

Index for the Derive Newsletters #1 – #120 (revised up to #40)

Johann Wiesenbauer, Albert Rich und Josef Böhm appear very often, so their names are not included in the index. Their contributions are included.

- 17-Edge **22/38**
- 2D Plot **63/7**
- 3D Gallery **17/54**
- 3D Plots **26/16, 27/23, 35/43, 35/47, 39/16, 113/21**
- 3D polygons **50/30**
- 3D projections **36/17**
- 3D-representation **53/35**
- 3DV.EXE **25/4**
- 3D-Vectorfields and Arrows **44/27**
- 3rd order differential equations **24/35**
- 6174 is a Special Number **30/28**

- A Brief History of muMath/DERIVE **40/5**
- ACA 2015 **99/3**
- A Day in the Life ... **25/38**
- ableit() **25/54, 28/37**
- Absolute value functions **24/54**
- ACA09-DERIVE Session **74/38**
- ACD **24/18**
- ACDC and other Challenges **24/44, 48/24**
- Acid Speciation Titrations **59/10, 59/39**
- ACROSPIN **24/18, 25/4**
- Ackermann Function **117/11**
- Actuarial Mathematics **57/15**
- Actuarial Mathematics on the TIs **67/21**
- Adam Ries **112/5**
- Adjacens list **26/16**
- Advanced Problem Solving using DERIVE **48/19**
- Advanced Regression Methods **79/21**
- Affine Abbildungen **119/13**
- Affine Transformations **30/20**
- Affine Mappings **119/13**
- A fruitful cooperation between ... **97/30**
- Ahonen, Erkki **9/13, 10/6**
- AHP **68/12**
- Airofoils **84/31**
- Airplane wing **83/25, 84/31**
- Air resistance **73/19**
- AKIMA-Splines **38/13**
- AKS-Test **47/40**
- Alerasool, Pega **114/22**
- Alexiou, John **26/46**
- Algebraic substitution **8/7**
- All Bodies are falling equally fast **67/10**

- Alvermann, Wolfgang **77/35, 97/38, 100/51, 102/37, 103/5, 103/26, 108/20, 111/22, 114/24, 118/30, 119/3**
- Amazing algorithm **111/36**
- Ammonites, Gastropods and Bivalves **115/26**
- Amortization **55/19**
- Anageo **113/19, 114/37**
- An Exercise to Motivate Eigenvalues **23/37**
- Angres, Julius **117/4**
- Another Game – Another Pattern **90/10**
- Antiderivatives **92/29**
- An unknown Assignment Operator **27/17**
- Anderson, Lester **65/8**
- Angular mode **56/5**
- Animated figures **32/36**
- Animation in DERIVE?? **33/58**
- Anisiu, Valeriu **46/3, 52/40, 65/5, 54/6**
- Ankugel **69/39**
- Annotation **58/5**
- Another Look at a Trusted ... **75/9**
- ANOVA **69/26**
- Antiderivatives **29/6, 42/7**
- Antonitsch, Peter **30/30**
- Apfelmännchen **84/26**
- Appel, Herbert **4/19, 5/20, 6/18**
- APPEND_COLUMNS **45/6**
- Apple Man **84/26**
- Application of Moore-Penrose Inverse **56/15**
- Applications of Generating Functions **93/21**
- Approximation for π **65/30**
- Approximations of π **22/44**
- Arbelos chains **45/18**
- Archimedean Solids **85/22**
- Architectural **49/35**
- arctanh **83/19**
- Arctan **83/19**
- Arithmetic-geometric mean **118/50**
- Arithmetic progression **12/23**
- Arithmetic sequence of higher order **100/35**
- Arnold, Stephen **71/2/11, 113/19, 113/36, 114/37**
- Arrows and Labels for the Axes **10/35**
- Arrows in 3D-Graphics **44/27, 48/29**
- Artistic Maths or Mathematical Art **48/16**
- A Rule-based Revolution **100/3**
- ASIN(SIN(x)) **34/7**
- Assignment **25/26, 27/13, 27/17**

Assignment Problem **87/22**
 Astroid **60/8**
 A Tribute to DERIVE – The BIG PLAN **91/46**
 Attractors **106/18, 107/22, 109/3, 110/3**
Aue, Georg **50/25**
 Aufgaben aus der Elektrotechnik **14/27, 15/27**
 Automatic or Semi-Automatic Mode **21/11**
 Averages **18/12**
 A way to make ...**100/7**

 Background pictures **55/33, 56/6**
*Balyta, Peter...***100/18**
Barthofer, Monika **39/15**
 Basic Concepts on Recursion Theory **43/14**
 Basins of Stability **100/46**
Baumann, Rüdiger **24/7, 33/6, 34/16, 39/30, 45/24**
46/16, 47/38, 49/22, 51/23, 52/49, 53/33,
58/8, 113/5, 118/16
Beatty sequences **46/39**
Beaudin, Michel **69/5, 75/9, 78/3, 82/21, 83/19,**
86/19, 91/3, 92/3, 96/7, 98/3, 98/32, 99/31,
102/5, 105/34, 106/14, 111/3, 115/31
Ben-Chaim, David **23/9**
Bergeron-Brlek, Anouk **105/34**
Bernoulli's Lemniscate **17/22**
Bernstein polynomials **19/23, 66/18**
Berry, John **22/3**
Bert K. Waits-Memories **9495/54**
Bessel Equation **18/39**
Bessel function **18/14, 32/26**
 Best of two Worlds **37/53**
 Between **42/34**
 Beyond Polynomial Regression **63/25**
Bézier Curves **19/22, 52/11, 53/16, 66/3**
Bézier Surface **66/18**
Bibby, Neil **25/38**
 Bifurcation **10/9, 22/3, 106/20**
 Big Air in Summertime **74/44**
 Binary Number **29/3**
 Binary Sequences **78/17**
 Binary Tree **98/24**
 Binary Relations Plots **33/20**
Binet-Representation **84/5**
 Binomial Distribution **10/29, 28/38, 105/5**
 Birthday of a King **77/5**
 Birthday problem **7172/22**
Biryukov, Sergey **16/12, 22/46, 28/24, 36/39**
 Bisection method **8/6, 11/15, 12/7, 21/17**
 Bivariate Normal Distribution **10/20**
 Black & White **65/34**
 Body Scanning Techniques **48/6**

 Bogenmaß **54/4**
 Bond Price and Yield **52/31**
Boson Algebra **51/17**
 Bottle of Klein **64/5, 65/8**
 Bouncing ball **73/20**
Bowers, David **37/53**
 Box plot **46/35**
 Brain Twisters **104/33**
 Branch and Bound Method **87/12**
Brand, Richard **4/19**
Brownian motion **62/33**
Brubaker, Marvin **21/45, 22/29, 23/37, 23/51,**
25/49, 27/42, 37/18, 38/10
 Brussels Gate **89/17, 91/22**
 Bucky ball **21/36**
 Bug or not a Bug? **105/42**
 Building Towers... **90/3**
 Business in the Public Bath **116/28**
 Butterfly curve **117/37**

 C₆₀-Modifikation des Kohlenstoffs **21/36**
 Cable Problem **50/35**
 Cabri **4/19**
 Caesar's Multiplication **9495/40**
 Calculation meets Representation **36/17**
 Calculation Time **25/10, 55/39, 81/44**
 Calculus Tool Kit from V. I. **42/36**
 Calculus toolbox **76/7**
 Calendar Functions **46/31**
 Calendar Problem **36/26, 105/3**
Callens, Dirk **52/3, 59/5**
 Candle **92/44**
Canestro, Ignacio **45/3, 52/39, 65/3, 67/9, 77/4,**
92/37
 CANTILEV.MTH **8/9**
Cappuccio, Sebastiano **26/43, 30/28**
 Capture **118/42**
Caradano's formula **79/4**
 Carillon **108/3**
Cardia Lopes, J.M.M. **40/6**
 Cardiod **20/48, 28/9**
 Cards Shuffling **12/34**
 CAS and Spreadsheet **13/20**
 CAS-Competition **27/25**
Cassini's Curves **17/20**
Casteljeau-Algorithm **19/27, 66/6**
Castelletti, Rosamaria **7/36, 8/24**
 CAS-Tools for Exercising **76/22**
 Catenary **45/12, 50/35**
Cayley's Sextic **9495/31**

CBL and CBR 31/52, 36/30, 37/44; 38/36, 39/43, 41/17
 CellSheet 49/7
 Cellular Automata 54/32
 Central End Exam-Vocational School 119/37, 120/14
 Centroid 67/40
Cérdan, J. 18/14
Cesaro, Ernesto 29/37, 53/44
Chaffee, Bruce 26/49
 Chain rule 11/6
 Challenger Matrix Problem 66/29
 Change Count 112/23
 Chaos 3/8, 12/18
 Chaos Game 22/46, 34/49
 Chaos Game in Space 112/38
Charland, Pierre 64/0, 65/34, 112/10, 112/23
 Chemical reaction 7/9, 40/7
 Chemistry and CAS 36/37
 CHI-function 32/7, 34/5, 37/7
 Chinese Remainder Theorem 38/50
 Chi-Square Distribution
Christine Kova's students 90/39
 Christmas Tree 7172/62
Chuan, Jen-Chung 12/38
 Circular Arcs...85/3
 Circumcircle of a triangle 13/22
 Cissoid of Diokles 11/33, 14/13, 19/35
 Clothoid 90/16
 Cobweb-diagram 13/12
 Coding theory 60/42, 39/30, 79/5
 Coefficients of a polynomial 65/3
 Coin throws 61/27
Coleman, John 68/4
 Collapse of an Eco-System 101/5
 Collapse of the Tacoma-Narrows Bridge 118/3
Collie, George 26/38
 Colour Gradient in Julia Sets 9495/43
 Colour Plots 63/7
 colour table 17/25
Comar, Timothy 51/7, 52/7
 Combinatorics 82/26
 Common Measure 74/5
 Comparative Statics 83/42
 Comparing Coefficients 49/4
 Compiler for DERIVE 40/30
 Complex data 79/27
 Complex numbers 27/28, 61/33, 61/38
 Complex numbers on Norwegian Sweaters 96/31
 Complex polynomial division 22/4
 Complex variable 10/4
 Complex Zeros Graphically 55/7
 Complimentary integrand 11/9
 Computation of $\cos(\pi/17)$ 62/3
 Computer Graphics with DERIVE 33/49, 34/46
 Computer Graphics with TI-NspireCAS 33/49
 Concentric Curve Shading 31/3
 Conchoid 16/25, 22/13
 Concept of Multiple Representations, 115/17, 116/17
 Conditional sorting 59/5
 Confidence Intervals 49/40
 Confidence regions in 3D 60/3
 Conformal Mapping 83/25
 Congratulations...100/18
 Conics 19/6, 19/12, 23/51, 24/31, 67/3, 83/14
 Conics Explorer 83/3
 Conics Made Easy 67/3
 Conics Trainer 83/14
 ConstructMat (Nspire) 87/38
 Continued Fractions 18/14, 38/10, 38/11, 57/8 98/18
 CONTINUED_FRACTION 20/5
 Continuous random variables 25/33
 Contour Plots 63/2
Contreras, Rodriguez 24/35
 Convex solids 29/32
 Convolution 8/8, 57/25
Conway, J.H. 14/35
 Cooling Test (NspireCAS) 9495/10
 Coons Surfaces 58/7, 58/22
Cornu Spiral 2/7
 Corona modelling 118/46
 Corona simulation 118/47
Corput sequence 91/33
 Cosine Rule 9/19
 Crank Drive 97/40
 Cross coordinates 38/22
 Crosses in polar coordinates 28/27
 Cryptography 42/20, 42/28, 103/10
 Cubic roots 13/8
 Cubic elliptic curves 64/18
 Cubic splines 18/27, 19/16, 38/11, 85/3
 Cubics 17/5
 Cubus Simus 85/22
 Currency Problem 48/25, 48/40
 Curvature 41/31
 Curvature and Evolute 41/25
 Curvature as a Limit 41/31
 Cyclic rotations 55/36
 Cycloids 28/8, 60/36
 Cyclotomic polynomials 15/44

Cylindrical coordinates **8/9**

Dahan, Jean-Jacques **34/25, 96/3, 105/12**

Damped oscillation **118/11**

Dana-Picard, Thierry **57/36**

Das Oktaeder des Grauens **77/35**

Dash style **17/27, 19/43**

Data Exchange with MS Excel **49/14**

Data Importing to DERIVE and TIs **41/37**

DATABASE.MTH **13/9**

de Cordoba, Fernandez **18/14, 32/26, 39/18, 46/24**

de Jong, Wim **114/3**

de la Villa, Agustín **76/5**

de Racker, Yves **36/10**

De Siquera **9/26, 14/18**

de Villiers, Michael **73/5**

Defez Candel, E. **33/35, 34/32, 35/27**

DEG → HMS **18/7**

Degree – Radian **54/4, 84/36**

Delaunay-triangulation **89/40**

Delayed assignment **27/13**

Demana, Frank **28/30, 29/52, 55/7**

Demo file **4/34**

Dependent Repeated Experiments **11/28**

Derivative presentation **18/10**

Derive 5 to Derive 6 **54/43**

DERIVE and TI – United **35/24**

DERIVE as Didactical Tool **38/30**

DERIVE as Problem Generator **40/44**

DERIVE for DOS **83/37**

DERIVE in Austrian Schools **17/31**

DERIVE meets WIRIS **78/38**

DERIVE Poetry **15/50, 19/46**

DERIVE Screen on the TV-Screen **11/37**

Descriptive Statistics with DERIVE **50/19**

Deshpande, M.N. **97/30**

Desktops, Notebooks, or a ...**35/37**

Detection of Periods **49/26**

De Villiers **116/Info**

Devoir #1 **69/5**

Devoir #2 **82/21**

DFT **52/57**

Dice Game **78/5, 78/7**

Dice play **61/29**

Dice Rolling **62/34**

Difference equation **7/13, 34/3, 34/57, 82/3**

Differential equation **2/22, 3/15, 7/9, 19/45, 20/29, 24/35, 21/13, 21/16, 22/46, 34/32, 33/35, 37/49, 48/26, 67/11, 70/4, 74/26, 80/25, 96/7, 102/5, 117/30**

Differential Equations for the Handheld **54/9**

Differential Equations in Austria's Schools **47/33**

Differential Equations Made Easy **74/26, 80/25**

Differential Equations “stepwise” **18/44**

Differential matrix **59/21**

Differential operator **35/17**

Differentiating on the TI-92 **48/5**

Diffusion equation **10/10**

Digital Filter design **11/19**

Dilemma and/or Paradoxon **88/41**

Dimetric projection **28/11**

Diophantine Equations **29/50, 30/49, 30/50, 32/48, 34/16, 57/8**

Diophantine Polynomials **81/5, 85/15**

Diophantus **64/19**

Directed Graphs **78/20**

Directing our Suspicions **68/12**

Direction field **2/23, 117/30**

Discontinuities **36/3**

Discrete logarithm problem **56/42**

Discriminant...**107/6**

Discussion of a Curve **15/22, 23/49, 73/24**

DISPLAY **18/44, 112/3**

Display Steps **52/46, 18/44**

Distributions **74/9**

DMO-files **43/5**

Dog and Biker **75/5**

Dominant eigenvector **23/37, 68/15**

Domingos **9/26, 14/18**

Douros, George **20/29**

Do You like Pasta? **90/Info**

DPGraph **5/29, 113/39**

DPGraph animates DERIVE **46/8**

Drachenkurven...**42/19, 43/5**

Dragon Curves **42/19, 43/5**

DRAW in Derive **17/24**

Drawing in the Plane **30/18**

Dreeßen-Mayer, G. **96/20**

DREIECK.MTH **22/31, 23/31**

DSOLVE2 **80/25**

Drei-Körper-Problem **77/16**

Drijvers, Paul **51/3**

Dual numbers **29/3**

Dual polyhedros **85/22**

Duffy-Oscillator, **110/15**

DUG Meeting Montréal 2004 **56/3**

Dyer, David **11/15, 108/31**

Dynamic Algebra **43/24**

Dynamic Definitions **116/4**

Dynamic Systems **4/8, 5/4, 17/35, 101/5**

Eames, Keith 10/23, 12/34, 16/39
 Easter Date 46/3
 EEA...38/47
Eichenauer, W. 11/37
 Eigenfunction...9/5
 Eigendecomposition 87/40
 Eigenvalue 9/5, 23/5, 23/37, 37/13, 42/15, 68/16,
 74/42
 Eigenvector 27/7, 68/16
 Eine Abituraufgabe 102/37
 Einheitswurzeln 15/9
Eisenstein Series 115/7
Eisler, Alfred 17/31
 Elastica 39/23
 Electrical Engineering 14/27, 15/23
 Electric Field 99/23
 Electronic Library of Mathematics 81/3
 ElGamal Encryption 88/43
 Ellipse Folding 109/23
 Ellipsoid 63/40
 Elliptic curves 58/41, 64/20
 Elliptic integrals 73/3
 End exam in St. Pölten 42/37
 End examination in Amstetten, 2001 67/18
 End point extrema 27/49
 Enforced oscillation 118/13
Engel Sequences 58/8
 Envelopes of Tangents 9495/29
 Equation of degree 6 1/5
 Equation of equations 83/47
 Equations 29/7, 44/23, 50/4
 Equations of higher degree 1/8, 8/3
 Equation solving with TI-Nspire 105/42
 Erlang C formula 34/13
 Error function 23/40, 42/40
 Error Trapping Error 90/33
Etchells, Terence 8/16, 24/3, 25/8, 25/13, 31/19,
 34/8, 48/26, 49/3
Euklid 2/3
Euklidean algorithm 13/31, 14/41, 37/29, 38/47
Euler Equation 80/32
Euler Numbers 115/8
Euler spiral 34/12
Euler's φ -function 17/48
 EULERANG.MTH 8/10
 EULER-PHI 57/39
 Evolute 41/25
 Excenter 67/40, 69/39
 Excel Data & DERIVE 99/21

EXPAND 57/7
 Expand and factor 12/9
 Exponential expand 8/6
 Exponential regression 10/26
 Extended Euklid algorithm 13/34, 14/41, 38/47
 Extended GCD 27/44, 38/47, 45/39
 Extending Algebraic Concepts with Techn. 12/23
 Extracting Propositions from Numerical Data
 31/19
 Extremal Value Problems 12/28

 FACTOR 6/3, 57/32
 Factoring integers 7172/63
 Factoring Trinomials 114/22
 Factorization 52/39
 FACTORS 43/38
 Families of Solutions 44/37
 Family of curves 69/3
 Family of equations 12/26
Farey numbers 27/47
Farey sequences 7172/54
 Farm Irrigation Device 21/45
Fauré sequence 91/40
Fay, Temple 117/37
Feigenbaum diagram 106/22
Felsager, Bjoern 56/23, 64/6
Fermat Challenges 64/6
 Fermat point 16/18
Fernandez, Francisco 49/38, 49/17, 51/17, 68/4
 9495/5, 107/6, 110/37, 113/3, 114/33,
 120/3
 Ferris Wheel 25/49
 FFT 52/58, 40/43
Fibonacci Divisors 113/5
Fibonacci like sequence 47/5
Fibonacci-NIM 113/5
Fibonacci numbers 13/32, 14/41
Fibonacci sequence 29/42
 Fill Your 3D-Polygons 50/30
 Final Exam Problem 103/5
 Final Exam-Vocational School 119/32, 120/14
 Financial Mathematics 1/13, 2/9, 22/48
 Financial Mathematics II 55/19
 Financial Mathematics III 61/11
 Finite Group with linear rational Functions 33/31
 FIT-Function 11/15, 36/8
FitzSimons, Jim 66/39
 Fix point free permutations 88/36
 Fix point theorem 69/5
 Flag of Nuefferland 92/20

Flatterbandkurven **43/31**
 Floating point error **53/23**
 FLOOR **78/25**
 FLOYD.MTH **27/6**
 Fluid Flow **14/19**
 FOO-Function **86/44**
Folsom, Roger **81/41, 83/42**
Ford circles **7172/57**
Fourier Analysis **29/8, 46/44**
Fourier Integral **53/3**
Fourier Series **9/25**
Fourier Transform **11/19**
Fortin, Philippe **102/5**
Fowler, Tom **83/37**
 Fractal dimension **110/15**
 Fractals **6/6, 33/49, 42/24, 57/5, 57/42, 57/45, 84/23, 84/50, 100/46**
 FRACTINT **100/48**
 Fractional roots **18/8**
Franz Jauk's Statistics problem **90/12**
Fredericksen, Lars **102/5**
Fredkin-Automat **14/40**
Freese, Ralph **114/5**
Fresnel Integrals with DERIVE **39/18**
Fresnel Integrals and Clothoids **90/16**
Frisbee, John **68/3, 114/6**
Fritsch, Ludwig **36/34**
Frobenius, Georg **68/16**
 From a spreadsheet to a CAS **69/15**
 From Fun to Joy **28/24**
 From Inequalities to Linear Programming **26/33, 27/36**
Fuchs, Karl **7/14, 19/6**
 Functional Derivative **114/33**
 Function discussion **15/22, 23/49, 73/24**
 Functions of Random Variables **88/4**
 Functions Parameter Representation **22/46**
Fuster, Jose-Luis **20/10**
 Future Value **1/13**
 Fuzzy Logic **55/15**

Galan, José Luis **75/22**
Galton board **28/37, 7172/34, 7172/38**
Game of Life **14/35**
*Game with three Dice...***78/5**
Gauss Distribution **7/7**
Gauss Elimination **32/12**
Gauss-Newton Method **79/21**
Gauss-Seidel-Method **27/52**
 GCD **2/5, 13/34, 15/13**

 Geburtstagsproblem **7172/22**
 General Physics Problems with DERIVE **34/35**
 Generating Functions **93/3**
 geo3d.tns **113/21, 114/37**
 Geogebra **9/15, 12/13, 13/15, 14/12, 66/21**
 Geometer's Sketchpad **73/5**
 Geometric Patterns for Rational Numbers **112/17**
 Geometric progression **12/23**
 Geometry Expressions **73/28, 74/23, 85/3**
Geruschkat, Robert **38/13**
 Gettysburg Keynote address **93/33**
 Gettysburg Battle **97/8**
Geyer, Heinz Rainer **16/18**
Geyer, Heinz Rainer **16/1, 27/13, 29/3, 31/10, 35/43, 49/28, 53/35, 55/31, 62/34**
Gilligan, Larry **22/48**
Ginestar, D. **18/14**
Girvan, R. **34/9, 34/13**
 Girl with Long Hair **14/46**
 Glider **49/28**
 Global position system **58/33**
 Glockenspiel...**108/3**
Goldbach conjecture **7/29, 99/5, 100/19**
Golubitzky-attractor **110/13**
Gorokh, V. P. **31/29**
 Gösing Summer Academy **34/1**
Gossez, Renée **36/42**
Gough, Rob **84/23, 99/5, 100/19**
Gouin, Matthieu **50/3**
 GPS **58/33, 104/19**
Grabinger, Benno **20/8, 50/7, 59/23, 70/27, 7172/21, 88/36, 9495/20, 96/28, 96/42, 100/35**
 Gradient **5/22**
 Gradmaß **54/4**
Gram-Schmidt-Algorithm **30/3**
 Graphic Differentiating **6/10**
 Graphic Simulation of a Galton Board **7172/38**
 Graphic Tools for the TI-92 **33/20**
 Gravity Acceleration 8.14 **31/50**
Griffiths, Jonny **104/5**
 Groebner Bases **24/4, 69/20, 92/3**
 Groebner Bases in Derive 6 **68/23**
 GROEBNER_BASIS **68/23**
 Group of permutations **41/22, 43/41**
 Group table **33/31, 45/42**
 Growth function **3/9, 25/40**
 Growth Rates **83/42**
 Gsolve.tns **111/43**
Gumowski-Mira attractor **109/18**
Gutierrez, Fernandez **24/35**

Guzmán, Miguel de 23/5

Hagen, Gerhard 53/16, 55/15, 76/3

Hahnfeld, Nils 42/36, 65/17, 67/3, 7172/53, 74/26, 80/25

Halprin, David 29/37, 30/13, 32/39, 35/17, 36/49, 39/23, 45/8, 50/18, 53/44, 84/31, 88/41, 90/36, 93/3, 93/27, 9495/28, 100/46, 108/3

Halton sequence

HAMILTON.MTH 6/29

Hamilton equation of motion 113/3

Hamiltonian 9/5

Hamilton-Jacobi equations 6/29

Hamiltonian...114/33

Hammersley set 91/34

Happy Memories 1999 36/1

Harmonic analyser 18/13

Harmonic oscillator 9/4

Haskell 117/16

Hawkes, Robert 97/8

Heart Transplantation for a Matrix 48/28

Heat transfer 14/6

Heating Costs 37/18

Henneberg Surface 24/30

Hénon-attractor 107/22

Henri, Frédéric 91/3

Henry Granholm's Equation 29/12

Herd, Klaus 14/3, 27/7

Herget, Wilfried 49/7

Hermite polynomials 9/5, 9/11

Herrnhuter Star 120/30

Heron's Rule 65/25, 113/34

Herweyers, Guido 74/9, 85/35, 86/3, 87/3, 88/3, 88/29, 96/42, 116/28

Hexadecimal numbers 29/3

Heugl, Helmut 28/3, 115/17, 115/31, 116/17

Hidden lines algorithm 29/32, 35/43

Hilbert-Curve 25/22

Hill-Encryption 103/10

Himmelbauer, Thomas 38/52, 43/36, 44/38, 48/5, 64/24, 65/25, 97/30

Hinkelmann, Heinz-Dieter 36/30, 37/44, 38/43, 41/17, 39/43

Histograms of discrete prob. distributions 96/42

HIV and the Immune System 47/9

HMS → DEG 18/7

Hobbes, Thomas 22/45

Hodgkinson, David 4/27, 5/10

Hofbauer, Peter 50/19

Hofstadter-sequence 35/35

Hood, David 11/19

Horbatsch, Marko ...9/4, 10/4, 10/6

Horner's scheme 22/5, 120/23

How I Learned Loving Parameters 47/22

HP-surfaces 66/13

HSV 9495/43

Huffman Code 79/5

Huge Data with *DERIVE* 9495/24

Hugelshofer, René 43/24, 55/39

Hunziker, Stefanie 106/3

Huspe, Ralph 109/37

Hyperbolic paraboloid 59/23, 66/14

Hyperbolic transformations 51/9

Hypergeometric distribution 11/28

Hyperlinks in DERIVR 80/48

Hyperoperations 117/11

Hypotheses Testing 48/7, 88/10

IBDG-Problems 103/33

Ibrahim, Abraham 32/16, 39/18, 46/24

IF-construct problem 33/8, 37/21, 76/3

Ikeda-attractor 110/10

Ill-conditioned problems 16/37

Imaginary part 50/3

IMP Spider and Misguided Missiles 22/8

IMP_SURF.MTH 36/39

Implicit Curves and Tangent Lines 105/34

Implicit differentiation 53/5

Implicit Multivalued Bivariate Function in 3D 36/39

Implicit Plots in 3D 64/33

Implicit Plotting with TI-NspireCAS 101/3

Impression in Pastel 65/35

Incenter 67/40, 69/39

Incircle of a Triangle 13/25, 17/45

Inclined plane 73/17

Independent Replicated Experiments...10/17

Indexfree Programming 55/36

Induction 12/34

Inequalities 26/33, 27/36, 57/31

INERTIA.MTH 6/23

Impressions from Indochina 88/56

Improper integral...109/32

Infinite Series 65/17

Infinite sets and intervals 59/40

Information Technology in Geometry 31/29

Inkugel 69/39

Innovative Materialien 7172/44

Inspection of the Relative Error ... 29/18

Inspiring Pavements in Funchal 100/51

Integral curves **22/49**
 Integration **18/5, 56/7, 66/23, 7172/9, 92/27**
 Integration constant **27/3**
 Integration of piecewise continuous functions **91/3**
 Integration rule **11/9**
 Interaction between CAS and DGS **51/5**
 Interaction between DERIVE and ACROSPIN and ACD **24/18**
 InterConnectivity **4/24, 4/34**
 Interesting 3D-locus **113/37**
 Interesting Property of a Triangle **74/19**
 INTERPOL.MTH **25/13**
 Interpolation **14/3, 25/13**
 Introductory Linear Algebra Course **76/39**
 Inverse Binomial Distribution **105/5**
 Inverse functions **18/8**
 Inverse Laplace transform **4/15**
 Inverse of a matrix **27/11**
 INVERSE_MOD **26/30**
 Inversion **14/10**
 Inversion in the plane **36/46**
 Investigating Stars (CAS & DGS) **105/12**
 Investigation in Calculus on the TI-92 **34/54**
 Investment calculation **1/22**
 IRR, internal rate of return **61/11**
 Irrfahrt **62/31, 7172/27**
 ISOMETRIC **19/8, 28/11**
 ITERATE (S) **2/5, 3/3, 4/27, 7/6, 9/6, 12/5, 13/4, 17/3,**
 ITERATES **67/44**
 ITERATES again! **90/31**
 “It is not a geometric sequence ...”, **107/4**

Jacobi Limit Surfaces **36/34**
Jeffrey, David... **83/20**
Jordan form of a matrix **23/6**
Josefine’ Report **27/1**
Josephus permutations **53/13, 55/35**
Josephus Problem **52/49, 57/40, 79/16**
Joukowski **84/31**
Julia sets **22/22, 22/24, 9495/50**

Kamenev, Sergey **9495/23**
 Kappa Curve **9495/30**
Kaprekar, R. D. **53/30**
 Kardiodie **20/48**
Kayser, Hans-Jürgen **6/10, 17/51, 60/38**
Kempski, Boz **37/7**
Kennedy Colin **59/10, 115/26**

Kepler’s Clock **30/43**
Kepler’s Problem **77/11**
 Kettenbruch **20/5**
Keunecke, Karl-Heinz **25/51, 31/42, 41/27, 44/27**
118/3
Khavari, Beehroz **92/38, 9495/13**
Kirmse, Detlev **35/37**
 KIT_ETS_MB **98/32, 99/31**
Klein Bottle **64/5, 65/8**
Klingen, Leo **19/18, 25/29**
Klinger, Walter **83/47**
 Knapsack Problem **87/26**
Koch’s Snowflake **25/19, 33/46, 33/49, 34/47,**
38/28, 96/5
Kochanski method **24/44**
Koepf, Wolfram **38/30**
 Kolam **50/39, 51/22**
Koller, Tania **44/38, 55/33, 56/6, 63/7, 75/3**
 Konchoide **16/25, 22/13**
 Konforme Abbildung **83/25**
Kopp, Lorenz **48/29, 56/35, 61/27, 7172/38**
Körner, Klaus **83/25**
Koth, Maria **32/52, 33/49, 34/46**
Kozubik, Ales **10/17, 11/28, 20/37**
Kremslehner, Robert **42/40**
Kroll, Ove **56/6**
 Kronecker Product of Matrices **7473**
 KRONPROD.MTH **13/10**
Küderli, Christoph **90/33, 96/5**
Kuenzer, Klaus **16/4**
Kümmel, Hartmut **22/22, 26/16**
 Kurvenschar **69/3**
Kutzler, Bernhard **60/22, 67/33, 63/15, 68/5**

Labelling of plots **16/12**
Lagrange equation of motion **113/3**
Lagrange interpolation **38/50**
Lagrange multipliers **69/15, 112/35**
Lagrangian **114/33**
Laguerre’s Method **110/38**
Lambert W-function **74/41, 115/5**
Lamé Curves **9495/32**
Langlotz, Hubert **66/41, 69/4, 96/3, 97/6, 98/13,**
105/5, 109/37, 111/41, 116/4,
118/42
Langsch, M. Th. **17/5**
Lantschoot, Erik van **88/17, 89/17**
Laplace Transforms **4/15, 38/4, 102/5**
Laughbaum, Ed **24/54**
 Law of Motion **118/3**
 L-Curves **51/25**

Le Chiffre Indéchiffrable 39/30
 Learning Algebra in a Computer Algebra Environment 51/3
 Least Squares LinReg, 2-stages 65/20
Lechner, Josef 14/35, 17/35, 25/15, 32/43, 37/24, 38/11, 38/26, 42/40, 47/9, 56/5, 60/8, 65/15, 67/10, 112/17
Legendre Equation 80/39
Legendre symbol 17/49
Lehmann, Eberhard 7172/44, 102/42
Leibnizens silberne Taschenuhr 32/43
Leibniz' Pocket Watch of Silver 32/43
Leinbach, Carl 21/45, 22/29, 23/37, 23/51, 25/49, 27/42, 28/14, 37/18, 38/10, 58/33, 68/12, 80/5, 9495/21, 104/19, 110/33
Leinbach, Pat 68/12
Leitherer, Barbara 29/48
Leitner, Kathrin 39/15
 Lemniscate 19/40
Lesmes, Milton Acosta 44/30, 50/32, 57/25, 7172/54
 Let's work in pairs 17/43
 Level Curves 63/32
Lévi C curve 120/28
Levi-Rashti, Daphna 43/8
 LHOPITAL.DFW 13/8
 Lighter Side of Operational Calculus 35/17
 Light in the Coffee Cup 93/24
 Limits 23/13, 50/5, 53/4, 60/40
 linalgcas 23/7
Lindenberg, Judith 76/4
Lindenmayer Systems 25/21, 51/25, 52/23
Lindner, Andreas 68/3
Lindner, Wolfgang 41/11
 Line Searching sing Derive 26/38
 LinearAlgebra.mth for TI-Nspire 91/46
 Linear Ordinary Differential Equations 33/35, 34/32, 35/27, 48/26, 111/3
 Linear programming 26/33, 26/49, 27/36, 35/37, 50/23
 Linear regression 56/19
 Line Graphs with TI-Nspire & LUA 32/56
 List to Set 39/3
 Lissajous-tubes...118/23
 In x 26/8
 Localisation Problem 87/34
 Locus 73/28, 106/7
 log equation 50/4
 Logarithm 7172/2
 Logarithmic Integral 88/36
 Logarithmic scales 32/3
 Logic 7/14, 31/19, 92/20, 108/3
 Logistic mapping 10/8
 Logistic parabola 13/12
 Logistic regression 40/54, 39/5, 39/8, 79/21
 log-log plot 26/6
 LOGO for DERIVE 38/26
 Logos, Stars and other Figures 32/32
Lokar, Matija 33/46, 33/58
 Long Division 89/41
 Long Division-Stepwise 7172/47
 Look and Say Sequence 33/6, 35/34
Loose, Volker 42/34, 68/3
Lopes Cardia, J. M. M. 11/31, 13/29, 14/46, 16/37
 Lorenz attractor 24/33
 Lorenz curve 63/32
 Lottery 52/42, 60/38
 Lovely Liverpool 40/4
 LUA Script 32/57, 32/63, 9495/43, 96/6, 96/23 103/30
 LU_FACTR.MTH 33/3
 LUCAS 21/49
 Lucas sequence 28/54, 29/42, 48/43
 Lucas-Lehmer test 18/44, 46/42
Ludwig, Heinrich 61/33, 65/19, 65/44, 77/8, 85/22 96/31
 LU-Factorization of a Matrix 36/15
Lüke-Rosendahl, Peter 44/13, 64/41, 67/9, 73/24, 74/19, 101/29, 107/4, 112/25
Lunsford, Danny R. 65/4, 81/38, 9495/15, 113/33
 Lyapunov exponent 10/8, 107/26
Lymer, Dominique 21/11

 μ -function 17/48
Mackie, Diana 7/9
 Macro for Derive 31/10, 42/45, 53/19
 Magic Squares 104/10
Magiera, Leon 25/12, 34/35, 99/23, 108/31, 109/32
 Magnetic dipole 77/13
 Making Algebra Meaningful 7172/11
 Making Life in an Introductory Linear Algebra Course Easier with DERIVE 76/39
Malitte, Elvira 48/35, 49/7
 Mandelbrot Set 84/23
 Manipulation Skills vs CAS 114/17
Mann, Giora 56/7
 MAP-function 11/3
Marinell, G. 10/20
*Märki, Robert...*9495/10
Marquardt-Levenberg Method 79/21
Marlewski, Adam 8/11

Mäß, Jörg 29/18
 Mass-spring problem 75/11
Mata, Agueda 30/18
 Matches 53/27
 Math Boxes (Nspire) 78/7, 87/8
 Mathe-Abitur 118/30
MATHEMATICA 63/40
 Mathematical Model for Snail Shells 81/22
 Mathematics and Design 66/6
 Mathematics Final Exam 118/31
 Matrix columns 17/7
 Matrix Jordan form 23/6
 Matrix powers 57/32, 66/3
 Matrix redimension 17/15
 Matrix reduction 68/4
Maurer Roses 7/31
 Maxima for Physics Examples 99/23
 Maximum and Minimum Problems 12/28, 106/3
 Mayan Numbering System 76/14
McDougall, Duncan E. 61/6, 81/5, 85/15, 102/33, 114/22
Meagher, Michael 34/54
 Mechanical Engineering Applications 6/20
 Mechanics of Erkki Ahonen 9/13, 10/6
 Mechelen Gate 89/26
 MedMed-Regression 41/13
 Megalomorphs 97/16
 MENTAL.MTH 27/13
 Menu for the TI-NspireCAS 107/3
Merkle-Hellmann-Algorithmus 42/28
 MERSENNE 65/19
Mersenne prime 28/56, 52/51, 53/19
 Metamorphosis 37/31
 Metamorphosis on my TI-92 39/15
 Mickey Mouse 27/21, 28/24
Miller-Rabin test 14/43
 Mills Formula 115/10
Milton's Problems 44/30
Milton's honeycomb 54/46
 Minimization of a Flat Function 13/29
 Minimisation problem 26/42
 Minimum Safety Distance of a Cyclist 44/27
 Mistakes in Representing Graphs 43/36
Mitic, Peter 24/45, 25/33, 29/20
 Mixed History 36/49
Möbius transformations 51/7, 52/7
 Modelling 80/4
 Modelling Reality on the V200 56/6
 Modelling the Spread of Infection 39/7, 42/8
 Modelling with functions 55/33, 56/6
 MOD-function 3/7
 Modulus Surface 55/7
 MOEBIUS_MU 15/40
Mohr, Fritz 52/37
 Monte Carlo Integration with DERIVE 46/24
 Monte Carlo Method 57/29
Moore-Penrose Inverse 50/12, 56/15
Morales, Julio C. 33/3, 36/15
 More Exciting Trig with the TI-92 29/48
 More Solutions may Exist? 56/38
Morley in the Mirror 64/41
Morley Triangle 64/41
 Morphing 37/31, 39/15
 Morphing with Derive 66/28
 Move the Tangent 38/52
 Moving the Particles 62/4
 MS Excel 13/20, 41/37, 49/14
Müller's Method 20/40, 22/4
 Multiple Decisions and Whole Structure Programming 29/20
 Multiple equation solving 15/10
 Multiplication in Abyssinia 73/39
 Multivalued constraints 59/40
 Multivariate Taylor Expansion 120/5
 muMath 40/5
 MuPad 65/25
 Moving the Cube...119/10
Myers, Matthew 119/37, 120/18
 mysolutions.mth 63/38
 Natural Equations of Curves 90/23
Navier-Stokes equation 6/31
 Nephroids 93/24, 94/35
 Nested IF 31/10, 37/27
 New Conceptions for Teaching Science 36/30, 39/43, 41/17
Newton's Chord Tangent Method 64/17
Newton's equation...9/7
Newton's Law of Cooling 103/5
Newton-Raphson-Chaos 12/18
Newton's Method 16/37, 69/5
Nieder, Herbert 119/13
 NONLIN.MTH 34/17
 Nonlinear regression 63/25, 79/21
 Nonlinear system of equations 96/3
 Nonstandard Analysis 6/14
 Normal distribution on the TIs 42/43
 Normal distribution 8/29, 10/20, 10/29, 17/51, 27/3, 42/40, 44/39, 76/4, 97/6
 normpdf 98/12
 Note on 3D Plots with DfW5 39/16

NPV, net present value 1/22, 61/11
 NSOLUTIONS 44/24
 NSOLVE 44/24
 Nufferland 92/20
 Nullcline 117/30
Nungester, Rick 49/25, 50/4, 83/37, 118/23
 Number bases 29/3, 36/10
 Numerical solutions 75/44, 76/4
 Numerics vs Symbolics 60/22
 NURB Surfaces 58/7

 Occupancy problem 7172/21
 Octahedron of Horror 77/35
 ODE1.MTH 2/22, 3/15
 ODEs of 2nd order 86/19
 ODEs (TIs) 20/25
 ODEs with constant coefficients 37/49
Oertel, Dietmar 82/26, 86/42, 89/29, 92/44
Ohlinger, Karl 17/43
Oldknow, Adrian 39/7, 93/33
 One calculation – four results 111/41
 Opening Address Saeroe 1997 28/3
 Optimization 68/5
 Ordinality of numbers 120/20
 Ordinary Differential Equations 20/10
Ornaghi Giuseppe 88/36, 111/36
 Orthocentre 67/40
 Oscillations 25/29
 Osterformel 46/3
 Oval of *Descartes* 91/23
 Overcoming Branch & Bound 87/12

 π 33/15, 34/4, 35/13
 π in “Slices” 81/44
 π ’s Decimals 29/51
 π -scaling 50/36
 PADE.MTH 49/25
Paditz, Ludwig 7172/3
 Paintbrush Pictures 63/14
 Palindroms 47/39
 Parabolic coordinates 28/10
 Parabolic valley 26/5
 Parallel and Flighty Ribbon Curves 43/31
 Parallel Curves 31/37
 ParameterAreas.zip 52/5
 Parameters and Vectors 106/5
 ParameterAreas.zip 52/5
 Parameter solutions 41/12
 Parametric 3D plots with DERIVE & 3dV 32/19
 Parametric plots with TI-Nspire 32/25
 Parametric plots 25/49
 Parametric splines 19/21
 Partial fractions expansion 46/5
 PARTITIONS 20/5, 22/40
 PARTS 20/5
Pascal Triangle 9/37, 32/60
 Patterns for India 68/42
 Patterns from Colombia 7172/54
 pdfs for combined random variables 88/28
Peaucellier Inversor 36/42, 45/24, 103/35
 Pedal curves 69/14
 Pedal surface 69/36
Pell numbers 26/31, 28/54, 29/42
 Pendulum Swing 118/9
Penney Ante 113/37, 117/18
Pépin’s test 17/49, 18/46
 Period detecting 48/24
 Periodic and Nontrivial Periodic... 111/3
 Periodic decimal numbers 70/19
 Periodic extension 17/50
 Periodic function 16/30, 37/7
 Permutation decomposing 28/57
 Permutations 41/22, 43/40, 49/38, 65/37, 81/39,
 9495/14, 97/3
Perotti, Alessandro 68/23, 68/39
Perron, Oskar 68/16
Peter de Jong attractor 110/3
 Phase plane 117/30
Phillips, MacDonald 48/7 51/22, 52/31, 52/40,
 53/27, 55/19, 56/4, 57/15, 61/11, 65/20,
 67/21, 69/26, 79/21, 98/24, 111/43,
 112/35, 113/29, 113/35, 117/18
 Physics Problems in Classroom...9/4, 10/6
 Physics Problems on the TI 10/13
Picard, Gilles 86/19, 92/3, 96/7
Picard Iteration 99/31
Pickover, Clifford 110/6
 Piecewise defined functions 7/7, 32/6, 33/4, 44/40
 Piecewise linear functions 55/15
Pinkernell, Guido 27/17
Pitcher, Neil 5/26
 Planes plotting 38/3
 Planning and Harvesting 110/33
Platonic Solids 29/29, 35/43, 84/35
 Playing-Cards Shuffling 20/8
 Plot of binary relations 34/20
 Plot Parameters 9495/13
 Plot region 46/30
 Plotting 3D-Curves with SPACE_TUBE 40/13
 Plotting root functions 44/42

Plotting with *DERIVE*'s (In)Accuracy 23/41
Plouffe, Simon 115/5, 116/4, 117/3
Poblacion, Alfonso 16/3, 22/6, 22/44, 24/44,
 25/44, 29/50, 32/48, 34/4, 35/13, 36/26
Pohlig-Hellman algorithm 56/44
Poincaré-Section 110/15
 Points & Dots in 3D Plots 109/39
 Points in a Circle 86/32
 Points of Interest in a Triangle 67/40
 Polar coordinates 7/31, 8/31, 17/11, 25/42, 27/42
 Polar form 13/6
 Polar Lines Triangle 101/29
 Polar plotting 44/4
 POLIEDROS 24/10
Pollak, Sarah 43/8
Pollard's method 56/44
 Polygons 105/15
 Polyhedrons – their Representation 27/34
 Polynomdivision – Schrittweise 7172/49
 Polynomial Arithmetic for the Advanced 67/46
 Polynomial Equations Plotting 106/14
 Polynomial Factorization 112/3
 Polynomial Operations in Derive 15/12, 16/4
 Polynomial ordering 12/9
 Polynomial powers 65/6
 Polynomial regression 63/25
 Polynomial ring 30/39
 Polynomial routines 50/40, 52/51
 Polynomial Systems of Equations 92/3
 Potato Chip 59/23
 POWERMOD 14/42, 24/51, 120/21
 Power Series 86/20
 Predator-Prey 4/11, 5/4, 28/22, 77/25
 Predator-Prey for TI-Nspire 77/25
 Propositional Multivalued Logic with the
 TI Symbolic Calculators 40/19
 Present value 1/13
 Primality test 36/4
 Prime numbers 5/7, 17/32, 115/5, 116/5, 117/3
 Prime numbers (Structures & Rules) 89/29
 Prime Pairs 99/5, 100/19
 Prime search 56/39
 Prisoner problem 65/37
 Probability Distribution 88/3
 Probability Distributions: Proof & Computations
 25/33, 24/45
 Probability problem 114/3
 Probability problem with prime numbers 30/46
 Products 66/3
 Programming with *DERIVE* 21/6, 38/26, 40/30,
 49/3, 49/27
 Projections for 3D objects 36/17
 Proof 73/5, 80/5
 Proof by induction 12/34
Pröpper, Wolfgang 10/29, 12/6, 19/3, 21/59,
 23/49, 24/53, 25/54, 28/36, 32/50, 33/20,
 66/22, 83/3, 109/34
Proulx, Louis-Xavier 105/34
 PSLQ-Algorithm 78/3, 100/7
Puig, Enric 49/38
 Punktspiegelung 22/14
Pütter, Rolf 109/23
Putzer's Method 49/17
Pythagoras Tree 120/27
Pythagorean Triples 34/15, 64/8
 Quadratic Approximation for Integration 56/7
 Quadratic mapping 107/22
 Quadratic Programming 56/23
 Quadratic regression 10/25
 Quadratics 83/3
 Qualitative data 85/36
 Quantitative data 86/3
 Quantum Motion 10/14
 Quartic elliptic curves 64/20
 Quasi-Monte-Carlo Methods 91/30
 Quaternion Algebra 44/8
 Queens Problem 43/42
 QUOTIENT 22/5
Rabin-Miller test 28/55, 37/39, 38/51, 47/40
 Radian – Degree 54/4
 Radiative heat transfer 6/28
 Radical Radicals 61/6
Rakov, S. A. 31/29
Ramanujan's π 24/44, 44/34
Ramos, P Familiar 14/20
 Random decomposition of an interval 7/22
 Random Distributions 75/22
 Random experiments 10/17, 11/28, 29/21
 Random Games 61/27
 Random matrices 76/43
 Random number generations 75/22
 Random number Generator 50/7
 Random numbers 15/5, 26/3, 51/21, 87/3
 Random Permutations 46/17
 Random variables 24/45, 88/4, 88/29
 Random vibration stability 6/22
 Random walk 62/31, 7172/27
 Rank 23/7

Rational collocation **8/11**
 Rational denominators **52/37**
 Rational hooks **112/17**
 Rational Points on the Unit Circle **30/30**
Ratis, Yu L. **18/14**
Rauh, Sebastian **116/28, 118/43, 118/47, 120/3, 119/10**
 Rectangular coordinates **17/11**
 Recurrence Equation **34/3**
 Recurring Decimals **70/19**
 Recursion **116/23**
 Recursion Theory **43/14**
 Recursive definition **22/29**
 Recursive function **37/27**
 Recursive procedure **25/19, 87/38**
 Recursive Series of Numbers **93/3**
 RED function **20/56, 21/45**
 Rediscovering Structures **17/33**
 Reducing Fractions **102/33**
 Reduction of order **80/43**
 Reflection wrt to a point **22/14**
 Reflections **37/21**
 Regression **10/23, 11/15, 36/8, 41/13, 46/36, 63/31, 79/21, 86/15**
 Regula Falsi **112/5**
 Regular polygons **32/56**
Reichel, Otto **18/40, 19/16**
 Relations representation **41/8**
 Reliability of Mathematical Software **92/38**
Reno, Charles **23/41**
 Repository of Mathematical Knowledge **67/19**
 RESIDUAL.MTH **8/8**
 Resolution of the screen **92/25**
 Resonance Curve **118/15**
 Reste und ihre Muster **96/31**
 Resultant **107/6**
Reuleaux-Triangles **103/33, 108/20**
 "Reverse" Discussion of a Curve **18/40**
 "Reverse" Discussion of a Curve with TI **18/44**
 Rhodoneas **39/34**
 RHS-function **15/21**
Rich, Albert D. **39/16, 67/19, 83/19, 100/3**
 Richard's Challenge **49/39, 50/26**
Richter, Karin **49/7**
 Riemann Integral with the TI-92 **33/43**
 Riemann sums **7/22, 8/16, 59/6, 65/33**
 Right or Wrong? **115/31**
 River Meander and Elastica **39/23**
 RK6.MTH **77/9**
Roanes-L., Eugenio **15/12, 17/24, 21/15, 25/15, 40/19, 76/14**
Roanes-Macias., Eugenio **25/15**
Robin, A. **8/29, 11/5**
 Robot **55/31**
 Robot kinematics **6/24**
Rolfs, Josef **43/31**
 Rolling Dice **87/5, 112/10**
Romanovskis, Tomass **29/51, 30/43**
Romberg Integration **24/13**
 ROMBERG.MTH **25/3, 24/3**
 Root functions **44/42**
 Root hunting **45/3**
 Roots of unity **15/9, 106/14**
 Rose Curves **39/34, 60/8, 60/18**
 Rössler attractor **109/12**
 Rotation matrix **57/3**
 Roulette **61/30**
Roulier, Alfred **9495/43, 97/16, 115/3**
 Rounding errors **43/36**
Rovenski, Vladimir **28/7**
 ROW_REDUCE **41/11**
Royle, J.V. **4/15**
 rref **25/51**
 RSA **42/20, 70/41**
 RUBI **100/3**
 Rucksackproblem **87/26**
 Rüdiger Baumann's Challenge **47/5**
 Rüdiger's Sequences **35/34**
 Rundreiseproblem **87/12**
Runge-Kutta for TI-V200 & Nspire **77/28**
Runge-Kutta Unveiled **77/24**
Runge-Kutta-Method **10/7, 40/9, 77/8**
 Run Test **40/48**

 Samples **87/7**
 Sand Dunes **45/8**
Santacruz, Javier **27/52, 30/50**
Santonja, F. Jose **33/43**
Savard, Geneviève **91/3, 92/3, 96/7, 113/21, 114/37**
Sawada, Edward **10/5, 12/23, 22/8**
 Scales **5/32**
 Scaling the plot region **46/30**
Scheiber, Ernö **37/12**
Schenker, Hank **114/3**
Scheu, Günter **7/29, 9/37, 12/7, 19/22**
Scheuermann, Hellmuth **11/37, 14/27, 15/27, 21/5, 21/21, 30/48**
 Schieberegister **58/8**
Schiller, Walter **40/30**
Schlöglhofer, Franz **46/17, 52/11**

Schmidt, Karsten 50/12, 56/15, 76/39, 87/40
Schmidt, Kurt 18/3
 Schneckenhäuser 81/22
 Schneeflockenkurve 33/46, 33/49
Schödl, Günter 47/33, 9495/40
Schofield, Peter 48/6, 48/34, 52/5, 62/22, 63/32, 64/33, 65/30, 70/19
Schonefeld, Steven 15/3, 25/3, 30/3, 40/13, 55/40
Schorn, Richard 5/4, 21/36, 33/31, 42/19, 42/20, 45/30, 46/31, 50/30, 53/30
Schröder, Roland 73/39, 74/5, 75/5, 77/5, 78/5, 79/16, 86/32, 90/3, 93/24, 104/3, 104/10 106/13, 112/5
Schrödinger equation 10/6
Schumm, Felix 1/9, 2/7, 2/18, 3/8, 4/8, 41/25
 Script for TI-92 25/54
Scott, Guth 26/7
 Second Order ODEs 80/25
 Seepferdchental 84/29
 Self Numbers 53/30
Sengier, Jacqueline 36/42
 SEP-Numbers 53/30
 Sequence 4/27, 5/10, 53/4, 58/8, 63/3, 82/17
 Series 4/27, 5/10
 Set of nonlinear Equations 34/17, 96/3
 Set theory 21/9, 60/41
Setif, Robert 81/44, 84/37, 88/34, 102/3
Setif's Treasure Box 3/4, 5/7, 6/6, 8/31
 Shaded areas 17/27
 Shading areas 17/27, 26/43, 31/3, 33/17, 37/24, 42/34
 Shading with parameter forms 52/3
 Shift register 58/8
 Shoemaker's Knife 44/13, 45/18
Shor's Quantum Algorithm 86/36
Sibum, K. 44/38
Sierpinski Curve 51/23
Sierpinski Polygons 34/49
Sierpinski Tetrahedron 53/35
Sierpinski Triangle 34/47, 120/28
 sign(0) 55/3
 SIGN-function 21/6
 Simplex Method 26/49
 Simplification 68/3
Simpson's rule 25/41, 56/11
 Simulation 69/4, 78/7, 87/12, 88/3
 Simulating a Tennis Match 96/30
 Simultaneous linear equations 25/51, 27/52, 32/12, 32/13, 57/33, 70/35
 Sine Rule 9/19
 sin(x)·sin(nx) 34/9
Sirota, E.R. 44/8
Sjöstrand, David 13/20, 37/31, 50/5, 54/33, 62/22, 67/40, 69/39, 82/3, 113/34
Sjöstrand, Josefine 40/4
 Ski Jumping in the Focus 21/21
 Skispringen im Blickpunkt 21/21
Skoumal-Torres, Marlene 43/7
 Slide Show for the Slider Bar 65/30
 Slider bar 52/44, 65/30, 67/8, 79/6
Snail of Pascal 24/40
 Snail shells 17/30, 81/22, 82/31, 84/39, 88/3, 89/3
 SNAIL.MTH 25/7
 Snails 60/37, 61/42
 Snowflake Curve ...34/47, 96/5
 Snub Cube...85/22
Soler Basauri, V. 33/35, 34/32, 35/27
 Solids of Revolution 35/47, 49/6, 65/17, 66/16
 Solving Cubics 98/3
 SOLSYST 24/53
 Some classroom Experiments 40/6
 SORT.MTH 13/10
Southward, R 5/22
 Space Curves (Curvature and Torsion) 9495/26
 Space-Filling Curves 78/25
 SPACE_TUBE 28/46, 40/13, 113/40
Speck, G P 17/50, 18/3, 20/40, 23/13, 31/3, 34/5, 37/27, 66/29, 78/25
 Spektralzerlegung einer Matrix 87/40
Speray, Don 108/34, 111/32
 Spheres tangent to 4 planes 36/14
 SPHERKIN.MTH 8/9
Spigot Algorithm 33/15
 Spinnennetze 97/16
 Spiral snails 60/37
 Spirals 4/8
 Spirals of Polygons 96/20
 Splines 38/13
 Spread of Infection 39/7, 42/8
 Spreadsheets 37/41
 Spring coil 45/28
 Spring School 6/34
 Spring School 6/34
Staacke, Jens 107/3, 113/19, 114/37
Stahl, Neil 27/23
 Statistics 6/26
 Statistics on the TI-devices 7172/53
 Statistics Tools for DERIVE 6 TIs 45/32, 46/33
 Statistics with TI-Nspire 85/35, 86/3, 87/3, 88/3
 Statistik und Experiment 96/28
 Status variables 58/6
 Steckbriefaufgaben...18/40

Steiner Chains 45/18
Steiner Point 101/29
Steiner Circles 101/29
Steiner's Roman Surface 117/16
Stenenga, David 32/8, 32/16
STEP 26/46
Step function and Integration 66/23
Stepwise simplification 11/12, 53/22, 18/40
Stern-Brocot-sequence 98/14
Stirling numbers 33/23, 34/40, 41/20, 60/41
Stitchings 90/39
Stochastic Simulations with *Nspire* 7172/21
Stoutemyer, David 6/20, 26/8, 27/25, 83/20, 100/7, 110/37
Strange Attractors 106/18, 107/22, 109/3, 110/3
Strange Derivatives on the TI-Device 66/41
Strichlierte Gerade 17/27
Strigeus, Ludvig 44/27
Striking Backgrounds 55/33
Strophoid 12/12, 14/13, 19/35
Structured Combinatorics 82/26
Structures and Rules of the Prime Numbers 89/29
Substitution Function for Variables 35/3
Substitutions 8/7, 25/5, 29/4, 32/5, 120/3
Sudan function 102/3
Sudoku 60/43, 65/42
Sum of three squares 92/37
Sum of digits 27/9
Sum of Powers 111/32
Sums 66/3
Sums of Absolute Value Functions 24/54
Sums of Digits and Cycles 47/38
Super Duper Osculants 29/37, 30/13, 32/39
Surfer...113/42
Surfaces from the Newspaper 66/44, 67/51, 68/36, 69/37, 70/33, 7172/47, 87/13, 117/16
Sylvester matrix 107/7
Symbolic Computation of e^{At} 37/12
Symmetric Groups 34/40
Synthetic division 22/5, 120/23
Syracus Sequence 4/6
System of DEs 40/7
System of equations 13/20, 13/27
Systems of differential equations 20/37, 102/5
System Zoo 101/5

Tamames, J.C. 11/31
tangent() 38/52
Tanglecube 83/23
Tangrams with DERIVE 25/44
Tanz der *Wallace*-Geraden 49/22
Tasty Pizzas 103/26
Taumeltour im Vergnügungspark 119/3
Taylor Expansion 28/49, 79/6
Taylor Series 7/3, 86/42
Taylor, Tom 114/4
TAYLOR_ODE2 19/45, 99/40
Teachers Teaching with Technology 35/16
t-Distribution 88/4
Teaching Geometry of Curves 28/7
Technical Problems for Sec 2 97/38
Ten Section Method 35/8
Tensor 83/37
Tennis net and DERIVE 21/15
TERMS 26/3
Tetraeder 69/39
Tetrahedron 69/39
Tetyorko, Aleksey 66/38, 83/37
Text boxes for TI-Nspire 109/34
The Mathematician and the Clockmaker 98/14
The Merging of Calculators and Computers 28/30
The Proof 82/3
Thick Lines 63/7
Three-Body-Problem 77/17
Throwing an Object 114/24
Texas Instruments - TI 35/24
TI-89 Keystroke Functions 120/18
TI-89 Reanimating 70/3
TI-92 as a Medium in Math Classes 28/36
TI-92 Corner 21/56, 22/48
TI-92 Experiences 44/38
TI-92 PLUS Module 29/52
TI-92 program 38/52
TI-Innovator-Hub 108/37
TI-Innovator-Rover...108/37, 109/37
Tilgung fremderregter Schwingungen 25/29
TIME 2008 70/3
TIME 2010 7172/20
TIME 2010, Pictures 78/48
TIME 2010, Presentations 77/40
TIME 2010 – The Proceedings 82/30
TIME 2012 85/45
TIME 2014-Splits 9495/50
Tinhof, Fritz 39/5
TI-Nspire 20/45, 66/22
TI-Nspire – The next Generation 63/15
TI-NspireCAS – ODEs 96/7
TI-NspireCAS = Successor of Derive !? 67/33
TI-Nspire-Optimization 68/5
TI-Nspire-Spreadsheet Problem 9495/10
TI-Nspire Version 5 114/15
Toolbox with DERIVE 76/5

Tools for TI-NspireCAS 98/32
 Tools for 3D-Problems 112/25
 Todd, Philip 85/3
 Torres, Carmen 30/18
 Tortosa, Leandro 27/52, 30/50
 Total differential 56/4
 Tracing Points 62/22
 Tracing the Moon 48/35
 Tractrix 32/43
 Traffic Density Problem 64/24
 Train Your Skills with the TI-92 31/49
 Trainingsprogramme 76/22
 Transformations of functions 14/20, 16/39
 Travelling Salesman Problem 87/12
 Trebisz, Piotr 81/22, 82/31, 84/37, 88/3, 89/3,
 90/16, 9495/26
 Tree Diagrams 56/35
 TRIANGLE.MTH 22/31, 23/31
 Triangle of Pascal 9/37, 32/60, 82/26
 Tribonacci Constant 85/22
 Tribonacci Sequence 86/43, 87/38, 108/16
 Trig equation 41/12, 45/7, 50/4
 TRIGO for TI-Nspire & V200 84/47, 85/1
 Trigonometric expressions 15/7
 Trigonometric identity 16/8
 Trigonometric Super Box 23/22
 Trigonometry 62/3
 Trigonometry for the Classroom 9/19
 Trigonometry is Fun 114/31
 Trig simplifications on the TIs 45/27
 Trisektrix 13/14, 14/13, 19/36
 Trochoids 3/14
 Trochoids on the TI-92 40/47
 Trotter, Chantal 96/7, 102/5
 Truth tables 7/14, 31/19, 98/24
 Tsu Ch'ung-Chih 22/45
 Tubes 28/46, 40/13, 113/40, 118/23
 Tumbling Tour 119/3
 Turtle Graphic in DERIVE 25/15, 38/26
 Turtle Graphics on the TI-92 57/42
 Turtle Graphics for TI-Nspire 120/25
 Tutorials for TI-Nspire 74/9
 TVM = Time Value of Money 55/19
 TVM-Solver 49/33
 Twister 02
 Two Good Turns 90/36
 Two-Stage Least Squares Regression 79/21,
 113/29
 Tydeman, Fred 87/39, 88/36, 9495/3
 Undefined Variable Error 32/50
 Underground Tunnels 2/26
 Urban-Woldron, Hildegard 73/15
 Urrego, Nelson 43/14, 86/36
 Using Linear Algebra to Explain ...84/3
 Using DERIVE to extend an Exam ... 104/5
 Using Rational Arithmetic ... 80/5, 84/3
 Using Science as a Tool 73/15
 Utility files 57/50
 Value tables 1/4, 1/9
 van Ceulen's algorithm 25/38
 van den Sanden, Peter 32/3, 33/8, 33/10, 33/17
 Vandermonde-Matrix 14/3
 van Kessel, Mareen 66/28
 van Lantschoot, Erik 84/47, 89/17, 91/22, 9495/16
 Variance 88/34
 Variation of Parameters 80/27
 VECTOR 1/9
 VECTOR Expansion 17/6
 Vector fields 43/5, 44/27
 Vectors' problem (Nspire) 106/5
 Vector to Set 39/3
 Vedic Mathematics using DERIVE 43/8
 VENSIM 101/5
 Verhoosel, J C M 16/30
 Vermeylen, Jan 20/54, 22/24, 26/3, 28/42, 31/10
 Versicherungsmathematik 57/15
 Vieta at Random 20/54
 Vieta's formula 116/11
 vieta() 31/49
 Vigenère Cipher 39/30
 VISIT-ME 2002 44/44, 45/44
 VISIT-ME 2002 Impressions 47/3
 VISTA & Derive 65/Infopage, 75/3
 Visualising Linear Programming Problems 50/23
 Visualization of Hyperbolic Möbius
 Transformations 51/7, 52/7
 Visualizing a Special Envelope in 3D 51/12
 Visualizing a Special Line in 3D 23/9
 Voigt, Hubert 17/43, 36/3, 37/21
 Volpi, Leonardo 27/5, 29/9
 Volterra 4/11, 5/4
 Voronoi-diagrams 89/40
 Wadsack, Bernhard 17/32, 22/31, 23/31, 27/28
 Wagner, Jürgen 120/25
 Waits, Bert K 21/56, 28/30, 29/52, 55/7
 Wallace Lines Dancing 49/22

Ways to Write with DERIVE and the TIs 50/32
Weahlti, Morris 35/10
Wegscheider, Walter 65/13, 97/30
 Weighted regression 79/26
Welke, Stefan 29/42, 31/10, 32/19, 35/3, 39/38,
 42/8, 45/18 47/5, 48/19, 49/26, 51/25,
 53/13, 57/8, 84/3, 88/37, 109/32
Weller, Hubert 27/32, 29/29, 66/6
Westenholz, Mandala von 57/42
Weth, Thomas 11/33, 12/12, 13/14, 14/10, 16/25,
 17/20, 20/48, 22/13, 24/40, 39/34
 What Filou has behind his head 34/25
 What if General Lee ... 97/8
 What I have investigated 93/27
 What is behind Dr. Pest 70/27
 What's the next Number? 100/35
 What's the Time, Grandie? 74/15
 Wheel of fortune 61/29
 Where in the World is it? 104/19
White, Edward 27/49
 Whose Fish? 92/20
 Why does a Ship Swim? 111/22
 Why do we Save the "Good Stuff" for Last? 28/14
Wiesenbauer, Johann 13/31, 14/41, 15/40, 17/48,
 18/44, 20/56, 21/47, 25/15, 88/43, 114/6
Wilburn, Bill 63/40
Wild, N. 14/27, 15/27
Williams, Glynn 20/3
 Winding Numbers and Area of Nonconvex
 Polygons 39/38
 Window of *Viviani* 28/41
 WINDOWS 7 and DERIVE 75/3, 76/3
 WINDOWS 8 and DERIVE 88/Info
 WINDOWS 10 and DERIVE 101/10, 115/4
 WIRIS 78/38
 With the Sine on the Track of the Moon 48/35,
 49/7
Witthinrich, Peter 33/15
 Wonderful World of DERIVE 6 52/44
Wonisch, Rainer 46/8
 Word Processing and DERIVE 11/31
 WRITE 87/36
 Wronskian 77/4
Wunderling, Helmut 6/14, 22/4, 31/37
 Wurfweite am schrägen Hang 114/24
 wxMaxima 70/39
Wythoff's NIM 45/30, 46/6, 46/41

 XCAS 81/44
 Xmas tree 13/4

Yancey, Bill 114/17
Yeshno, Tzipora 43/8
 Yet another Way of Computing Pol. Pwrs 65/6

Zappe, Wilfried 98/12, 105/5
Zehavi, Nurit 23/9, 26/43, 42/6, 43/8, 51/7, 56/7
 Zeta function 85/43
 Zodiac 105/3
Zott, Erich 12/28
 Zuordnungsproblem 87/22