2005 November 17

Robert L. Baber

## **Contents**

Personal information	1
Education	2
Overview of professional experience	3
University experience	5
Professional status, service and activities	7
Descriptions of earlier professional experience	10
Descriptions of experience concurrent with education	12
References	13
Publications	15
Recent lectures	19

Personal information



Born: 1937 December 11 in Los Angeles, California, U.S.A.

Family: married since 1964 September 4 to Ursula née Kettler.

Two children: Ingrid Anne, born 1966 June 19; Eric Robert, born 1969 August 21

Citizenship: Federal Republic of Germany

Address: Ferdinandstr. 19

D-61348 Bad Homburg v.d.H.

Germany

Email: Bob@RLBaber.de

Web page: http://www.RLBaber.de (see this page for current addresses, etc.)

Tel.: +49-6172-687882, +49-6172-808358 (home)

+49-175-7795030 (mobile)

Fax: +49-6172-808359

Languages: fluent in English and German

elementary ability in Esperanto

limited passive ability in Swedish and Spanish

learning French

Hobbies: playing the Celtic harp, opera, music, travelling, digital photography, ancient tech-

nology, stamp collecting

Earlier: amateur theater, sailing, scuba diving, amateur radio

Education

Schooling: 1943 September to 1954 June in Modesto, California; Seattle, Washington; An-

chorage, Alaska; San Antonio, Texas; Alamo Heights, Texas; Roswell, New Mex-

ico

University: 1954 September — 1962 January

Massachusetts Institute of Technology, Cambridge, Massachusetts, U.S.A.

Degrees: Bachelor of Science in Electrical Engineering, 1959 June 12

Master of Science in Electrical Engineering, 1959 June 12 Master of Science in Industrial Management, 1962 January 30

Doktor-Ingenieur (Doctor of Engineering) in Informatik (computing science), Technische Hochschule Darmstadt (now Technical University of Darmstadt), Germany, 1994 September 30. My dissertation was on the practical applicability of mathematically rigorous methods for ensuring the correctness of sequential computer programs. Prof. Dr.-Ing. Hans-Jürgen Hoffmann was my doctoral advisor;

Prof. Dr. David L. Parnas was co-assessor.

Honors: elected to honor societies: Tau Beta Pi (engineering), Eta Kappa Nu (electrical

engineering) and Sigma Xi (scientific research)

Additional

studies: 1959 September — 1960 June, nuclear engineering (M.I.T.)

1975 October — 1979 February, mathematics (probability theory), part time, Jo-

hann Wolfgang Goethe University, Frankfurt/Main, Germany

Overview of professional experience

1956 Sept. —

1958 Sept.: While an undergraduate student at M.I.T., I was selected for the cooperative

course in electrical engineering, a program leading to the simultaneous award of the Bachelor and Master of Science degrees. This program included four terms of industrial experience (instead of summer vacations), during which time I was

employed in laboratories of the IBM Corporation.

1959 July —

1959 Sept.: Valley National Bank, Phoenix, Arizona. Summer job after graduation in 1959

June.

1961 Sept. —

1962 Feb.: Department of Industrial Management, M.I.T. Part time research assistantship

helping to formulate and programming a tax research model.

1962 Jan. —

1962 Feb.: Prof. Martin Greenberger (professor at M.I.T. and consultant). Assisting in for-

mulating and programming a model for a research project on television viewing

behaviour.

1962 March —

1964 March: U.S. Army Signal Corps, Ft. Gordon, Georgia; Washington, D.C. and Ft.

Ritchie, Maryland. Military service as a commissioned officer. Programming, systems design and maintenance of externally supplied command and control

software systems.

1964 March —

1966 March: Control Data Corporation, Minneapolis, Minnesota, U.S.A. and Frankfurt/Main,

Germany. Technical sales support.

1966 March —

1970 March: Diebold Europe S.A., Frankfurt/Main, Germany. Consultant and Senior Consult-

ant. EDP consulting.

1970 April —

1975 March: Harbridge House Europe, Frankfurt/Main, Germany. Senior Consultant. Man-

agement consulting.

1975 April —

1996 Jan.: Self-employed independent management and software engineering consultant,

external lecturer ("Lehrbeauftragter") at the Johann Wolfgang Goethe Univer-

sity, Frankfurt/Main, Germany.

1996 Feb. —

1999 Dec.: Department of Computer Science, University of the Witwatersrand, Johannes-

burg, South Africa. Visiting professor.

2000 Jan. —

2003 June: Department of Computing and Software, McMaster University, Hamilton, On-

tario, Canada. Professor. Since my retirement at the end of 2003 June, Professor

Emeritus.

2003 July —

2005 June: Software Quality Research Laboratory (SQRL), University of Limerick, Limer-

ick, Ireland.

2005 July —

present: Retired

University experience

2003 July — 2005 June:

Software Quality Research Laboratory (SQRL), University of Limerick, Limerick, Ireland. Directed by Prof. David L. Parnas, SQRL conducts fundamental research in support of professional software developers, specifically to develop methods and tools that can be used to improve the quality of industrially developed software. Cooperation with industry serves to educate industrial personnel about research results, while improving SQRL researchers' understanding of industrial needs.

2000 Jan. — 2003 June:

Professor (since my retirement at the end of 2003 June, Professor Emeritus), Department of Computing and Software, McMaster University, Hamilton, Ontario, Canada. Each year at McMaster I have taught the following four courses. The abbreviations SE1, etc. indicate the year of study in the software engineering programme in which the topic was taught.

- Software Design II (SE2)
- Software and Social Responsibility (SE3)
- Design of Human-Computer Interfaces (SE4)
- Mathematically Rigorous Software Design (SE and CS, 4 and Masters)

I continued to revise and add new material to my text book for the course Mathematically Rigorous Software Design. The latest version of this material is currently available publicly on the internet at

http://home.rlbaber.de/Professional/McMaster/Courses/46L03/MRSDLect.pdf.

I was the first instructor to teach the latter three courses listed above in the new Software Engineering programme at McMaster. Based on given goals and general statements of the desired content, I designed the specific contents of the courses Software and Social Responsibility and Design of Human-Computer Interfaces. The fourth course, Mathematically Rigorous Software Design, was essentially the same course that I taught earlier at other universities. At McMaster I continued to revise and develop new material relevant for this course and a possible follow-on course.

At McMaster I am co-superving three master's students. I have served on examination committees of several master's and doctorate students. I also served as an external examiner for a thesis prepared by a doctoral student at the University of South Africa (UNISA).

Recently I wrote a short text book for software engineering students entitled *Translating English to Mathematics*. I have published this draft on the internet and plan to revise it from time to time.

I also served on various administrative committees at McMaster University.

#### 1996 Feb. —

1999 Dec.:

Visiting professor, Department of Computer Science, University of the Witwatersrand, Johannesburg, South Africa. At Wits I taught the following topics. The abbreviations CS1, etc. indicate the year of study in which the topic was taught.

#### 1996.

- Mathematically Rigorous Software Development (MRSD), CS Hons
- MRSD, CS Masters
- Limits of Computing (LoC), CS1
- Software Engineering (SE), CS3

#### 1997:

- MRSD, CS Hons
- Formal Aspects of Computing (FAC), CS3
- LoC, CS1

#### 1998:

- MRSD, CS Hons
- Formal Languages and Automata (FLA, renaming of FAC above), CS3
- Data and Data Structures (DDS), CS1
- LoC, CS1 (jointly with another instructor)

#### 1999:

- MRSD, CS Hons
- Formal Languages and Automata, CS3
- Data and Data Structures (DDS), CS1

For the topics MRSD I significantly revised and translated into English my earlier lecture notes and exercises. While I was at Wits this new material was available publicly on internet.

In 1998 I revised the topic "Data and Data Structures" and have written a new set of lecture notes for it.

At the request of Dr. Robert L. Glass I wrote the chapter "The prolonged metamorphosis of a software engineer" for a book he compiled and edited entitled In the Beginning — Personal Recollections of Software Pioneers.

### Administrative

assignments: 1997: Honours course coordinator, Library and book coordinator for the Computer Science Department

mid 1997 - 1999: Chairman of the Maths-Sciences Library Committee

Professional status, service and activities

Professional: Chartered Engineer (CEng, U.K. professional engineering registration)

European Engineer (Eur. Ing., European engineering registration)

Fellow of the British Computer Society (FBCS)

Professional Engineer (P.Eng., Ontario professional engineering registration,

2001-2004)

cofounder and first chairman of the Computer Chapter of the German Section of

the IEEE (1986-1990)

Vice Chairman of the German Section of the IEEE (1991-1996)

Memberships: British Computer Society (BCS), Fellow

Institute of Electrical and Electronics Engineers (IEEE), Senior Member

**IEEE Computer Society** 

Gesellschaft für Informatik (GI, German Informatics Society) Verein Deutscher Ingenieure (VDI, Society of German Engineers)

Verband Deutscher Elektrotechniker (VDE, Association of German Electrical

Engineers)

Association for Computing Machinery (ACM)

Who's Who

listings: International Who's Who in Engineering, Men of Achievement, International

Who's Who of Intellectuals and other biographical reference works

Referee: Refereed articles for the journals *IEEE Computer*, *IEEE Potentials*, *High Integ-*

rity Systems, Advances in Engineering Software and the South African Computer Journal and for the conferences International Conference on Information Technology Coding and Computing ITCC 2005 Software Engineering Track, SAICSIT 2000, SAICSIT 2001, SAICSIT 2002, Workshop on Inspection in Software Engineering 2001, Software Quality Engineering 1997 and IFIP International Workshop on Dependable Computing and Its Applications (DCIA) 1998.

Reviewed/refereed several books for John Wiley, Inc.

Conference

Committees: Member of the Program Committees for SAICSIT 2000, SAICSIT 2001 and

SAICSIT 2002, Member of the International Scientific Advisory Committees for the conferences Software Quality Management 1993, 1994 and 1995 and Software Quality Engineering 1997, member of the Programme Committee of IFIP International Workshop on Dependable Computing and Its Applications (DCIA) 1998 and Southern African Liaison for The Ninth International Symposium on

Software Reliability Engineering ISSRE 1998.

Books: Software Reflected: The Socially Responsible Programming of Our Computers,

North-Holland 1982, German translation: Springer-Verlag 1986, Polish trans-

lation: WNT 1989

The Spine of Software: Designing Provably Correct Software — Theory and Practice, Wiley 1987

*Error-free Software: Know-how and Know-why of Program Correctness*, German original: Oldenbourg 1990, English translation: Wiley 1991

Praktische Anwendbarkeit mathematisch rigoroser Methoden zum Sicherstellen der Programmkorrektheit, Walter de Gruyter, Berlin, 1995

For more detailed information on the above four books, including the possibility of downloading them, see http://home.rlbaber.de/Books/Books.html.

The VDI (Verein Deutscher Ingenieure) technical working group 4.1 on software reliability compiled a book (*Software-Zuverlässigkeit*, VDI Verlag, 1993) on this subject to which I contributed a section on applying correctness proof techniques in practice.

Mathematically Rigorous Software Design, an electronic text book for one of my university courses, published personally on the internet and revised from time to time.

*Translating English to Mathematics*, draft of a short text book for students, published personally on the internet and to be revised from time to time.

Seminar:

In 1985 I conceived, planned and developed a three day seminar on designing provably correct software. I have instructed this seminar 22 times, both in English and in German, in Germany, the Netherlands, Denmark, Tunisia (for a German software house), the U.K. and, upon the invitation of the Institute of Software of the Chinese Academy of Sciences (Academia Sinica), in Beijing, China.

University teaching:

As an external lecturer ("Lehrbeauftragter") of the Informatics (Computing Science) Department of the Johann Wolfgang Goethe University, Frankfurt/Main, Germany, I developed and taught a course entitled "Einführung in die Konstruktion fehlerfreier Software für praktische Anwendungen" (Introduction to the design of error free software for practical applications). This course was largely based on my book, *The Spine of Software*. I also designed and taught a follow-on seminar on the same subject entitled "Projektstudien zur Konstruktion fehlerfreier Software" (Project studies on designing error free software). I taught these courses from the fall of 1988 until early 1996.

Publications and lectures:

I have delivered many invited lectures and have written a number of professional papers, including "Epilogue: Future Developments", the concluding chapter in the *Software Engineer's Reference Book* (Butterworth Scientific Ltd., Guildford, U.K., 1991), and "Proofs of Correctness", a section in the *Encyclopedia of Software Engineering* (John Wiley & Sons Inc., New York, 1994). See list of publications below.

Technical

activities: While in Germany until 1996 February I participated in the following technical

working groups:

VDI Working Group 4.1 on Software Reliability

VDI Technical Committee 4.4 on Safety of Automatic Control Systems

GI Working Group 7.4 on professional personnel

GI-CEPIS German working group on EISS (European Informatics Skills Struc-

ture)

Other: For a number of years prior to 1996 February I interviewed applicants for admis-

sion to the Massachusetts Institute of Technology in Cambridge, Massachusetts, U.S.A. These applicants were in their last year of high school and included dependents of U.S. military personnel stationed in Germany, German Gymnasium

students and foreign residents of Germany.

Descriptions of earlier professional experience

1962 March —

1964 March: U.S. Army Signal Corps, Ft. Gordon, Georgia; Washington, D.C. and Ft. Ritchie, Maryland. Military service as a commissioned officer. Programming, systems design and software maintenance. This work involved a variety of tasks ranging from designing and writing small ancillary programs, library macros, utility programs, a program library system, etc., to debugging and modifying a large command and control system supplied by a software house. I also revised and reprogrammed the procedures for converting original input data into the form and sequences required by a contractor-supplied application software system. This work involved programming the IBM 1401 and CDC 1604 computers in assembly language, Fortran and Jovial.

1964 March —

1966 March: Control Data Corporation, Minneapolis, Minnesota, U.S.A. and Frankfurt/Main, Germany. My assignments in the marketing organization of Control Data Europe dealt with general technical sales support and instructing various courses in computers and applications to both customers and CDC personnel. This work involved advising salesmen and customers regarding system configuration, helping to prepare proposals for computer systems, assisting programmers with various problems and questions, designing and teaching courses ranging from introductory ones for non-technical people to relatively advanced systems programming techniques for computer specialists with substantial experience, etc. During this time I used the CDC 3200, 3400 and 3600 computer systems and assembly language, Fortran and Algol.

1966 March —

1970 March: Diebold Europe S.A., Frankfurt/Main, Germany. Consultant and Senior Consultant. My position with Diebold Europe involved a mixture of EDP consulting, instructing parts of seminars and performing research and preparing reports, conference presentations, etc., within the scope of the Diebold Research Program— Europe, a cooperative program sponsored by a number of European business and governmental organizations. This program dealt with many different aspects of the application of computer systems to management and business problems. The main objectives were to identify major opportunities and problems for sponsoring organizations arising from developments in information technology and to exchange knowledge and experience gained in these areas. Topics of reports, conference presentations, etc., included developments in hardware and software technology, common data base, integrated management information systems, planning and implementing information systems, EDP personnel, management of the EDP function, etc.

1970 April —

1975 March: Harbridge House Europe, Frankfurt/Main, Germany. Senior Consultant. While with this management consultancy, I participated in and directed consulting and seminar projects on a wide range of business topics such as management, marketing, sales, systems and procedures, inventory control, logistics, etc. Many of these assignments involved conceiving, planning, designing, developing and assessing computer based information systems.

1975 April — 1996 Jan.:

Self-employed independent software engineering and management consultant. My consulting, software design and seminar projects covered a range of topics similar to those on which I worked while employed by Harbridge House (1970 April to 1975 March), but generally involved EDP topics, the planning, design and development of application software systems, etc., to a greater degree. These consulting assignments included the design and development of software systems for business and technical applications and written in various programming languages for execution on computer systems of various sizes, types and makes.

## During this time I also

- taught courses in the Computing Science Department (Fachbereich Informatik) at the Johann Wolfgang Goethe University, Frankfurt/Main, Germany, as an external lecturer,
- participated in several technical working groups of German professional societies,
- developed and instructed a seminar for software developers in industrial and commercial practice,
- wrote four books,
- wrote a number of professional papers,
- gave a number of invited lectures at conferences and workshops and
- refereed papers for professional journals.

See other sections for more details on these activities.

Descriptions of experience concurrent with education

### Within the framework of the cooperative course in electrical engineering at M.I.T.:

1956 Sept. —

1957 Jan.: IBM Product Development Laboratory, Poughkeepsie, N.Y. Design of transistor

circuits for the IBM 608 calculator, the firm's first fully transistorized machine to

go into commercial production.

1957 June —

1957 Sept.: IBM Time Equipment Division, Endicott, N.Y. Preliminary design of electrome-

chanical calculating circuitry for the IBM Automatic Production Recorder System and of an interface between this machine and a stored program computer.

1958 Feb. —

1958 Sept.: Design Automation Group, IBM Product Development Laboratory, Pough-

keepsie, N.Y. Programming sections of a system for checking computer logic diagrams for correctness and conformity with certain design rules. I designed and wrote a program generator to create most of these routines. The program generator and the generated routines were written in the IBM 705 Autocoder language

(a macro-assembly language).

## Summer job after graduation in 1959 June:

1959 July —

1959 Sept.: Valley National Bank, Phoenix, Arizona. Investigated possibilities of improving

bank business procedures, designed and instructed an introductory course in

EAM (electrical accounting machine) principles for bank employees.

References

Prof. Dr.-Ing. habil. Fevzi Belli

Raum: P 5207, Fachbereich 14 Elektrotechnik

Universität-GH Paderborn Warburger Straße 100

D-33098 Paderborn, Germany Tel.: +49-5251-60-3448/3447

Fax: +49-5251-60-3246

Email: belli:@adt.uni-paderborn.de

Prof. Dr. Timm Grams

Fachbereich Elektrotechnik

Fachhochschule Fulda

Marquardstraße 35

D-36039 Fulda, Germany Tel.: +49-661-9640-556

Fax: +49-661-9640-559

Email: Timm.Grams@et.fh-fulda.de

Prof. Dr.-Ing. Hans-Jürgen Hoffmann

Fachbereich Informatik, FG PU

Technische Universität Darmstadt

Wilhelminenstr. 7, S4/03/C122

D-64283 Darmstadt, Germany

Tel.: +49-6151-163410 Fax: +49-6151-166229

Email: hjhoffmann@informatik.tu-darmstadt.de (not for requesting personal assessments)

Dr. Philip Machanick

School of Information Technology and Electrical Engineering

The University of Queensland

St. Lucia, QLD 4072 Australia

Tel.: +61-7-336-52766

Email: philip@itee.uq.edu.au

Dr. Conrad Mueller

Head of School

School of Computer Science

University of the Witwatersrand, Johannesburg

Private Bag 3

2050 Wits, South Africa

Tel.: +27-11-716-3344

Fax: +27-11-339-3513

Email: conrad@cs.wits.ac.za

Prof. Dr. David Lorge Parnas

Director of the Software Quality Research Laboratory

SFI Fellow, Professor of Software Engineering

Department of Computer Science and Information Systems

Faculty of Informatics and Electronics

University of Limerick

Limerick, Ireland

Tel.: +353-61-202731 Fax: +353-61-202734

Email: David.Parnas@UL.ie

Dr. Paul A. Taylor

Department of Computing and Software

McMaster University

1280 Main Street West

Hamilton, ON, L8S 4K1, Canada Tel.: +1- 905-525-9140 ext. 24952

Fax: +1-905-524-0340

Email: taylorpa@mcmaster.ca

Prof. Dr. hab. Wladyslaw M. Turski

**Institute of Informatics** 

Warsaw University

ul. Banacha 2

02-097 Warsaw, Poland

Tel: +48-2-658-3522

Fax: +48-2-658-3164

Email: wmt@mimuw.edu.pl (not for requesting personal assessments)

Dr. André van der Poll

Department of Computer Science and Information Systems

University of South Africa

PO Box 392

Unisa, 0003, South Africa

Tel. +27-12-429-6230

Email: vdpolja@unisa.ac.za

**Publications** 

Letter to the editor of *The Software Practitioner*, Vol. 15, No. 2, 2005 March-April, regarding the article "IT Morale From Bad to Worse" in *The Software Practitioner*, Vol. 15, No. 1, 2005 January-February. This letter to the editor is available on the internet at http://home.rlbaber.de/Professional/MiscWritings/SPLetterEd2005Mar.pdf.

Baber, Robert L.; Parnas, David L.; Vilkomir, Sergiy A.; Harrison, Paul; O'Connor, Tony; "Disciplined Methods of Software Specification: A Case Study", *Proceedings of the International Conference on Information Technology Coding and Computing (ITCC 2005), April 4-6, 2005, Las Vegas, NV, USA*, IEEE Computer Society.

"Logical paradoxes: Fundamental difficulties in mathematics or just ordinary word problems?", privately published on the internet at http://home.rlbaber.de/Professional/MiscWritings/LogicalParadoxes.html, 2004 Jan.

"Software Development: There's a 'Belief Gap' Between Practice and Academe", *The Software Practitioner*, Vol. 13, No. 4-5-6, 2003 July-Dec., available on the internet at http://home.rlbaber.de/Professional/MiscWritings/BeliefGap.pdf.

*Translating English to Mathematics*, short monograph/text book published on the internet at http://www.cas.mcmaster.ca/~baber/Courses/General/EnglToMath.pdf, 2002, and at http://home.rlbaber.de/Professional/McMaster/Courses/General/EnglToMath.pdf.

*Mathematically Rigorous Software Design*, e-textbook for students and interested others published on the internet at http://www.cas.mcmaster.ca/~baber/Courses/46L03/MRSDLect.pdf and at http://home.rlbaber.de/Professional/McMaster/Courses/46L03/MRSDLect.pdf, revised 2002 and new material continually added.

"Software Engineering Education: Issues and Alternatives", *Annals of Software Engineering*, Vol. 6 (special volume on "Software Engineering Education"), pp. 39-59, 1998 (1999 April).

"On the Inadequacy of Ordinary Preconditions for the Practical Design and Verification of Programs", in *Proceedings The Ninth International Symposium on Software Reliability Engineering, Paderborn, Germany, November 4-7, 1998*, pp. 43-48, IEEE Computer Society, Los Alamitos, California.

"Comparison of electrical 'engineering' of Heaviside's times and software 'engineering' of our times", *IEEE Annals of the History of Computing*, Vol. 19, No. 4, pp. 5-17, 1997 Oct.-Dec.

"The prolonged metamorphosis of a software *engineer*", in *In the Beginning* — *Personal Recollections of Software Pioneers*, Glass, Robert L. (ed.), IEEE Computer Society Press, 1997.

"CS Education and an Engineering Approach to Software Development", in *Proceedings of the 27th Southern African Computer Lecturer's Association Conference*, 1997 June 22-24, 97/10, Publication series, Department of Computer Science and Information Systems, University of Port Elizabeth, Port Elizabeth, South Africa, 1997 June, p. 20-28.

"The Ariane 5 explosion as seen by a software *engineer*", Internal Report number 1997-02, Computer Science Department, University of the Witwatersrand, Johannesburg, South Africa, 1997 February, now accessible at http://home.rlbaber.de/Professional/Ariane/Ariane5.htm.

Praktische Anwendbarkeit mathematisch rigoroser Methoden zum Sicherstellen der Programm-korrektheit, (book), Walter de Gruyter, Berlin, 1995.

"The Engineering of Engineering Software", *Boundary Elements Communications*, Vol. 5, No. 1, 1994 January, p. 6-11.

"Proofs of Correctness", in *Encyclopedia of Software Engineering*, John Wiley & Sons, New York, 1994, p. 925-930.

"Konzepte für die Erstellung möglichst fehlerfreier Software in der Vergangenheit und Zukunft", *HMD — Theorie und Praxis der Wirtschaftsinformatik*, Heft 163, 1992 Januar, S. 3-16.

Error Free Software: Know-How and Know-Why of Program Correctness, (own translation of the book Fehlerfreie Programmierung für den Software-Zauberlehrling, see below), John Wiley & Sons, Chichester, 1991.

"Portrait of a (Software) Engineer", Journal of Systems and Software, Vol. 15, 1991, p. 91-100.

"Epilogue: Future Developments", concluding chapter in the *Software Engineer's Reference Book*, Butterworth Scientific Ltd., Guildford, 1991.

"Software Development Tomorrow: Possible Future Worlds", *The Software Practitioner*, Vol. 1, No. 3-4, 1991 May, p. 12-13.

"Neue Ideen und Konzepte für die Erstellung nachprüfbar fehlerfreier Software", in *Entwicklung und Prüfung sicherheitsbezogener Systeme: Software- und Systemaspekte*, Meckelburg, Hans-Jürgen und Jansen, Herbert (eds.), VDE-Verlag, Berlin, Offenbach, 1990.

Fehlerfreie Programmierung für den Software-Zauberlehrling, (Buch), R. Oldenbourg Verlag, München, 1990.

"Software engineering' vs. software *engineering*", *IEEE Computer* (Open Channel column), Vol. 22, No. 5, 1989 May, p. 81. Relevant letter to the editor and author's reply in *IEEE Computer*, Vol. 22, No. 9, 1989 September, p. 8.

"Software + Wartung = Widerspruch oder beliebte, bequeme Mythen entblößt", in *Softwarewartung* (Band 2 in der Reihe Angewandte Informatik), herausgegeben von B. Wix und H. Balzert, BI-Wissenschaftsverlag, Mannheim, Wien und Zürich, 1988, S. 105-122.

"Verläßlichkeit und Fehlertoleranz aus der Sicht eines Software-Ingenieurs", *Informationstechnik* it, 30. Jahrgang 1988, Heft 3, S. 209-218.

*The Spine of Software: Designing Provably Correct Software* — *Theory and Practice*, (book), John Wiley & Sons, Chichester, 1987.

"User Interface: Window to an Informational World", in *User Interfaces: Gateway or Bottle-neck?*, Thomas Bernold (ed.), Proceedings of the Technology Assessment and Management Conference of the Gottlieb Duttweiler Institute, User Interfaces International Conference, Rüschlikon, Zürich, Switzerland, 1986 October 20-21.

"Summary and Perspectives: Windows Revisited", in *User Interfaces: Gateway or Bottleneck?*, Thomas Bernold (ed.), Proceedings of the Technology Assessment and Management Conference of the Gottlieb Duttweiler Institute, User Interfaces International Conference, Rüschlikon, Zürich, Switzerland, 1986 October 20-21.

- "Programmeren: Wetenschap of Gefröbel?", (Dutch translation by editor) *Informatie Maandblad voor Gegevensverwerking*, Vol. 28, No. 1, 1986 January, p. 34-40.
- "I/O statements in higher programming languages: unnecessary and undesirable", *IEEE Computer* (Open Channel column), Vol. 18, No. 6, 1985 June, p. 112.
- "Softwareentwicklung gestern, heute und morgen Wissenschaft oder Flickwerk?", Berichte der Arbeitsgruppe Mathematisierung, Interdisziplinäre Arbeitsgruppe Mathematisierung (IAGM), Gesamthochschule Kassel, Heft 5, Februar 1985.
- "Software Development: Science, Craft or Racket?", *Data Processing*, Vol. 26, No. 10, December 1984, p. 7-10.
- "Ein Überblick über informationstechnologische Entwicklungen bis 1995", 6. Frühjahrstagung der Online-Benutzergruppe der DGD in Neu-Isenburg vom 8. bis 10. Mai 1984, Vorträge, DGD-Schrift (OLBG-5) 2/84, Frankfurt/Main, 1984.
- "Software Development: Science or Patchwork?", *CWI Newsletter*, No. 2, March 1984, p. 18-34, published by the Centre for Mathematics and Computer Science, Amsterdam.
- "De ontwikkeling van programmatuur gisteren, vandaag en morgen: Wetenschap of broddelwerk?", (Dutch translation by T. E. Timman), *I & I Kwartaalreeks over Informatie en Informatiebeleid*, No. 4, 1983.
- "Der Kommentar: Informatikausbildung in der Bundesrepublik Deutschland: Der zukünftige Preis des gegenwärtigen Nichthandelns", *Informatik-Spektrum*, Band 6, Heft 1, Februar 1983, S. 36.
- Software Reflected: the Socially Responsible Programming of Our Computers, (book), North-Holland Publishing Co., Amsterdam, 1982.
- "A method for representing data items of unlimited length in a computer memory", *IEEE Transactions on Software Engineering*, Vol. SE-7, No. 6, Nov. 1981, p. 590-593.
- "Software Reflected: the Land of Moc", *Systems, Objectives, Solutions (SOS)*, Vol. 1, No. 3, Aug. 1981, p. 105-117, published by the North-Holland Publishing Co., Amsterdam.
- "Lagerwirtschaftsystem mit EDV: Gleichzeitige Optimierung von Wiederbestellmenge und Sicherheitsbestand", *Industrielle Organisation*, 42 (1973) Nr.9, Sept. 1973, S. 411-416.
- "Wenn ein Informationssystem Selbstzweck wird", *Blick durch die Wirtschaft*, Frankfurt/Main, 3. Jan. 1972, S. 5.
- "Data Compression Techniques", Diebold Research Program—Europe Professional Paper, Oct. 1968.
- "The Integrated Management Information System", 3. Internationales Symposium Datenverarbeitung, Leipzig, März 1967.
- "Information Theory and Statistical Analysis", Diebold European Research Program Professional Paper Series, 1966 Aug.
- "Tape Searching Techniques", Journal of the ACM, Vol. 10, No. 4, Oct. 1963, p. 478-486.

"Computer Analysis and Evaluation of Stock Trading Tactics", Masters degree thesis, Massachusetts Institute of Technology, 1959 June.

Recent lectures

- "Specification Driven Software Design", lecture given at the University of Westminster, Cavendish School of Computer Science, London, England, 2002 May 17, and at the University of Nottingham, School of Computer Science and Information Technology, Nottingham, England, 2002 May 20.
- "A Finite Automata Model for Zulu Syllable Structure", joint lecture with Dr. Nhlanhla Thwala, Computer Science Seminar series, University of the Witwatersrand, 1999 November 12.
- "Software: Engineering or Pre-Engineering? or How (not) to Blow Up the Ariane 5 and DM 1200 in Forty Seconds", Faculty of Science Lecture, University of the Witwatersrand, Johannesburg, South Africa, 1999 May 12.
- "Algorithms to generate verification conditions: Some design issues and alternatives", Third Southern African Workshop on Theorem Proving and Model Checking (TPMC), University of the Witwatersrand, Johannesburg, South Africa, 1999 January 29.
- "On the Inadequacy of Ordinary Preconditions for the Practical Design and Verification of Programs", International Symposium on Software Reliability Engineering (ISSRE '98), Paderborn, Germany, 1998 November 5.
- "On the inadequacy of ordinary preconditions for the practical design and verification of programs", Colloquium lecture, Computer Science Department, University of Cape Town, 1998 July 9.
- "A degree in software engineering a start of a new discipline", lecture in the Computer Science Seminar series, University of the Witwatersrand, 1997 August 1.
- "CS Education and an Engineering Approach to Software Development", lecture at McMaster University, Hamilton, Canada, 1997 July 24.
- "Correct by Design: Mathematically Rigorous Program Development an Example", lecture at McMaster University, Hamilton, Canada, 1997 July 24.
- "Engineering vs. Pre-engineering or How software developers blew up the Ariane 5 and DM 1200 million in 40 seconds", lecture at McMaster University, Hamilton, Canada, 1997 July 22.
- "CS Education and an Engineering Approach to Software Development", 27th Southern African Computer Lecturers' Association Conference (SACLA 97), 1997 June 22-24.
- "No strict preconditions, no Ariane 5 or how software developers blew up DM 1200 million in 40 seconds", lecture in the Computer Science Seminar series, University of the Witwatersrand, 1997 March 7.
- "Comparison of electrical 'engineering' of Heaviside's times and software 'engineering' of our times", lecture at the seminar "History of Software Engineering", Schloß Dagstuhl, Germany, 1996 August 26-30.
- "Correct by Design: Mathematically Rigorous Program Development an Example", lecture in the Computer Science Seminar series, University of the Witwatersrand, 1996 March 8.

- "Mathematisch rigorose Programmkonstruktion: einige praktische Erfahrungen", Vortrag, Workshop, DGLR Fachausschuß Software Engineering (T 6.6), Daimler-Benz AG, Stuttgart-Möhringen, 1995 November 29.
- "Mathematisch rigorose Softwareentwicklung", Kolloquiumsvortrag, IBM Heidelberg, 1995 Oktober 27.
- "Zuverlässigkeit durch mathematisch rigorose Softwarekonstruktion", Vortrag, Informatik-Kolloquium, Universität Erlangen-Nürnberg, 1995 Juli 17.
- "Correct by design: simple, practical, mathematically rigorous program development an example", lecture at the seminar "High Integrity Programmable Electronic Systems", Schloß Dagstuhl, Germany, 1995 February 27 March 3.
- "Mathematisch rigorose Programmkonstruktion: ein Beispiel", Vortrag beim 1. ENCRESS Workshop, Institut für Sicherheitstechnologie (ISTec) GmbH, München, 1995 Januar 24.
- "Qualität durch ingenieurmäßige Softwareentwicklung", Vortrag bei der Euroforum Konferenz "Qualität in der Software-Entwicklung", München, 1994 Dezember 8-9.
- "Designing Provably Correct Software in Practice", tutorial at the conference *Software Engineering ESEC '93, 4th European Software Engineering Conference*, Garmisch-Partenkirchen, Germany, 1993 September.
- "Programmkorrektheitsbeweise: Theorie und Praxis, Konstruktion und Verifikation", Vortrag in der VDI-GIS-ATZ Tagung "Zuverlässigkeit und Qualität von Software Zufall oder bestimmbar?", Hamburg, 1993 März 25-26.
- "Erstellung fehlerfreier Software", GI Regionalgruppe Rhein-Main, Darmstadt-Wixhausen, 1992 Januar 21.
- "Neue Ideen und Konzepte für die Erstellung nachprüfbar fehlerfreier Software", Vortrag im Symposium "Entwicklung und Prüfung sicherheitsbezogener Systeme", veranstaltet von RWTÜV und TÜV Rheinland, Köln, 1990 Oktober 16.
- "Some Personal Views of Software Design", Special Lecture at the International Summer School on Programming and Mathematical Method, Marktoberdorf, Germany, 1990 July 25 August 4.
- "Neue Ideen und Konzepte für eine fehlerfreie Software-Erstellung Was Software-Unternehmer und -Entwickler beachten sollten", 3. Berliner Software-Unternehmer-Gespräch, 1990 Februar 9.
- "Entwurf prüfbarer und korrekter Software", Technische Hochschule Darmstadt, Praktische Informatik, 1990 Januar 25.
- "Methoden zur Sicherung der Korrektheit von Computerprogrammen", Kolloquium der Fakultät für Elektrotechnik, Universität Karlsruhe, 1988 November 24.
- "Methoden zur Sicherung der Korrektheit von Computerprogrammen", Jahrestreffen der Freunde des Fachbereichs Angewandte Informatik und Mathematik der Fachhochschule Fulda e.V., 1988 Mai 28.

- "A General Overview of the Software Situation in the Federal Republic of Germany", Institute of Software of the Academia Sinica (Chinese Academy of Sciences), 1987 July 27, Beijing.
- "Software + Wartung = Widerspruch oder beliebte, bequeme Mythen entblößt", Spektrum 86 Kongreß für Software-Maintainability, 1986 November 5-7, DECollege, München.
- "The User Interface: Window to an Informational World", User Interfaces International Conference, 1986 October 20-21, Gottlieb Duttweiler Institut, Zürich.
- "Summary and Perspectives: Windows Revisited", User Interfaces International Conference, 1986 October 20-21, Gottlieb Duttweiler Institut, Zürich.
- "Software-Entwicklung: von 'Stricken und Flicken' zu einer Ingenieurwissenschaft", an der Fachhochschule Fulda gehaltener Vortrag, 1985 November 5.
- "Ein Überblick über informationstechnologische Entwicklungen bis 1995", 6. Online Frühjahrstagung, Neu Isenburg, Bundesrepublik Deutschland, 1984 Mai 10.
- "Overview of Information Technology Developments to 1990", 7th International Online Information Meeting, London, England, 1983 December 7.
- "Software Development: Science or Patchwork?", in the series "van specificatie tot implementatie", Informaticacolloquium of the Centrum voor Wiskunde en Informatica (CWI), Amsterdam, The Netherlands, 1983 November 18.
- "Softwareentwicklung gestern, heute und morgen Wissenschaft oder Flickwerk?", in der Vortragsreihe über Zusammenhänge der Mathematik mit anderen Wissenschaften, Mathematisierungskolloquium der Gesamthochschule Kassel, Bundesrepublik Deutschland, 1983 Mai 13.