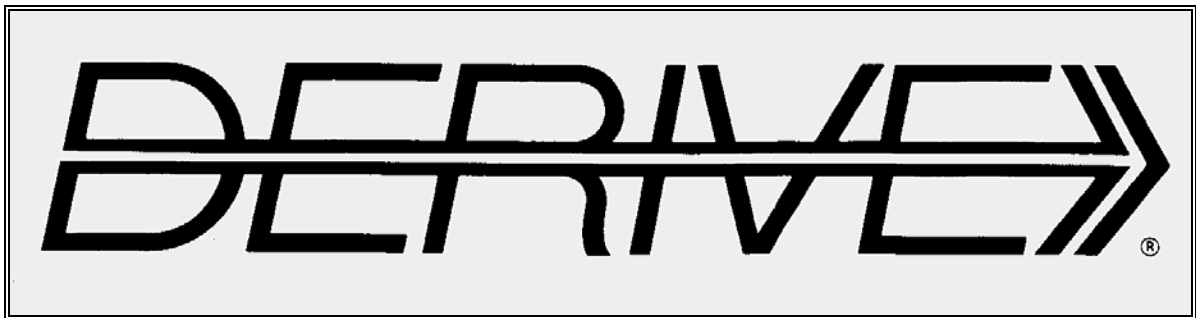


THE DERIVE - NEWSLETTER #1

THE BULLETIN OF THE



USER GROUP

C o n t e n t s:

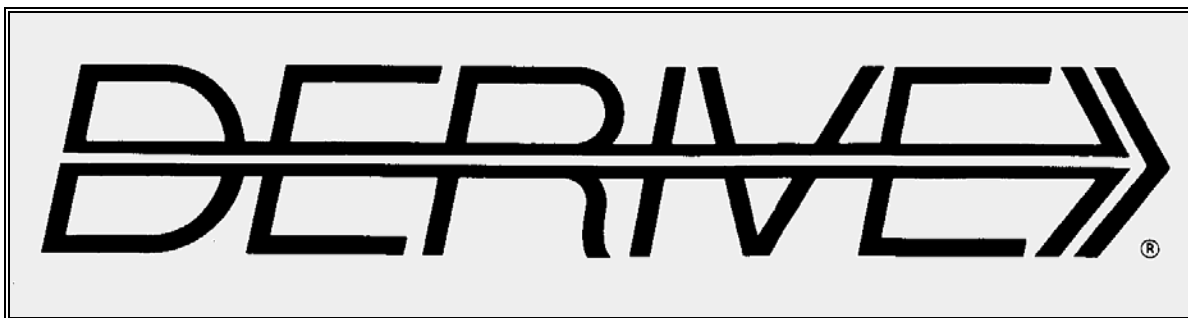
- 1 Letter of the Editor
- 2 Editorial - Preview
- 3 Soft Warehouse Message
- 4 DERIVE – User – Forum

Original Contributions

- Dr. Felix Schumm
- 9 Die Erzeugung von Wertetafeln (Teil 1/Part 1)
- Josef Böhm
- 13 Finanzmathematik mit DERIVE (Teil 1/Part 1)

January 1991

THE BULLETIN OF THE



USER GROUP

C o n t e n t s:

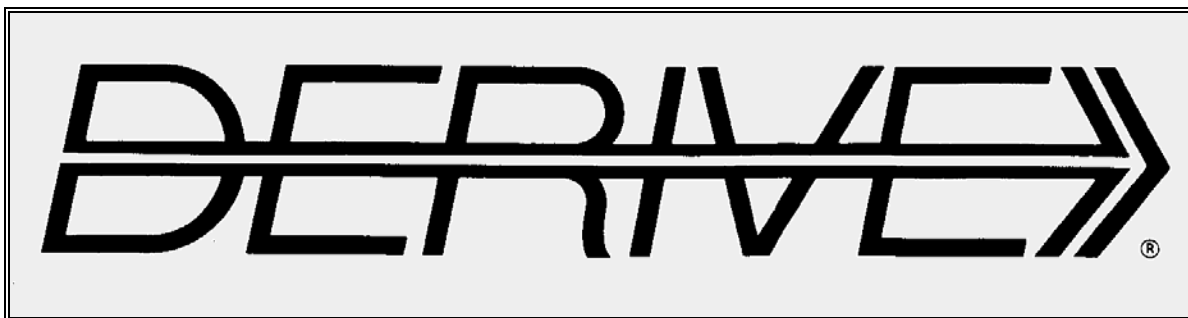
- 1 Letter of the Editor
- 2 Editorial - Preview
- 3 *DERIVE* - User - Forum

Original Contributions

- Dr. Felix Schumm
- 7 Die Erzeugung von Wertetafeln (Teil 2/Part 2),
Cornu-Spirale
- Josef Böhm
- 9 Finanzmathematik mit *DERIVE* (Teil 2/Part 2)
- Dr. Felix Schumm (& J. Böhm)
- 18 Wordprocessing and *DERIVE*
- Josef Böhm
- 22 Solving ODEs using *DERIVE*

April 1991

THE BULLETIN OF THE



USER GROUP

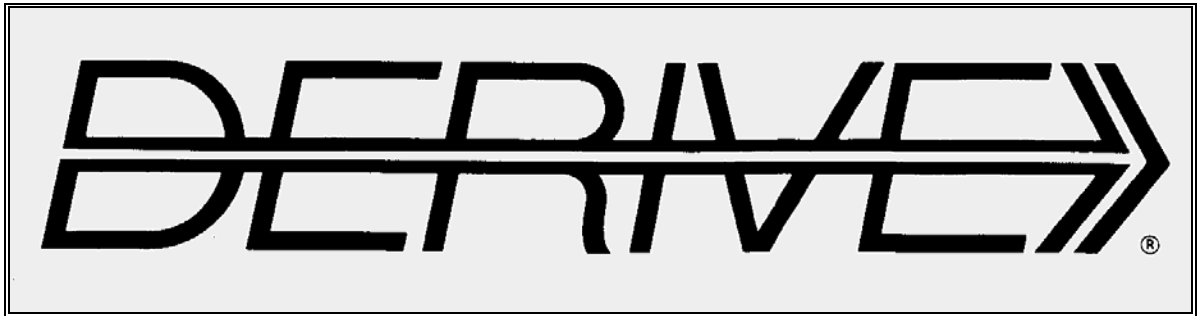
C o n t e n t s:

- 1 Letter of the Editor
- 2 Editorial - Preview
- 3 *DERIVE* - User - Forum
- 6 *DERIVE* Consultant

- Original Contributions
- 7 Mr Setif's Treasure Box
Dr. Felix Schumm
- 8 With ITERATES to the Chaos
Josef Böhm
- 15 Solving ODEs using *DERIVE* (Part 2)

September 1991

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- | | |
|----|---|
| 1 | Letter of the Editor |
| 2 | Editorial - Preview |
| 3 | User Forum |
| 8 | Mr Setif's Treasure Box |
| | Dr. Felix Schumm |
| 9 | With ITERATES to the Chaos |
| | J. V. Royle |
| 15 | Inverse Laplace Transforms |
| | Herbert Appel & Richard Brand |
| 19 | Joint Venture Cabri- <i>DERIVE</i> (& InterConnectivity 2004) |
| | David Hodgkinson |
| 27 | A Module on Sequences and Series (Part 1) |
| | Josef Böhm |
| 34 | How to write a Demo-file |
| 37 | <i>DERIVE</i> Spring School |

THE BULLETIN OF THE

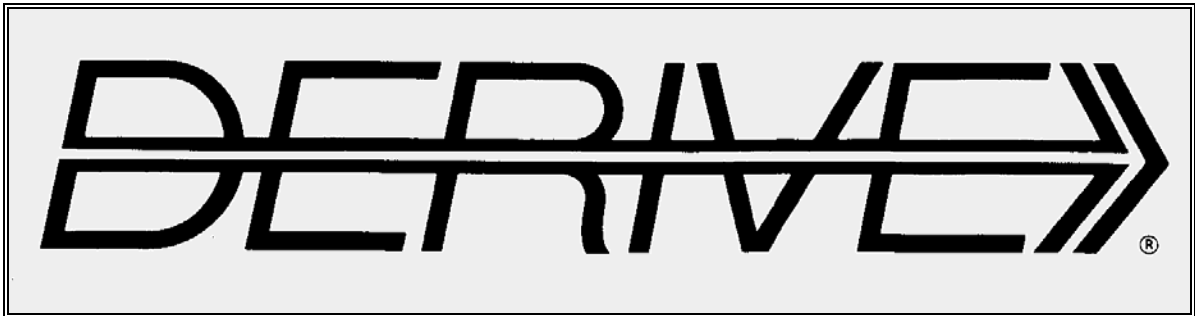


USER GROUP

C o n t e n t s :

1	Letter of the Editor
2	Editorial - Preview
3	Derive - User Forum
6	DERIVE Book Shelf
7	Mr Setif's Treasure Box
	David Hodgkinson
10	A Module on Sequences and Series (2)
19	Three "VECTORial"-Pictures
	Herbert Appel
20	DERIVE im Mathematikunterricht
	R. W. Southward
22	Finding a Gradient
	N. Pitcher & M. Johnson
26	Two Underground Tunnels
	Josef Böhm
32	SelfmadeScales

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- | | |
|----|--|
| 1 | Letter of the Editor |
| 2 | Editorial - Preview |
| 3 | Derive - User Forum |
| 5 | <i>DERIVE</i> Book Shelf |
| 6 | Mr Setif's Treasure Box |
| | Hans-Jürgen Kayser |
| 10 | Trickfilme mit <i>DERIVE</i> |
| | Helmut Wunderling |
| 14 | Nonstandard Analysis |
| | Herbert Appel |
| 18 | A Wishlist for Improvements |
| | David Stoutemyer |
| 20 | Mechanical Engineering Applications of
the <i>DERIVE</i> PC Symbolic Math Program |
| 34 | Spring School Krems: The Lectures |

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- 1 Letter of the Editor
- 2 Editorial - Preview
- 3 *DERIVE* - User - Forum
- 5 From the *DERIVE* Bulletin Service
- Diana Mackie
- 9 A Chemical Reaction (+ TI-Solution)
- Karl Fuchs / Josef Böhm
- 14 Logic with *DERIVE* (+ TI-Solution)
- Josef Böhm
- 22 Riemann at Random
- Günter Scheu
- 29 Goldbach's Conjecture
- Josef Böhm
- 31 MAURER Roses in my *DERIVE* Garden
- Rosamaria Castelletti
- 36 Esperimenti didattici



THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- 1 Letter of the Editor
- 2 Editorial - Preview
- 3 *DERIVE* - User - Forum
- 5 From the *DERIVE* Bulletin Service
 - Adam Marlewski
- 10 Rational Collocation
 - Terence Etchells
- 16 True Riemann Rectangles
 - Josef Böhm
- 19 True Riemann Rectangles Part 2
 - Terence Etchells
- 21 True Riemann Rectangles Part 3
 - Rosamaria Castelletti
- 24 Worksheets - Schede di Lavoro
 - A. Robin (& Josef Böhm)
- 29 Comments on the Normal Distribution
- 31 Mr Setif's Treasure Box

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- | | |
|----|---|
| 1 | Letter of the Editor |
| 2 | Editorial - Preview |
| 3 | <i>DERIVE</i> - User - Forum |
| | Marko Horbatsch |
| 4 | Physics in the Classroom 1 |
| | Erkki Ahonen |
| 13 | Mechanics |
| | Josef Böhm |
| 19 | Trigonometry for the Classroom |
| | C.E. Reuther & J.R.V. Domingos |
| 26 | Extended <i>Fourier</i> Series |
| | Günter Scheu |
| 37 | Discoveries on <i>Pascal's</i> Triangle |
| 41 | The new features of <i>DERIVE</i> |

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- | | |
|----|--------------------------------------|
| 1 | Letter of the Editor |
| 2 | Editorial - Preview |
| 3 | <i>DERIVE</i> - User - Forum |
| | Marko Horbatsch |
| 6 | Physics in the Classroom 2 |
| | Erkki Ahonen |
| 14 | Mechanics 2 - Quantum Motion |
| | Ales Kozubik |
| 17 | Independent Repeated Experiments |
| | G. Marinell |
| 20 | Bivariate Normal Distribution |
| | Keith Eames |
| 23 | Regression Lines |
| | Wolfgang Pröpper |
| 29 | From Binomial- to Normaldistribution |
| | Josef Böhm |
| 35 | Arrows and Labels for the Axes |

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- | | |
|----|--|
| 1 | Letter of the Editor |
| 2 | Editorial - Preview |
| 3 | <i>DERIVE</i> - User - Forum |
| 7 | Bulletin Board Service |
| | David Dyer |
| 15 | The Bisection Method and <i>DERIVE</i> |
| | David Hood |
| 19 | Digital Filter Design |
| | Ales Kozubik |
| 28 | Dependent Repeated Experiments |
| | J.M.M. Lopes & J.C. Tamames |
| 31 | Word Processing and Derive Revisited |
| | Thomas Weth |
| 33 | A Lexicon of Curves (1) - The Cissoid |
| | H. Scheuermann & W. Eichenauer |
| 37 | The <i>DERIVE</i> -Screen on the TV-Screen |

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- | | |
|----|---|
| 1 | Letter of the Editor |
| 2 | Editorial - Preview |
| 3 | <i>DERIVE</i> - User - Forum |
| 9 | Bulletin Board Service |
| | Thomas Weth |
| 12 | Lexicon of Curves (2) - The Strophoid |
| | Josef Böhm |
| 18 | Newton-Raphson's Chaos |
| | Edward A. Sawada |
| 23 | Extending Algebra Concepts with Technology |
| | Erich Zott |
| 28 | Maximum and Minimum Problems |
| | Keith Eames |
| 34 | Mathematical Induction with <i>DERIVE</i> |
| | Jen-Chung Chuan |
| 38 | Playing Cards Shuffling with <i>DERIVE</i> |

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- | | |
|----|---|
| 1 | Letter of the Editor |
| 2 | Editorial - Preview |
| 3 | DERIVE User Forum |
| 7 | Bulletin Board Service |
| 14 | Thomas Weth
A Lexicon of Curves (3) - The Trisektrix |
| 20 | David Sjöstrand
CAS and Spreadsheets (MS Excel) |
| 29 | J.M.Cardia Lopes
Minimization of a "Flat Function" |
| 31 | J. Wiesenbauer
Titbits in Algebra and Number Theory |

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- | | |
|----|---|
| 1 | Letter of the Editor |
| 2 | Editorial - Preview |
| 3 | DERIVE User Forum |
| 6 | Bulletin Board Service |
| 10 | Thomas Weth
A Lexicon of Curves (4) |
| 18 | Reuther de Siqueira & V. Domingos
Fluid Flow in DERIVE |
| 20 | Familiar Ramos
Los desplazamientos en las funciones
elementales |
| 27 | H. Scheuermann & N. Wild
Problems from Electrical Engineering (1) |
| 35 | Josef Lechner
Game of Life |
| 41 | Johann Wiesenbauer
Titbits from Algebra and Number Theory (2) |
| 46 | C.M. Cardia Lopes
The Girl with Long Hair |

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- | | |
|----|---|
| 1 | Letter of the Editor |
| 2 | Editorial - Preview |
| 3 | DERIVE User Forum |
| 6 | Bulletin Board Service |
| 11 | Have a Glance at DERIVE 3.0 |
| | Eugenio Roanes |
| 12 | Some algebraic operations on
polynomials in DERIVE |
| | Josef Böhm |
| 21 | Comments on RHS & LHS |
| 22 | Discussion of a curve - a "program" |
| | H. Scheuermann & N. Wild |
| 27 | Aufgaben aus der Elektrotechnik (2) |
| | Johann Wiesenbauer |
| 40 | Titbits from Algebra and Number Theory (3) + Update |
| 50 | DERIVE poetry |

THE BULLETIN OF THE



USER GROUP

C o n t e n t s :

- 1 Letter of the Editor
- 2 Editorial - Preview
- 3 DERIVE User Forum
- 5 Bulletin Board Service
Sergey Biryukov
- 12 2D Plots Labeling
Heinz-Rainer Geyer
- 18 The Fermat Point in a Triangle
Thomas Weth
- 25 A Lexicon of Curves (5) – The Conchoid
J.C.M. Verhoosel
- 30 DERIVE and Plotting T-periodic Functions
J. M. Cardia Lopes
- 37 Ill-Conditioned Problems
Keith Eames
- 39 Functions-Transformations – A Worksheet