arithmetic)

Unipotent - <https://en.wikipedia.org/wiki/Unipotent>

Graph operations - [https://en.wikipedia.org/wiki/Graph\\_operations](https://en.wikipedia.org/wiki/Graph_operations)

T.N.P - Tnp Socratis - <https://groups.google.com/forum/#!forum/it.scienza.matematica>

Summation 1+2+3+4+... [https://en.wikipedia.org/wiki/1\\_%2B\\_2\\_%2B\\_3\\_%2B\\_4\\_%2B\\_%E2%8B%AF](https://en.wikipedia.org/wiki/1_%2B_2_%2B_3_%2B_4_%2B_%E2%8B%AF)

Umbral Calculus - [https://en.wikipedia.org/wiki/Umbra\\_calculus](https://en.wikipedia.org/wiki/Umbra_calculus)

Progress Report on Hyper-operations (Zeration) - Constantin A. Rubtsov and Giovanni F. Romerio

<https://math.eretrandre.org/tetrationforum/attachment.php?aid=251>

Ackermann's Function and New Arithmetical Operations (zeration) - Constantin A. Rubtsov and Giovanni F. Romerio

[http://www.rotarysaluzzo.it/Z\\_Vecchio\\_Sito/filePDF/Iperoperazioni%20\(1\).pdf](http://www.rotarysaluzzo.it/Z_Vecchio_Sito/filePDF/Iperoperazioni%20(1).pdf)

Galois Imaginary - <https://mathworld.wolfram.com/GaloisImaginary.html>

Congruence Classes of Polynomials Modulo p(x) over a Field

<http://mathonline.wikidot.com/congruence-classes-of-polynomials-modulo-p-x-over-a-field>

Galois Theory : 12 lessons in Modern Mathematics through Concepts and Intuition - Fumiharu Kato

<https://www.amazon.co.jp/dp/4044006822?tag=kadoofce-22>

Back to solving the quintic, depression and Galois primes - Semjon Adlaj - <https://pca-pdmi.ru/2018/files/13/PCA2018GP5.pdf>

Abel and the insolvability of the quintic - Jim Brown - <http://www.math.caltech.edu/~jimlb/abel.pdf>

Classical Hamiltonian quaternions - [https://en.wikipedia.org/wiki/Classical\\_Hamiltonian\\_quaternions](https://en.wikipedia.org/wiki/Classical_Hamiltonian_quaternions)

Constant problem - [https://en.wikipedia.org/wiki/Constant\\_problem](https://en.wikipedia.org/wiki/Constant_problem)

Theory of holors - Parry Moon and Domina Eberle Spencer

<https://www.amazon.com/Theory-Holors-Generalization-Moon-Spencer/dp/0521019001>

Demonic composition - [https://en.wikipedia.org/wiki/Demonic\\_composition](https://en.wikipedia.org/wiki/Demonic_composition)

Equipollence - [https://en.wikipedia.org/wiki/Equipollence\\_\(geometry\)](https://en.wikipedia.org/wiki/Equipollence_(geometry))

Converse relation - [https://en.wikipedia.org/wiki/Converse\\_relation](https://en.wikipedia.org/wiki/Converse_relation)

Tolerance relation - [https://en.wikipedia.org/wiki/Tolerance\\_relation](https://en.wikipedia.org/wiki/Tolerance_relation)

Accessibility relation - [https://en.wikipedia.org/wiki/Accessibility\\_relation](https://en.wikipedia.org/wiki/Accessibility_relation)

Allegory - [https://en.wikipedia.org/wiki/Allegory\\_\(mathematics\)](https://en.wikipedia.org/wiki/Allegory_(mathematics))

Tunguska is a ternary computer emulator - Viktor Lofgren - <http://tunguska.sourceforge.net/>

The Trillium Architecture - Douglas W. Jones - <http://homepage.divms.uiowa.edu/~jones/ternary/trillium.shtml>

TriINTERCAL - [&& TrybblePusher - https://esolangs.org/wiki/TrybblePusher](https://esolangs.org/wiki/TriINTERCAL)

J vocabulary- <https://code.jsoftware.com/wiki/NuVoc>

The Curious Dependence of Set Theory on Order Theory - Tom Leinster

[https://golem.ph.utexas.edu/category/2012/10/the\\_curious\\_dependence\\_of\\_set.html](https://golem.ph.utexas.edu/category/2012/10/the_curious_dependence_of_set.html)

Generalized inverse - [https://en.wikipedia.org/wiki/Generalized\\_inverse](https://en.wikipedia.org/wiki/Generalized_inverse)

Permanent - [https://en.wikipedia.org/wiki/Permanent\\_\(mathematics\)](https://en.wikipedia.org/wiki/Permanent_(mathematics))

Supermatrix - <https://en.wikipedia.org/wiki/Supermatrix>

Hyperdeterminant - <https://en.wikipedia.org/wiki/Hyperdeterminant>

...some others can be found in

[https://en.wikipedia.org/wiki/List\\_of\\_types\\_of\\_numbers](https://en.wikipedia.org/wiki/List_of_types_of_numbers)

## (2) MORE ON THE "NUMERAL" SIDE

Lunar Arithmetic or Dismal Arithmetics - David Applegate, Marc LeBrun and N. J. A. Sloane

<https://cs.uwaterloo.ca/journals/JIS/VOL14/Sloane/carry2.pdf>

<https://www.youtube.com/watch?v=cZkGeR9CWbk>

Balanced Ternary - [https://en.wikipedia.org/wiki/Balanced\\_ternary](https://en.wikipedia.org/wiki/Balanced_ternary)

[https://pt.wikipedia.org/wiki/Tern%C3%A1rio\\_balanceado#/media/Ficheiro:Balanced\\_ternary.svg](https://pt.wikipedia.org/wiki/Tern%C3%A1rio_balanceado#/media/Ficheiro:Balanced_ternary.svg)

Double-Base Number System for Multi-Scalar Multiplications - Christophe Doche, David R. Kohel and Francesco Sica

<https://www.iacr.org/archive/eurocrypt2009/54790501/54790501.pdf>

Skew binary number system - [https://en.wikipedia.org/wiki/Skew\\_binary\\_number\\_system](https://en.wikipedia.org/wiki/Skew_binary_number_system)

Two Skew-Binary Numeral Systems and One Application - Amr Elmasry and Jyrki Katajainen

<http://cphstl.dk/Paper/TOCS-2011/journal.pdf>

Zero Displacement Ternary Number System : the most economical way of representing numbers

Fernando Guilherme and Silvano Lobo Pimentel

[https://www.researchgate.net/publication/258241283\\_Zero\\_Displacement\\_Ternary\\_Number\\_System\\_the\\_most\\_economical\\_way\\_of\\_representing\\_numbers](https://www.researchgate.net/publication/258241283_Zero_Displacement_Ternary_Number_System_the_most_economical_way_of_representing_numbers)

Quote Notation - Eric C. R. Hehner and R. N. S. Horspool - <http://www.cs.toronto.edu/~hehner/ratno.pdf>  
[https://en.wikipedia.org/wiki/Quote\\_notation](https://en.wikipedia.org/wiki/Quote_notation)

Beyond the Complexes: Toward a lattice based number system - J. Köplinger, J. A. Shuster  
<https://www.cs.du.edu/~petr/milehigh/2013/Koeplinger.pdf>

Linear Numeral System - Ian Mackie - <http://www.ianmackie.com/papers/linns.pdf>

New approach could sink floating point computation, John Leroy Gustafson  
<https://www.nextplatform.com/2019/07/08/new-approach-could-sink-floating-point-computation/>  
[https://en.wikipedia.org/wiki/Double-precision\\_floating-point\\_format](https://en.wikipedia.org/wiki/Double-precision_floating-point_format)

The residue logarithmic number system: Theory and implementation - Mark G. Arnold  
[https://www.researchgate.net/publication/4156476\\_The\\_residue\\_logarithmic\\_number\\_system\\_Theory\\_and\\_implementation](https://www.researchgate.net/publication/4156476_The_residue_logarithmic_number_system_Theory_and_implementation)

A Low-Power Two-Digit Multi-dimensional Logarithmic Number System Filterbank Architecture for a Digital Hearing Aid -- Roberto Muscedere, Vassil Dimitrov, Graham Jullien and William Miller  
[https://www.researchgate.net/publication/26532063\\_A\\_Low-Power\\_Two-Digit\\_Multi-dimensional\\_Logarithmic\\_Number\\_System\\_Filterbank\\_Architecture\\_for\\_a\\_Digital\\_Hearing\\_Aid](https://www.researchgate.net/publication/26532063_A_Low-Power_Two-Digit_Multi-dimensional_Logarithmic_Number_System_Filterbank_Architecture_for_a_Digital_Hearing_Aid)

Methodology of numerical computations with infinities and infinitesimals - Yaroslav D. Sergeyev  
[http://www.theinfinitycomputer.com/The\\_second\\_paper\\_to\\_read\\_\(Lagrange\\_Lecture\).pdf](http://www.theinfinitycomputer.com/The_second_paper_to_read_(Lagrange_Lecture).pdf)  
<https://www.numericalinfinities.com/>

Geometrography - <https://en.wikipedia.org/wiki/Geometrography>

Hetero Base Arithmetic Operation - Raghavendra Lingayya - <http://www.number-system.org/hetero-base-arithmetic-operations.html>  
Raghavendra's Analysis - <https://www.youtube.com/user/raanalysis/videos>  
<https://www.medioq.com/XX/Unknown/122535227852808/R-Analysis-For-Real-Mathematics-Education>

Quater-imaginary base - [https://en.wikipedia.org/wiki/Quater-imaginary\\_base](https://en.wikipedia.org/wiki/Quater-imaginary_base)

Zot-Binary: a new numbering system with an application on big-integer multiplication – Shahram Jahani and Azman Samsudin  
<http://www.jatit.org/volumes/Vol48No1/5Vol48No1.pdf>

Erdős number - [https://en.wikipedia.org/wiki/Erd%C5%91s\\_number](https://en.wikipedia.org/wiki/Erd%C5%91s_number)  
Erdős number project - <https://sites.google.com/oakland.edu/grossman/home/the-erdoes-number-project>

Universal Script - Matthew DeBlock - <http://www.dscript.org/> ( Uscrip is universal logographic language based on math and physics )

QUANTUM-LANGUAGE-PARSE-SYNTAX-GRAMMAR ( <https://dwmvc.com/> )  
( an exotic grammar obtained after squashing an assembly programmer against a judge )  
[https://en.wikipedia.org/wiki/David\\_Wynn\\_Miller#Constructed\\_language\\_and\\_linguistic\\_theories](https://en.wikipedia.org/wiki/David_Wynn_Miller#Constructed_language_and_linguistic_theories)  
<https://github.com/lismore/MathematicalInterfaceForLanguage/blob/master/README.md>  
: Russell-Jay: Gould. - <https://www.youtube.com/channel/UC2FPVSe66WpLdfQem4FzA/videos>  
:QUANTUM-GRAMMAR-CHANNEL: - <https://www.youtube.com/c/QUANTUMGRAMMARCHANNEL/videos>

Decimal Fractions - [https://en.wikipedia.org/wiki/Simon\\_Stevin#Decimal\\_fractions](https://en.wikipedia.org/wiki/Simon_Stevin#Decimal_fractions)

A Number System with Continuous Valued Digits and Modulo Arithmetic - Aryan Saèd, Majid Ahmadi and Graham A. Jullien -  
[https://www.academia.edu/13000520/A\\_number\\_system\\_with\\_continuous\\_valued\\_digits\\_and\\_modulo\\_arithmetic](https://www.academia.edu/13000520/A_number_system_with_continuous_valued_digits_and_modulo_arithmetic)

Halting problem undecidability and infinitely nested simulation (V5) - Pete Olcott  
[https://www.researchgate.net/publication/359984584\\_Halting\\_problem\\_undecidability\\_and\\_ininitely\\_nested\\_simulation\\_V5](https://www.researchgate.net/publication/359984584_Halting_problem_undecidability_and_ininitely_nested_simulation_V5)  
Formalizing the logical (self-reference) error of the Liar Paradox - Pete Olcott  
[https://www.researchgate.net/publication/307442489\\_Formalizing\\_the\\_logical\\_self-reference\\_error\\_of\\_the\\_Liar\\_Paradox](https://www.researchgate.net/publication/307442489_Formalizing_the_logical_self-reference_error_of_the_Liar_Paradox)

Diagnosing the System for Organizations - Stafford Beer  
<https://www.amazon.com/Diagnosing-System-Organizations-Stafford-Beer/dp/0471951366>  
Beyond Dispute: The Invention of Team Syntegrity  
<https://www.amazon.com/Beyond-Dispute-Invention-Team-Syntegrity/dp/0471944513>

The Cybernetic Foundation of Mathematics ( Semantic graphs and Labeling rules at pages 118 - 121 )  
[https://pat.keldysh.ru/~roman/doc/Turchin/1983\\_Turchin\\_The\\_Cybernetic\\_Foundation\\_of\\_Mathematics.pdf](https://pat.keldysh.ru/~roman/doc/Turchin/1983_Turchin_The_Cybernetic_Foundation_of_Mathematics.pdf)  
Valentin Turchin - <https://pat.keldysh.ru/~roman/doc/Turchin/>

Hereditary Base notation - [https://en.wikipedia.org/wiki/Goodstein%27s\\_theorem#Hereditary\\_base-n\\_notation](https://en.wikipedia.org/wiki/Goodstein%27s_theorem#Hereditary_base-n_notation)

New Arithmetic Algorithms for Hereditarily Binary natural numbers - Paul Tarau  
<https://www.cse.unt.edu/~tarau/research/2014/HBinX.pdf>

Predicting Improper Fractional Base Integer Characteristics - Billy Dorminy - <http://educ.jmu.edu/~lucassk/Papers/DorminyFracBase.pdf>

Horus Eye Fractions - [https://en.wikipedia.org/wiki/Eye\\_of\\_Horus#Mathematics](https://en.wikipedia.org/wiki/Eye_of_Horus#Mathematics)

Egyptian geometry - [https://en.wikipedia.org/wiki/Egyptian\\_geometry](https://en.wikipedia.org/wiki/Egyptian_geometry)

Ancient Egyptian units of measurement - [https://en.wikipedia.org/wiki/Ancient\\_Egyptian\\_units\\_of\\_measurement](https://en.wikipedia.org/wiki/Ancient_Egyptian_units_of_measurement)

Finger Binary - [https://en.wikipedia.org/wiki/Finger\\_binary](https://en.wikipedia.org/wiki/Finger_binary)

Nemeth braille - [https://en.wikipedia.org/wiki/Nemeth\\_Braille](https://en.wikipedia.org/wiki/Nemeth_Braille)

SuperCollider - <https://superollider.github.io/> && Faust - <https://faust.grame.fr/>

Chuck - <http://chuck.cs.princeton.edu/> && Kronos - <http://kronos.vesanorilo.com/>

Xenharmonic Wiki - <https://en.xen.wiki/> ( a Wiki about musical tuning )

Kēlen Ceremonial Interlace Alphabet - <https://www.terjemar.net/kelen/lajathin.php>

Bibi-binary -- <https://en.wikipedia.org/wiki/Bibi-binary>

The Denormal Logarithmic Number System - Mark G. Arnold Sylvain Collange  
[https://www.researchgate.net/publication/262371524\\_The\\_Denormal\\_Logarithmic\\_Number\\_System](https://www.researchgate.net/publication/262371524_The_Denormal_Logarithmic_Number_System)

Physics, Topology, Logic and Computation: A Rosetta Stone - John Baez and Mike Stay - <https://arxiv.org/pdf/0903.0340.pdf>

Symmetric Monoidal Categories: a Rosetta Stone (slides) - [https://math.ucr.edu/home/baez/rosetta/rosetta\\_topos\\_web.pdf](https://math.ucr.edu/home/baez/rosetta/rosetta_topos_web.pdf)

Conference - <https://www.youtube.com/watch?v=DAGJw7YBy8E>

Network Theory - <https://math.ucr.edu/home/baez/networks/>

The generalized golden proportions, a new theory of real numbers, and ternary mirror-symmetrical arithmetic - Alexey Stakhov  
<http://fs.unm.edu/SN/TheGeneralizedGolden.pdf>

Penrose mathematical notation - [https://en.wikipedia.org/wiki/Penrose\\_graphical\\_notation](https://en.wikipedia.org/wiki/Penrose_graphical_notation)

Construction of Algorithms for Parallel Addition - Jan Legersky and Milena Svobodová  
[https://jan.legersky.cz/talks/ConstructionParAddAlg\\_WorkshopOnAutomaticSequences.pdf](https://jan.legersky.cz/talks/ConstructionParAddAlg_WorkshopOnAutomaticSequences.pdf)

On-line algorithms for multiplication and division in real and complex numeration systems – Marta Brzicová, Christiane Frougny, Edita Pelantová and Milena Svobodová - <https://arxiv.org/abs/1610.08309v5>

Computing with Exact Real Numbers in a Radix-r System - Alexander Kaganovsky  
[https://www.researchgate.net/publication/220368828\\_Computing\\_with\\_Exact\\_Real\\_Numbers\\_in\\_a\\_Radix-r\\_System](https://www.researchgate.net/publication/220368828_Computing_with_Exact_Real_Numbers_in_a_Radix-r_System)

A variant of Ostrowski numeration - Emmanuel Cabanillas  
<https://arxiv.org/pdf/1904.01874v2.pdf>

LCM number system - [https://oeis.org/wiki/LCM\\_numeral\\_system](https://oeis.org/wiki/LCM_numeral_system)  
Factorial number system - [https://oeis.org/wiki/Factorial\\_numeral\\_system](https://oeis.org/wiki/Factorial_numeral_system)  
Factorial number system - [https://en.wikipedia.org/wiki/Factorial\\_number\\_system](https://en.wikipedia.org/wiki/Factorial_number_system)  
Primorial number system - [https://oeis.org/wiki/Primorial\\_numeral\\_system](https://oeis.org/wiki/Primorial_numeral_system)  
Combinadic - <http://www.thefullwiki.org/Combinadic>

Gödel numbering - [https://en.wikipedia.org/wiki/G%C3%B6del\\_numbering](https://en.wikipedia.org/wiki/G%C3%B6del_numbering)

Facial Action Coding System - Carl-Herman Hjortsjö, Paul Ekman and Wallace V. Friesen  
[https://en.wikipedia.org/wiki/Facial\\_Action\\_Coding\\_System#Codes\\_for\\_action\\_units](https://en.wikipedia.org/wiki/Facial_Action_Coding_System#Codes_for_action_units)

Notación de apreciación de intensidad emocional y partitura emocional - Susana Bloch  
<https://www.casadellibro.com/ebook-surfeando-la-ola-emocional-ebook/9789568601287/2108202>

Laban notation - <https://en.wikipedia.org/wiki/Labanotation>  
Knust's Dictionary of Kinetography Laban - <https://knustdict.netlify.app/entries>

Heartmath - Doc Lew Childre Jr. - <https://www.heartmath.com/science/>

Octomatics number system - <http://octomatics.org/>

Danomatics (DC Proof 2.0) - Dan Christensen - <http://www.dcproof.com>

Sandpiles - Luis David Garcia-Puente - <http://people.reed.edu/~davidp/>  
<https://www.youtube.com/watch?v=1MtEUErz7Gg>

Maxicode - <https://en.wikipedia.org/wiki/Maxicode>

Aproximate number system - [https://en.wikipedia.org/wiki/Approximate\\_number\\_system](https://en.wikipedia.org/wiki/Approximate_number_system)

Numerical cognition - [https://en.wikipedia.org/wiki/Numerical\\_cognition](https://en.wikipedia.org/wiki/Numerical_cognition)

Number sense in animals - [https://en.wikipedia.org/wiki/Number\\_sense\\_in\\_animals](https://en.wikipedia.org/wiki/Number_sense_in_animals)

Together with dyscalculia, ageometresia, dysgraphia, financial illiteracy

Innumeracy - [https://en.wikipedia.org/wiki/Innumeracy\\_%28book%29](https://en.wikipedia.org/wiki/Innumeracy_%28book%29)

Hypernumeracy - <https://www.andnextcomesl.com/2019/10/hypernumeracy.html>

Location arithmetic - [https://en.wikipedia.org/wiki/Location\\_arithmetic](https://en.wikipedia.org/wiki/Location_arithmetic)

Yupana - <https://en.wikipedia.org/wiki/Yupana>

Yupana Inka en Matergia! - <https://www.youtube.com/watch?v=gTBEqIkhsSQ>

...some can be found in the following wikipedia links :

[https://en.wikipedia.org/wiki/List\\_of\\_numeral\\_systems#By\\_culture/\\_time\\_period](https://en.wikipedia.org/wiki/List_of_numeral_systems#By_culture/_time_period)

[https://en.wikipedia.org/wiki/Category:Non-standard\\_positional\\_numeral\\_systems](https://en.wikipedia.org/wiki/Category:Non-standard_positional_numeral_systems)

[https://en.wikipedia.org/wiki/Non-standard\\_positional\\_numeral\\_systems](https://en.wikipedia.org/wiki/Non-standard_positional_numeral_systems)

### (3) MORE ON THE "GEOMETRICAL" SIDE

Cubic Pythagoras – Luis Teia (pythagoras with cubes instead of squares)

<https://wonderfulengineering.com/pythagoras-theorem-has-been-upgraded-to-3d-and-now-requires-a-120-page-proof/>

Geometry of the 3D Pythagoras' Theorem - <https://www.youtube.com/watch?v=QWPuPX5DHII>

<https://web.archive.org/web/20170922045632/http://www.ccsenet.org/journal/index.php/jmr/article/viewFile/64646/34833>

Fermat's Theorem – a Geometrical View

[https://www.researchgate.net/profile/Luis-Teia/publication/312607399\\_Fermat's\\_Theorem\\_-\\_a\\_Geometrical\\_View/links/58863f6d92851c21ff4d5825/Fermats-Theorem-a-Geometrical-View.pdf](https://www.researchgate.net/profile/Luis-Teia/publication/312607399_Fermat's_Theorem_-_a_Geometrical_View/links/58863f6d92851c21ff4d5825/Fermats-Theorem-a-Geometrical-View.pdf)

A Mathematical Theory of Origami Constructions and Numbers - Roger C. Alperin - <https://arxiv.org/pdf/math/9912039v1.pdf>

Teoría de Galois tras el Origami - Alberto Garcia Diaz - <https://riull.ull.es/xmlui/bitstream/handle/915/5795/Teoria%20de%20Galois%20tras%20el%20origami.%20Por%20que%20el%20origami%20resuelve%20los%20problemas%20geometricos%20clasicos%20de%20la%20Antigua%20Grecia.pdf?sequence=1&isAllowed=y>

Origami-Constructible Numbers - James King - <https://www.cs.mcgill.ca/~jking/papers/origami.pdf>

Origami and Partial Differential Equations - Bernard Dacorogna, Paolo Marcellini and Emanuele Paolini

[https://www.researchgate.net/publication/264962851\\_Origami\\_and\\_Partial\\_Differential\\_Equations](https://www.researchgate.net/publication/264962851_Origami_and_Partial_Differential_Equations)

Theory of 3D complex space and complex number of 3D space, applications and experimental validation techniques - L.T. Abobda

[https://www.researchgate.net/publication/301627462\\_Theory\\_of\\_3D\\_complex\\_space\\_and\\_complex\\_number\\_of\\_3D\\_space\\_applications\\_and\\_experimental\\_validation\\_techniques](https://www.researchgate.net/publication/301627462_Theory_of_3D_complex_space_and_complex_number_of_3D_space_applications_and_experimental_validation_techniques)

Hoop Algebras - Roger Beresford

<https://library.wolfram.com/infocenter/MathSource/6198/>

<https://demonstrations.wolfram.com/author.html?author=Roger+Beresford>

[https://library.wolfram.com/infocenter/search/?search\\_results=1&search\\_person\\_id=4705](https://library.wolfram.com/infocenter/search/?search_results=1&search_person_id=4705)

<https://mathworld.wolfram.com/AlgebraicLoop.html>

[\(Ruth Moufang\)](https://groupprops.subwiki.org/wiki/Moufang_loop)

Smarandache Loops - W. B. Vasantha Kandasamy - <http://fs.unm.edu/Vasantha-Book4.pdf>

Truly hypocomplex numbers : Unification of numbers and vectors - Redouane Bouhennache - <https://arxiv.org/pdf/1409.2757.pdf>

On a novel 3D hypercomplex number system - Shlomo Jacobi - <https://arxiv.org/pdf/1509.01459.pdf>

Triangular root - [https://en.wikipedia.org/wiki/Triangular\\_number#Triangular\\_roots\\_and\\_tests\\_for\\_triangular\\_numbers](https://en.wikipedia.org/wiki/Triangular_number#Triangular_roots_and_tests_for_triangular_numbers)

Hypercomplex number in three dimensional spaces - Abdelkarim Assoul

[https://www.researchgate.net/publication/308969073\\_Hypercomplex\\_number\\_in\\_three\\_dimensional\\_spaces\\_hal-01686021](https://www.researchgate.net/publication/308969073_Hypercomplex_number_in_three_dimensional_spaces_hal-01686021)

Introduction to the General Trigonometry in Euclidian 2D-space - Claude Ziad Bayeh

<http://www.wseas.us/e-library/transactions/mathematics/2012/53-882.pdf>

Solving Quaternion Quadratic Equations - Peter Michael Jack <https://archive.org/details/q2wp01>

A System of Three-Dimensional complex variables - E. Dale Martin

<https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19880004569.pdf>

Divine Proportions: Rational Trigonometry to Universal Geometry - Norman J. Wildberger

<https://www.amazon.com/Divine-Proportions-Rational-Trigonometry-Universal/dp/097574920X>

Wildberger 's channel - <https://www.youtube.com/user/njwildberger>

Rational trigonometry - [https://handwiki.org/wiki/Rational\\_trigonometry](https://handwiki.org/wiki/Rational_trigonometry)

Generalizaciones de los números: de la aritmética a las variedades diferenciables - Fernando Etayo Gordejuela

<https://repositorio.unican.es/xmlui/bitstream/handle/10902/13817/2016GacRSocMatEspGeneralization.pdf?sequence=1&isAllowed=y>

Surprises and pitfalls arising from (pseudo)symmetry - P. H. Zwart, R. W. Grosse-Kunstleve, A. A. Lebedev, G. N.

Murshudov and P. D. Adams - <https://journals.iucr.org/d/issues/2008/01/00/ba5111/ba5111.pdf>

Ensemble de nombres - Taladris, Silk78, Seirios, Telchar, Tigerfou and Médiat - <https://forums.futura-sciences.com/mathematiques/>

Fractals arithmétiques - Jean-Pierre Reveilles - <http://numerisation.univ-irem.fr/ST/IST93018/IST93018.pdf>

Closed spatial p4 struct - Timothy Golden - [https://drive.google.com/drive/folders/1xLjsTXOYvHeVau\\_OCKAHOBZIyps0cRh](https://drive.google.com/drive/folders/1xLjsTXOYvHeVau_OCKAHOBZIyps0cRh)

List of fractals by Hausdorff dimension [https://en.wikipedia.org/wiki/List\\_of\\_fractals\\_by\\_Hausdorff\\_dimension](https://en.wikipedia.org/wiki/List_of_fractals_by_Hausdorff_dimension)

Fractal wheel - [https://ksr-ugc.imgix.net/assets/004/987/498/d1d3926f15a17d6194a07825630d3424\\_original.gif?ixlib=rb-2.1.0&w=680&fit=max&v=144860022&auto=format&gif-q=50&q=92&s=9851a96b94a4aaab1fdf587cccd3e5647](https://ksr-ugc.imgix.net/assets/004/987/498/d1d3926f15a17d6194a07825630d3424_original.gif?ixlib=rb-2.1.0&w=680&fit=max&v=144860022&auto=format&gif-q=50&q=92&s=9851a96b94a4aaab1fdf587cccd3e5647)

An Intrinsically Three-Dimensional Fractal -- M. Fernández-Guasti

[https://www.researchgate.net/publication/267132753\\_An\\_Intrinsically\\_Three-Dimensional\\_Fractal](https://www.researchgate.net/publication/267132753_An_Intrinsically_Three-Dimensional_Fractal)

List of Coordinate Systems - [https://en.wikipedia.org/wiki/Category:Coordinate\\_systems](https://en.wikipedia.org/wiki/Category:Coordinate_systems)

<https://www.gbv.de/dms/goettingen/198419775.pdf>

Exotic Set theory whose elements have Poly-membership - [https://en.wikipedia.org/wiki/Ant\\_colony#Organizational\\_terminology](https://en.wikipedia.org/wiki/Ant_colony#Organizational_terminology)

On the Extension of Complex Numbers - Nicholas Gauguin Houghton-Larsen

<https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.304.5052&rep=rep1&type=pdf>

Trilinear Coordinates - <https://mathworld.wolfram.com/TrilinearCoordinates.html>

[https://en.wikipedia.org/wiki/Incenter#Trilinear\\_coordinates](https://en.wikipedia.org/wiki/Incenter#Trilinear_coordinates)

Transformation of trilinear and quadriplanar to and from cartesian coordinates - John B Mertie

[http://www.minsocam.org/ammin/AM49/AM49\\_926.pdf](http://www.minsocam.org/ammin/AM49/AM49_926.pdf)

Special Isocubics in the Triangle Plane - Jean-Pierre Ehrmann and Bernard Gibert

<https://bernard-gibert.pagesperso-orange.fr/files/Resources/SITP.pdf>

The Encyclopedia of Triangle Centers - <https://faculty.evansville.edu/ck6/encyclopedia/ETC.html>

Bicentric Pairs of Points and Related Triangle Centers - Clark Kimberling - <https://forumgeom.fau.edu/FG2003volume3/FG200303.pdf>

Modern triangle geometry - [https://en.wikipedia.org/wiki/Modern\\_triangle\\_geometry](https://en.wikipedia.org/wiki/Modern_triangle_geometry)

Barycentric Coordinates - <https://mathworld.wolfram.com/BarycentricCoordinates.html>

Green Coordinates - Yaron Lipman, David Levin and Daniel Cohen-Or [https://www.wisdom.weizmann.ac.il/~ylipman/GC/gc\\_techrep.pdf](https://www.wisdom.weizmann.ac.il/~ylipman/GC/gc_techrep.pdf)

The barycentric conspiracy - Fabian "ryg" Giesen - <https://fgiesen.wordpress.com/2013/02/06/the-barycentric-conspirac/>

Synergetics Coordinates - <https://mathworld.wolfram.com/SynergeticsCoordinates.html>

Clifford J. Nelson 's Wolfram Notebooks

Buckminster Fuller Notebooks - <https://library.wolfram.com/infocenter/MathSource/600/>

Bucky Number Mandelbrot - <https://library.wolfram.com/infocenter/MathSource/428/>

Solving Matrix Problems Using Bucky Numbers - <https://library.wolfram.com/infocenter/MathSource/4277/>  
Four Triangle Fractals using Bucky Numbers and Synergetics Coordinates - <https://library.wolfram.com/infocenter/MathSource/754/>

A Fuller Explanation The Synergetic Geometry of R. Buckminster Fuller - Amy Edmondson  
<https://www.amazon.com/Fuller-Explanation-Buckminster-Back-Action-ebook/dp/B002YQ2X5S>  
The Tensegrity Wiki - <https://tensegritywiki.com/>

An introduction to the perplex number system - Jerry Chandler - <https://core.ac.uk/download/pdf/81127362.pdf>

A New and Very Long Proof of the Pythagoras Theorem - Kaushik Basu - <http://kaushikbasu.org/Pythagoras%206.pdf>

Imaginary polyhedral groups and abstract platonic solids beyond the icosahedron - Luigi Tatemira

Reinko Venema's blog about 3d numbers and miscellaneous topics - <http://3dcomplexnumbers.net/>

The Literal Calculus of Viete and Descartes - I. G. Bashmakova and G. S. Smirnova  
<https://historiamatecuaciones.files.wordpress.com/2012/07/the-literal-calculus-of-viete-and-descartes.pdf>  
The Book First of Descartes's Geometry - André Warusfel  
[http://www.bibnum.education.fr/sites/default/files/46\\_descartes-analysis.pdf](http://www.bibnum.education.fr/sites/default/files/46_descartes-analysis.pdf)

The p-adic integers - Brian Courthoute, Pablo Guzman and Antoine Ronk - <http://math.uni.lu/eml/projects/reports/P-adics.pdf>  
A first introduction to p-adic numbers - David A. Madore - <http://www.madore.org/~david/math/padics.pdf>

Polynumbers, Norms, Metrics, and Polyingles - R R Aidagulov and M V Shamolin  
[https://www.researchgate.net/publication/270597014\\_Polynumbers\\_Norms\\_Metrics\\_and\\_Polyingles](https://www.researchgate.net/publication/270597014_Polynumbers_Norms_Metrics_and_Polyingles)  
Finsler Spaces, Bingles, Polyingles, and Their Symmetry Groups - R. R. Aidagulov and Maxim V. Shamolin  
[https://www.researchgate.net/publication/270597384\\_Finsler\\_Spaces\\_Bingles\\_Polyingles\\_and\\_Their\\_Symmetry\\_Groups](https://www.researchgate.net/publication/270597384_Finsler_Spaces_Bingles_Polyingles_and_Their_Symmetry_Groups)

Three-dimensional Mathematics - Paul D. Katching  
Web "3d Math Secrets" (coming soon... ???) - <https://www.3dmathsecrets.com/breakthrough>  
<https://www.skills31teams.com/about-the-professor> && <https://www.csop.global/about-us>  
Conference at Desh Bhagat University - <https://www.youtube.com/watch?v=r6gNfok7A0>  
Notes - <https://cdn.website-editor.net/210a0c085d9d48069884380589a8c0ef/files/uploaded/Professor-PDK-Notes.pdf>  
Slides - <https://cdn.website-editor.net/210a0c085d9d48069884380589a8c0ef/files/uploaded/1st-Three-Dim-Math-App.pdf>

A space of cyclohedra - Satyan L. Devadoss - <https://arxiv.org/pdf/math/0102166.pdf>

Taxicab Angles and Trigonometry - Kevin Thompson and Tevian Dray - <https://arxiv.org/pdf/1101.2917.pdf>

The non-equality between curve and the straight line - Walter Meyer  
<http://curiosidadesmatematicas.cl/wordpress/aclaracion/>  
<https://curiosidadesmatematicas.cl/wordpress/espanol-matematicas/espanol-analisis-de-la-no-igualdad-de-la-curva-y-la-recta-extracto/>  
Walter Meyer 's youtube channel - <https://www.youtube.com/user/Curiosidadesgeo/>

Isotropic line - [https://en.wikipedia.org/wiki/Isotropic\\_line](https://en.wikipedia.org/wiki/Isotropic_line)

Proofs from THE BOOK - Martin Aigner and Günter M. Ziegler  
<https://www.amazon.com/Proofs-BOOK-Martin-Aigner/dp/3662495929>  
On the Shape of Mathematical Arguments - A.J.M. van Gasteren  
<https://www.amazon.com/Mathematical-Arguments-Lecture-Computer-Science/dp/3540528490>  
Charming Proofs A Journey into Elegant Mathematics - Claudi Alsina and Roger B. Nelsen  
<https://www.amazon.in/Charming-Proofs-Mathematics-Mathematical-Expositions/dp/0883853485>

Matemática Discreta Isodimensional - <http://www.isodimensional.org/>

Generalization of 3D Mandelbrot and Julia sets - Cheng Jin and Tan Jian-rong  
<https://www.deepdyve.com/lp/springer-journals/generalization-of-3d-mandelbrot-and-julia-sets-GXA2OHcHRA>

Understanding & Using "nuReal numbers" 6.0 - John A. Shuster - <https://groups.io/g/hypercomplex/message/154>

Proportion functions in three dimensions - Claudi Alsina and Walter Benz - <https://link.springer.com/article/10.1007/BF01836452>

Misbehaved shapes  
<https://i.stack.imgur.com/kYCs0.png>  
[https://static.scientificamerican.com/blogs/cache/file/AEE64282-EF71-4F2C-AA9557A9188E1C2F\\_agenda.jpg](https://static.scientificamerican.com/blogs/cache/file/AEE64282-EF71-4F2C-AA9557A9188E1C2F_agenda.jpg)

[https://xorhammer.files.wordpress.com/2010/03/sheaf2\\_line.png](https://xorhammer.files.wordpress.com/2010/03/sheaf2_line.png)  
[https://www.modelrailforum.com/forums/uploads/1439922327/gallery\\_15688\\_407\\_150853.jpg](https://www.modelrailforum.com/forums/uploads/1439922327/gallery_15688_407_150853.jpg)  
[https://en.wikipedia.org/wiki/Wedge\\_sum#/media/File:Wedge\\_of\\_Two\\_Circles.png](https://en.wikipedia.org/wiki/Wedge_sum#/media/File:Wedge_of_Two_Circles.png)  
[https://en.wikipedia.org/wiki/Dogbone\\_space#/media/File:Bing's\\_Dogbone.tiff](https://en.wikipedia.org/wiki/Dogbone_space#/media/File:Bing's_Dogbone.tiff)  
[https://en.wikipedia.org/wiki/Reeb\\_foliation#/media/File:Reeb\\_foliation\\_half-torus\\_POV-Ray.png](https://en.wikipedia.org/wiki/Reeb_foliation#/media/File:Reeb_foliation_half-torus_POV-Ray.png)  
[https://en.wikipedia.org/wiki/Lamination\\_\(topology\)#/media/File:Geodesic\\_Lamination.jpg](https://en.wikipedia.org/wiki/Lamination_(topology)#/media/File:Geodesic_Lamination.jpg)

An algorithm for multiplication of trigintaduonions – Alexandr Cariow and Galina Cariowa  
<https://pdfs.semanticscholar.org/2a77/5a4f39ba0a0d1ceb34b3e0a1c2223117d680.pdf>

Circular and Hyperbolic Quaternions, Octonions, and Sedenions - Kevin Carmody  
<https://www.sciencedirect.com/science/article/abs/pii/0096300388901336>

Geometry of Generalized Complex Numbers - Anthony Harkin and Joseph B. Harkin  
[https://www.researchgate.net/publication/265769569\\_Geometry\\_of\\_Generalized\\_Complex\\_Numbers](https://www.researchgate.net/publication/265769569_Geometry_of_Generalized_Complex_Numbers)

Musean hypernumbers - <http://www.house-of-horus.de/hypernumbers.html>  
<https://en.wikipedia.org/w/index.php?title=Hypernumber&oldid=78200756>  
<https://plus.wikimonde.com/wiki/Hypernombre>  
Elliptic complex numbers with dual multiplication - John Shuster and Jens Koplinger  
[http://www.jenskoepflinger.com/P/PaperShusterKoepf\\_WSpace.pdf](http://www.jenskoepflinger.com/P/PaperShusterKoepf_WSpace.pdf)  
Doubly nilpotent numbers in the 2D plane - John Shuster and Jens Koplinger  
<http://www.jenskoepflinger.com/P/PaperShusterKoepf-PQSpace.pdf>

Fractal dimension and Wada measure revisited : no straightforward relationships in NDDS  
Pranas Ziaukas and Minvydas Ragulskis - [https://nonlinear.fmf.ktu.lt/Papers/ND\\_2017\\_v2.pdf](https://nonlinear.fmf.ktu.lt/Papers/ND_2017_v2.pdf)  
Lakes of Wada - [https://en.wikipedia.org/wiki/Lakes\\_of\\_Wada](https://en.wikipedia.org/wiki/Lakes_of_Wada)

Foundations of transcomplex numbers An extension of the complex number system to four dimensions - Perez Ernesto

Three Gears are Possible – Henry Segerman (at Numberphile) - [https://www.youtube.com/watch?v=5Mf0JpTI\\_gg](https://www.youtube.com/watch?v=5Mf0JpTI_gg)  
Segerman 's web - <https://www.shapeways.com/shops/henryseg>

Arindam Banerjee - New Physics - <https://www.youtube.com/watch?v=VA9LUwqMhxY>

Bashing Geometry with Complex Numbers, Evan Chen - <https://web.evanchen.cc/handouts/cmplx/en-cmplx.pdf>  
Inversive Geometry - Frank Morley and Frank Vigor Morley  
<https://www.amazon.com/Inversive-Geometry-Dover-Books-Mathematics/dp/0486493393>

Hedronometry (Dimensionally enhanced Trigonometry) - Blue the hedronometer - <http://daylateanddollarshort.com/mathdocs/>

Trigonometry of a tetrahedron - [https://en.wikipedia.org/wiki/Trigonometry\\_of\\_a\\_tetrahedron](https://en.wikipedia.org/wiki/Trigonometry_of_a_tetrahedron)  
Three dimensional geometry, ZOME, and the elusive tetrahedron  
[https://www.maths.unsw.edu.au/sites/default/files/3dgeom\\_zome\\_tetrahedron\\_seminar.pdf](https://www.maths.unsw.edu.au/sites/default/files/3dgeom_zome_tetrahedron_seminar.pdf)  
La géométrie des tétraèdres - Philippe Tilleul

Solid Geometry with Problems and Applications - H. E. Slaught and N. J. Lennes - <https://www.gutenberg.org/files/29807/29807-pdf.pdf>  
Polyhedral angle - [https://encyclopediaofmath.org/wiki/Polyhedral\\_angle](https://encyclopediaofmath.org/wiki/Polyhedral_angle)  
Heavenly Mathematics The Forgotten Art of Spherical Trigonometry - Glen Van Brummelen  
<https://www.amazon.com/Heavenly-Mathematics-Forgotten-Spherical-Trigonometry/dp/0691175993>

Complex Numbers The Higher Dimensional Forms 2nd Edition - Dennis Morris  
[https://www.amazon.com/gp/product/1508677492/ref=dbs\\_a\\_def\\_rwt\\_bibl\\_vppi\\_i16](https://www.amazon.com/gp/product/1508677492/ref=dbs_a_def_rwt_bibl_vppi_i16)

Introduction to the circular number line - Dharmendra Kumar Yadav  
[https://www.researchgate.net/publication/301552425\\_INTRODUCTION\\_OF\\_A\\_CIRCULAR\\_NUMBER\\_LINE](https://www.researchgate.net/publication/301552425_INTRODUCTION_OF_A_CIRCULAR_NUMBER_LINE)  
A new approach to ordering complex numbers - Dharmendra Kumar Yadav  
[https://www.researchgate.net/publication/267465398\\_A\\_new\\_approach\\_to\\_ordering\\_complex\\_numbers](https://www.researchgate.net/publication/267465398_A_new_approach_to_ordering_complex_numbers)

Transfinity A Source Book - Wolfgang Mückenheim - <https://www.hs-augsburg.de/~mueckenh/Transfinity/Transfinity/pdf>  
The ultimate proof of dark numbers - <https://groups.google.com/g/sci.math/c/Q5SYDOf5nOg>  
THE ANT LIST V 4.0 – Sergio - <https://groups.google.com/g/sci.math/c/WN-gBszU8ko>

M.E. Irizarry-Gelpí - <https://meirizarrygelpi.github.io/posts/math/beyond-complex/index.html>  
<https://godoc.org/github.com/meirizarrygelpi/rational>

N-dimensional complex numbers - <http://www.alenspage.net/ComplexNumbers.htm>

The vector algebra war: a historical perspective - James M. Chappell, Azhar Iqbal, John G. Hartnett and Derek Abbott  
<https://arxiv.org/pdf/1509.00501.pdf>

Polysign Numbers - Tim Golden - <http://www.bandtechnology.com/PolySigned/index.html>

Pacman Product for Polysigned numbers - Tanaka - <https://archive.org/details/polysignedpacmanproduct>

Notas Sobre Polisignos Y Objetos Tertiarios – Kujonai - <https://vixra.org/pdf/2002.0570v1.pdf>

Lua Digital: Matemática (Portuguese Edition) Roberto Siqueira Costa

<https://www.amazon.com/Lua-Digital-Roberto-Siqueira-Costa-ebook/dp/B0118HD4V0>

Chromatic Numbers and Ternary Algebra - Kavosh Havaledarnejad

[https://www.academia.edu/25274352/Chromatic\\_Numbers\\_and\\_Ternary\\_Algebra](https://www.academia.edu/25274352/Chromatic_Numbers_and_Ternary_Algebra)

An Euler phi function for the Eisenstein integers and some applications

Emily Gullerud and Aba Mbirika - <https://arxiv.org/abs/1902.03483>

Paravector - <https://en.wikipedia.org/wiki/Paravector>

Multivector - <https://en.wikipedia.org/wiki/Multivector>

Coordinate Proposal - Michi Ro - <https://archive.org/details/coordinateProposal>

Pixel connectivity - [https://en.wikipedia.org/wiki/Pixel\\_connectivity](https://en.wikipedia.org/wiki/Pixel_connectivity)

Pixi - <https://warmplace.ru/soft/pixilang/>

2D Digital Geometry - Robin Strand - [https://www.it.uu.se/edu/course/homepage/bild2/ht11/Lectures/bildan2\\_11\\_robin\\_F1.pdf](https://www.it.uu.se/edu/course/homepage/bild2/ht11/Lectures/bildan2_11_robin_F1.pdf)

Tau manifesto - <https://tauday.com/tau-manifesto>

<https://hexnet.org/files/documents/tau-manifesto.pdf>

Hypercomplex Numbers in Geometry and Physics (Scientific Journal) - <http://hypercomplex.xpsweb.com/section.php?lang=en&genre=3>  
<https://www.scribd.com/document/35133746/Hyper-Complex-Numbers-in-Geometry-and-Physics>

Using Chinese Dumbass Notation to Find Algebraic Identities Daniel - Liu Daniel Liu

[https://www.academia.edu/11576181/Using\\_Chinese\\_Dumbass\\_Notation\\_to\\_Find\\_Algebraic\\_Identities](https://www.academia.edu/11576181/Using_Chinese_Dumbass_Notation_to_Find_Algebraic_Identities)

Nonions - James Joseph Sylvester ( at “A Synopsis of Linear Associative Algebra - James Byrnie Shaw” )

<https://babel.hathitrust.org/cgi/pt?id=coo.31924062544949&view=1up&seq=97>

New Calculus - John Gabriel - <http://thenewcalculus.weebly.com/>

[https://www.youtube.com/channel/UClBbBVLs3M-d3dNgU4Vop\\_A/videos](https://www.youtube.com/channel/UClBbBVLs3M-d3dNgU4Vop_A/videos)

<https://independent.academia.edu/JohnGabriel30>

A complex and Triplex framework for encoding the riemannian dual space-time topology equipped with order parameters fields - N. O. Schmidt

[https://www.researchgate.net/publication/236735724\\_A\\_complex\\_and\\_triplex\\_framework\\_for\\_encoding\\_the\\_Riemannian\\_dual\\_space-time\\_topology\\_equipped\\_with\\_order\\_parameter\\_fields](https://www.researchgate.net/publication/236735724_A_complex_and_triplex_framework_for_encoding_the_Riemannian_dual_space-time_topology_equipped_with_order_parameter_fields)

The simple complex numbers - Jaroslaw Zalesny - <https://arxiv.org/abs/0802.0312>

Periodic Table of Geometric Numbers - Garret Sobczyk - <https://arxiv.org/pdf/2003.07159v1.pdf>

Garret Sobczyk's homepage - <https://garretstar.com/>

New Foundations in Mathematics The Geometric Concept of Number

<https://www.amazon.com/New-Foundations-Mathematics-Geometric-Concept/dp/0817683844>

<https://www.youtube.com/user/BillPageAtHome/videos>

The Theorem of Trithagoras; Pythagoras is for Squares - Dave Mitchell - <https://latticelabyrinths.wordpress.com/2018/01/13/the-theorem-of-trithagoras-pythagoras-is-for-squares-the-mathsjam-2017-five-minute-presentation/>

Pythagoras theorem variation - Claudi Alsina - <http://claudialsina.com/wp-content/uploads/2016/10/newpythlikethms.pdf>

Extended Pythagoras Theorem Using Hexagons - Luis Teia

[https://www.researchgate.net/publication/356441337\\_Extended\\_Pythagoras\\_Theorem\\_Using\\_Hexagons](https://www.researchgate.net/publication/356441337_Extended_Pythagoras_Theorem_Using_Hexagons)

[https://en.wikipedia.org/wiki/Trigonal\\_trapezohedral\\_honeycomb](https://en.wikipedia.org/wiki/Trigonal_trapezohedral_honeycomb)

[https://en.wikipedia.org/wiki/Rhombic\\_dodecahedral\\_honeycomb](https://en.wikipedia.org/wiki/Rhombic_dodecahedral_honeycomb)

Double Fourier sphere method - [https://en.wikipedia.org/wiki/Double\\_Fourier\\_sphere\\_method](https://en.wikipedia.org/wiki/Double_Fourier_sphere_method)

A Possible Solution of Trisection Problem - Siavash H. Sohrab

<http://www.wseas.us/e-library/conferences/2012/CambridgeUSA/MATHCC/MATHCC-44.pdf>

Finite neutrosophic complex numbers. - Florentin Smarandache and W.B. Vasantha Kandasamy  
[https://digitalrepository.unm.edu/math\\_fsp/147/](https://digitalrepository.unm.edu/math_fsp/147/)

A Three Dimensional Coordinate System for Complex Numbers - Greg Ehmka - <http://gregehmka.com/math-ebook>  
Pseudo-vector - <https://en.wikipedia.org/wiki/Pseudovector>  
Pseudo-scalar - <https://en.wikipedia.org/wiki/Pseudoscalar>  
Pseudotensor - <https://en.wikipedia.org/wiki/Pseudotensor>

Over-unity Forums - <https://overunity.com/community/> && <https://www.overunityresearch.com/>

International Journal of Mathematics and Consciousness - Tony Nader - <http://www.ijmac.com/papers>

Iconic Arithmetic - William Bricken - <http://iconicmath.com/>  
<https://archive.org/details/iconicarithmetic01will/mode/2up>  
James Imaginary - <http://iconicmath.com/algebra/jimaginary/>

Approach on area coordinate, volume coordinate an their usage in true 3dgis - Gang Liao, Qingyuan Li, Xu Chen and Jiarong Zheng  
[https://www.researchgate.net/publication/242605764\\_APPROACH\\_ON\\_AREA\\_COORDINATE\\_VOLUME\\_COORDINATE\\_AND THEIR\\_SAGE\\_IN\\_TRUE\\_3DGIS](https://www.researchgate.net/publication/242605764_APPROACH_ON_AREA_COORDINATE_VOLUME_COORDINATE_AND THEIR_SAGE_IN_TRUE_3DGIS)  
Areal Co-ordinate Methods in Euclidean Geometry - Tom Lovering - <https://bmos.ukmt.org.uk/home/areals.pdf>

Classes of powerset functions and tri-state membership - Graham Cooper  
<https://groups.google.com/g/sci.math/c/R-7URWSbmsA/m/1fknJ9gBAQAJ>  
<https://www.phpprolog.com/powerclass.png>

Semi-Complex Analysis & Mathematical Physics - F. Antonuccio - <https://arxiv.org/pdf/gr-qc/9311032.pdf>

Hex Grid Geometry for Game Developers - Herman Tulleken - <http://gamelogic.co.za/downloads/HexMath2.pdf>

Cognitive-Theoretic Model of the Universe ( CTMU ) - Christopher Langan - <http://hology.org/>  
Chris Langan on IQ, The Singularity, Free Will, Psychedelics, CTMU, and God - <https://www.youtube.com/watch?v=N-bRM1kYuNA>  
CTMU Wiki - <https://ctmucommunity.org/wiki/> && CTMU Papers <http://hology.org/ctmu-papers/>

Non-well-founded set theory - [https://en.wikipedia.org/wiki/Non-well-founded\\_set\\_theory](https://en.wikipedia.org/wiki/Non-well-founded_set_theory)

Mathematical surprises in 3d - <http://claudialsina.com/sorpresas-matematicas-en-3d>

Extending complex number to spaces with 3, 4 or any number of dimensions - Kuan Peng  
<https://pengkuonmaths.blogspot.com/2022/02/extending-complex-number-to-spaces-with.html>

"Quaternions - Redundancy + Efficiency = Ternions" - Ulrich Mutze - <http://www.ulrichmutze.de/articles/05-53.pdf>

Quixal Quixotic algebra v0.1.4 (OpenCL library) - Jens Koeplinger - <https://bitbucket.org/jenskoeplinger/quixal/src/master/>

OMIC's N-nion's site - anonymous author - <http://asyncbrain.baf.cz/m/nt/index.htm>  
The trinion Fourier transform of color images - Dawit Assefa, Lalu Mansinha, Kristy F. Tiampo, Henning Rasmussen and Kenzu Abdella  
[https://www.academia.edu/3835064/The\\_trinion\\_Fourier\\_transform\\_of\\_color\\_images](https://www.academia.edu/3835064/The_trinion_Fourier_transform_of_color_images)  
Three-Dimensional Wind Profile Prediction with Trinion-Valued Adaptive Algorithms Zhi Wen Liu, Wei Liu and You Gen Xu  
[https://www.researchgate.net/publication/278048724\\_Three-Dimensional\\_Wind\\_Profile\\_Prediction\\_with\\_Trinion-Valued\\_Adaptive\\_Algorithms](https://www.researchgate.net/publication/278048724_Three-Dimensional_Wind_Profile_Prediction_with_Trinion-Valued_Adaptive_Algorithms)

Polyhedra with Equilateral Heptagons - Marcel Tunnissen  
<https://archive.bridgesmathart.org/2008/bridges2008-433.pdf>  
<http://tunnissen.eu/polyh/heptagons/index.html>

Vectors, Cyclic Submodules and Projective Spaces Linked with Ternions - Hans Havlicek and Metod Saniga  
[https://www.researchgate.net/publication/1737480\\_Vectors\\_Cyclic\\_Submodules\\_and\\_Projective\\_Spaces\\_Linked\\_with\\_Ternions](https://www.researchgate.net/publication/1737480_Vectors_Cyclic_Submodules_and_Projective_Spaces_Linked_with_Ternions)

International Journal of Division by Zero Calculus - <https://romanpub.com/dbzc-vol-1--2021.php>  
Introduction to the Division by Zero Calculus - Saburou Saitoh  
<https://www.scirp.org/book/detailedinforabook.aspx?bookid=2746>  
Däumler's conformal mapping - <https://www.horntorus.com/manifolds/conformal.html>

Anti-Raemschian quantity - a conglomerate of ants at a scimathic discussion

<https://groups.google.com/g/sci.math/c/i3K3xDzmoEM/m/N5TUUsLuBgAJ>

Questioning fictions in mathematics - Bassam Karzeddin - <https://twitter.com/karzeddin>

Ternary numbers and algebras - Alexey Dubrovski and Guennadi Volkov - <https://arxiv.org/pdf/hep-th/0608073.pdf>  
On Unconventional Division by Zero - Jakub Czajko  
<http://www.worldscientificnews.com/wp-content/uploads/2018/04/WSN-99-2018-133-147.pdf>

The sextonions and E - Landsberg, J. M., & Manivel, L. - <https://arxiv.org/pdf/math/0402157.pdf>  
Sextonions, Zorn Matrices, and  $E_7^{1/2}$  - <https://arxiv.org/abs/1506.04604v1>  
 $E_7^{1/2}$  - <https://en.wikipedia.org/wiki/E7%C2%BD>  
Sextonions and the magic square - Bruce W. Westbury - <https://arxiv.org/abs/math/0411428>

The Great Pi Conspiracy - Mark and Scott Wollum - <https://omnithought.org/great-pi-conspiracy/2584>

Mathematics of Archimedes Plutonium - <https://groups.google.com/forum/?hl=en#!forum/plutonium-atom-universe>

Andre Joyce 's web  
[http://untilheaven.tripod.com/transfinite\\_mathematics\\_made\\_easy.htm](http://untilheaven.tripod.com/transfinite_mathematics_made_easy.htm)  
[http://untilheaven.tripod.com/andre\\_joyce\\_s\\_coined\\_words.htm](http://untilheaven.tripod.com/andre_joyce_s_coined_words.htm)

Quasic blog - L. Edgar Otto - <https://pesla.blogspot.com/>

Spiritual Mathematics: Introduction to the Circular Number System – John Dunne-Brady  
[https://books.google.cl/books?id=dDPgAgAAQBAJ&printsec=frontcover&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](https://books.google.cl/books?id=dDPgAgAAQBAJ&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)

Nova processes - Ted Gress - <https://www.twilightraven.net/> && <http://vixra.org/pdf/1804.0337v1.pdf>

Tetryonics – <https://tetryonics.com/>

Crank Dot Net - List of bizarre mathematics - Erik Max Francis – <http://www.crank.net/math.html>  
Where is the frontier between Mathematics and pseudo-mathematics"? - <https://en.wikipedia.org/wiki/Pseudomathematics>  
Pseudo-mathematics VS Proto-mathematics, can "dissident mathematicians" exist in a similar way to "dissident scientists"?  
[https://www.academia.edu/37679452/Jean\\_de\\_Climont\\_-\\_The\\_worldwide\\_list-of\\_dissident\\_scientists\\_1-500\\_-\\_Part\\_1.pdf](https://www.academia.edu/37679452/Jean_de_Climont_-_The_worldwide_list-of_dissident_scientists_1-500_-_Part_1.pdf)

The Most Obvious Secret in Mathematics - Tai-Danae Bradley - <https://www.math3ma.com/blog/the-most-obvious-secret-in-mathematics>

## (5) LISTS OF LISTS OF OPEN PROBLEMS

Darpa 23 Maths Problems - <https://compmath.wordpress.com/about/10-the-big-picture-darpas-23-challenge-questions/>

Problems of the Wolfram Project - <https://www.wolframscience.com/openproblems/NKSOpenProblems.pdf>  
<http://mathworld.wolfram.com/UnsolvedProblems.html>

Open problems in Mathematics - John Forbes Nash Jr and Michael Rassias  
<http://www.mthrassias.com/data/uploads/bfm3a978-3-319-32162-22f1.pdf>

Worlds to Die Harder For Open Oracle Questions for the 21st Century - Lance Fortnow  
<https://lance.fortnow.com/papers/files/open-oracle-survey.pdf>

Erdős' Problems on Graphs - students of Fan Chung - <https://mathweb.ucsd.edu/~erdosproblems/>

