# 60 Years in Logic and Computing

# Egon Börger

# Contents in figures:

- curriculum studiorum (1965-2024)
- 7 monographies in logic (2) and computing (5)
- research articles
  - 27 in logic and complexity theory (1970-1989)
  - 113 in computing (1989-2024)
- industrial cooperations and Patent
- $\bullet$  7 foundational articles (1970-1980)
- over 40 expository articles (1974-2022) and 9 lecture notes (1972-1989)
- 27 edited books, proceedings, journal issues (1981-2010)
- organization of 34 conferences, workshops, symposia etc. (1978-2011)
- work as reviewer and committee member (1972-2024)
- teaching and (co) advisor of doctoral students
- over 600 talks (over 500 in 1971-2010)
- invitations to visit research places
- ullet chronology of research travels

# 1 Curriculum Studiorum (1965-2024)

**Humanities-Oriented Maturity** (Humanistische Reifeprüfung) 1965 Gymnasium Carolinum (Osnabrück, D)

University Studies 1965-1971 Sorbonne (Paris, F), U Louvain and Institut Supérieur de Philosophie de Louvain (B), Universität Münster (D).

- Doctoral Examen 14.7.1971, Math Dept, U Münster. Dissertation Reduction classes in Krom and Horn formulae.
- Habilitation 11.2.1976, ibidem. Thesis: A simple method for determining the degree of unsolvability of decision problems for combinatorial systems.

**Research Assistant** Institute of Logic and Foundations of Mathematics, U Münster (Germany) 1971-1972, 1973-74, 1975-1976.

#### Lecturer and Associate Professor

- CS Department, U Salerno (Italy) 1972/73-1975/76
- Professor of Logic, Post-graduate School, U Salerno 1973-1975
- Dozent of Logic, Math Dept, U Münster Aug 1976-Sept 1978

### Professor for Computer Science

- CS Dept, U Dortmund (Germany) Sept 1978-Nov 1985
- Dipartimento di Informatica, U Udine (Italy) 1982/83
- Dipartimento di Informatica, U Pisa (Italy) since Nov 1985

Guest Researcher at IBM Scientific Center Heidelberg/D (Nov 1989-Oct 1990), Dept ElectrEnging & CS, U of Michigan, Ann Arbor/USA (March-April 1991), Fb Informatik, U Paderborn/D (May-July 1993, Sept 1995), CIS U München/D (May 1994), IIG U Freiburg/D (Sept 1994), BRICS U of Aarhus/DK (Aug 1995), DIMACS Rutgers U, New Jersey/USA (Oct-Nov 1995), Siemens Research & Development München/D (Jan-Aug 1996, Oct-Dec 1999), Software Technology at GMD FIRST Berlin/D (Sept-Oct 1996), IRIN Nantes/F (April-May 1998), Microsoft Research Redmond/USA (Jan-Sep 2000), Chair of Software Enging. ETH Zürich/CH (Nov-Dec 2004), SAP Research Karlsruhe/D (Jan-June 2005), Chair for Inf. Systems Enging. U Kiel/D (Fall 2007/2014, Spring/Summer 2008), CS Dept ETH Zürich/CH (Jan-June 2010), KIT Karlsruhe/D (Feb/March 2011), TU Braunschweig/D (May/June 2011), SCCH Linz/AU (Spring of 2011-2019), U Düsseldorf/Bonn-Rhein-Sieg/Kiel (Summer Term 2014), U Ulm/D (Feb & Sept 2017), U Halle/D (Oct/Nov 2019).

Offers of a chair: CS U of Udine (Italy) declined Summer 1983, Math. Logic U of Bonn (Germany) declined Fall 1985, Theoretical CS U of Stuttgart (Germany) declined 1988, CS U of Bonn (Germany) declined Fall 1997.

#### **Activities and Research Interests**

1969-1989: Logic and Complexity Theory. Pioneering the application of logical methods in computer science. Co-Founder of the *European Association for Computer Science Logic* and first EACSL President 1992—1997.

Since 1990: Software Technology, pioneering the development and the industrial applications of the Abstract State Machines Method for controllable construction and maintenance of hardware/software systems

(Co-)Author of seven monographies and over 140 research articles in mathematical logic and computing, numerous foundational or expository papers and lecture notes. Editor of 27 books and special journal issues. Organizer of 34 international conferences, workshops, schools. Co-Founder of three series of international meetings:

- **CSL** Computer Science Logic, the annual conference of the European Association for Computer Science Logic (EACSL), started in 1987.
- **ASM**, the annual workshop on Abstract State Machines, started in 1994 and merged in 2008 with the B/Z conference series to **ABZ**.
- Humboldt Research Award 2007, again invited to Germany 2014 & 2017.
- **Festschrift** Jean-Raymond Abrial and Uwe Glässer (Eds): Rigorous Methods for Software Construction and Analysis Papers Dedicated to Egon Börger on the Occasion of His 60th Birthday. Springer LNCS 5115 (2009).
- **Festkolloquium** Joint iFM & ABZ2012 Conference (Pisa) dedicated to Egon Börger on the occasion of his 65th birthday (Springer LNCS 7316/7321)
- Symposium on Abstract State Machines at ABZ'2016 (Linz) on the occasion of Egon Börger's 70th birthday (Springer LNCS 9675)
- Festschrift Alexander Raschke, Elvinia Riccobene, Klaus-Dieter Schewe (Eds):

  Logic, Computation and Rigorous Methods. Essays dedicated to Egon
  Börger on the Occasion of His 75 Birthday. Springer LNCS 12750 (2021)

Member of Academia Europaea since 2010

# 2 Books

#### 1. Berechenbarkeit, Komplexität, Logik.

Eine Einführung in Algorithmen, Sprachen und Kalküle unter besonderer Berücksichtigung ihrer Komplexität.

Verlag Vieweg, Braunschweig 1985 (1), 1986(2): pp. XVIII+469; 1992(3): pp. XVIII+499. ISBN: 978-3-528-08928-3. e-Book Springer ISBN 978-3-322-87777-2

- republished electronically (available as eBook and as printed version) in Springer Book Archives, 2013
- Computabilità, Complessità, Logica.

Vol.1: Teoria della Computazione.

Ital. Translation, Bollati Boringhieri, Torino 1989, pp.369.

### • Computability, Complexity, Logic.

English Translation, in: Studies in Logic and the Foundations of Maths, vol. 128, North-Holland, Amsterdam 1989, pp. XX+592.

See http://www.di.unipi.it/boerger/cclbook.html for the table of contents and http://www.di.unipi.it/boerger/cclbookreviews.html for 16 reviews.

#### 2. The Classical Decision Problem.

(With E.Grädel, Y.Gurevich)

Perspectives in Mathematical Logic, Springer-Verlag Berlin, Heidelberg etc., 1997, pp. XII+482, ISBN 3-540-57073-X. Second printing in "Universitext", Springer-Verlag 2001, ISBN 3-540-42324-9. e-book ISBN 978-3-642-59207-2

See http://www.di.unipi.it/ boerger/decpblbook.html for Preface, Introduction, Table of Contents and a review.

Republished electronically (available as eBook and as printed version) in Springer Book Archives

# 3. Java and the Java Virtual Machine: Definition, Verification, Validation.

(With R. Stärk and J. Schmid)

Springer-Verlag (ISBN 3-540-42088-6) Berlin-Heidelberg-New York, 2001, pp.X+381+CD-ROM. Republished in 2003 in Springer's Textbook CD-ROM. Republished electronically (available as eBook and as printed version) in Springer Book Archives ISBN 978-3-642-59495-3

See http://www.di.unipi.it/ boerger/jbook for some highlights and down-loadable material including slides for lecturing. Pieter Hartel and Luc

Moreau dedicate to the discussion of this book an entire section (6.2) of their authorative review Formalizing the Safety of Java, the Java Virtual Machine and Java Card (ACM Computing Surveys, 33(4):517-558 2001, see http://www.ub.utwente.nl/webdocs/ctit/1/00000050.pdf). On page 540 of Section 6.2 they resume their review by the statement that the book gives the most comprehensive and consistent formal account of the combination of Java and the JVM.

# 4. Abstract State Machines. A Method for High-Level System Design and Analysis.

(With R. Stärk)

Springer-Verlag (ISBN 3-540-00702-4) Berlin-Heidelberg-New York, 2003, pp.X+438+CD-ROM. See http://www.di.unipi.it/boerger/AsmBook for downloadable material including slides for lecturing and a review from *The Computer Journal* 47 (2) 2004, pg. 270-271.

Republished electronically (available as eBook and as printed version) in Springer Book Archives ISBN 978-3-642-18216-7

#### 5. Subject-Oriented Business Process Management.

(With A. Fleischmann, W. Schmidt, C. Stary, S. Obermeier)

pg.XV+375, Springer-Verlag, Open Access Book, 2012 (ISBN: 978-3-642-32391-1 (Print), 978-3-642-32392-8 (eBook Online), DOI 10.1007/978-3-642-32392-8). See springerlink.com and www.springer.com/978-3-642-32391-1.

Translation of the German original Subjektorientiertes Prozessmanagement, Hanser-Verlag, München, pp. 434, 2011. ISBN-10: 3-446-42707-7 and ISBN-13: 978-3-446-42707-5. See

http://www.hanser.de/buch.asp?isbn=978-3-446-42707-5&area=Wirtschaft

### 6. Modeling Companion for Software Practitioners.

(With A. Raschke)

XX + 349 pages, Springer 2018. DOI 10.1007/978-3-662-56641-1, eBook ISBN 978-3-662-56641-1, Softcover ISBN 978-3-662-56639-8

### 7. Structures of Computing. A Guide to Practice-Oriented Theory.

(With V. Gervasi)

Springer 2024. eBook ISBN 978-3-031-54358-6, Print ISBN: 978-3-031-54357-9

# 3 Research Papers in Computing

1. Börger E., A logical operational semantics for full Prolog. Part I: Selection core and control.

in: CSL'89. 3rd Workshop on Computer Science Logic (E.Börger, H.Kleine Büning, M.M. Richter, Eds). Springer LNCS, vol. 440, 1990, pp. 36-64. = IBM Germany IWBS Report 111, March 1990.

Reprinted in: Proceedings of *The 3rd Logic Programming Winter School and Seminar. LOP'91*, Ruprechtov, Czechoslovakia, pp.65-94.

2. Börger E., A logical operational semantics for full Prolog. Part II: Built-in predicates for database manipulations.

in: MFCS'90. Mathematical Foundations of Computer Science (B.Rovan, Ed.). Springer LNCS, vol. 452, 1990, pp 1-14.

= IBM Germany IWBS Report 115, April 1990.

Reprinted in: E.Börger, K.Dässler (eds.): *PROLOG. DIN papers for discussion*. ISO/IEC JTC1 SC22 WG17 report no.58, National Physical Laboratory, Middlesex, April 1990, pp.92-114.

3. Börger E., A logical operational semantics for full Prolog. Part III: Built-in predicates for files, terms, arithmetic and input-output.

in: Logic from Computer Science (Y.Moschovakis, Ed.). Berkeley Mathematical Sciences Research Institute Publications, vol.21, Springer 1992, pp. 17-50.

Preliminary version: IBM Germany IWBS Report 115, April 1990.

4. Börger E., Rosenzweig D., From Prolog Algebras towards WAM—A Mathematical Study of Implementation.

in: Computer Science Logic (E.Börger, H.Kleine Büning, M.M. Richter, W.Schönfeld, Eds). Springer LNCS vol. 533, 1991, pp. 31-66.

 Börger E., Schmitt P., A formal operational semantics for languages of type Prolog III.

in: Computer Science Logic (E.Börger, H.Kleine Büning, M.M. Richter, W.Schönfeld, Eds). Springer LNCS 533, 1991, pp. 67-79.

Preliminary version: IBM Germany, IWBS Report 144, November 1990, pp.1-27.

 Börger E., Rosenzweig D., WAM Algebras—A Mathematical Study of Implementation. Part II.

in:  $Logic\ Programming\ (A.Voronkov, Ed.)$ . Springer LNCS 592, 1992, pp. 35-54.

Preliminary version: Technical Report CSE-TR-88-91, Computer Science

and Engineering Division, Department of Electrical Engineering and Computer Science, University of Michigan/Ann Arbor, April 1991, pp.21.

# 7. Börger E., Demoen B., A Framework to Specify Database Update Views for Prolog.

in: PLILP'91. Third International Symposium on Programming Languages Implementation and Logic Programming (J.Maluszynski, M.Wirsing, Eds.). Springer LNCS 528, 1991, pp. 147-158.

Preliminary version The view on database updates in Standard Prolog: a proposal and a rationale in: ISO/IEC JTC1 SC22 WG17 Prolog Standardization Report no.74, February 1991, pp. 3-10

# 8. Börger E., Rosenzweig D., An Analysis of Prolog Database Views and Their Uniform Implementation.

in: Prolog. Paris Papers-2. ISO/IEC JTC1 SC22 WG17 Prolog Standardization Report no.80, July 1991, pp. 87-130.

= Technical Report CSE-TR-89-91, Computer Science and Engineering Division, Department of Electrical engineering and Computer Science, University of Michigan/Ann Arbor, April 1991, pp.44.

### 9. Börger E., Rosenzweig D., Prolog Tree Algebras. A formal specification of Prolog.

in: Proceedings of the Third International Conference on Information Technology Interfaces (V.Ceric, V.Dobric, V.Luzar, R.Paul, eds.), SRCE, Zagreb 1991, pp.513-518

cf. A natural formalization of full Prolog. in: Newsletter of the Association for Logic Programming, Short Communications, vol.5/1, February 1992, pg.8-9

### 10. Börger E., Riccobene E., Logical Operational Semantics of Parlog. Part I: And-Parallelism

in: Processing Declarative Knowledge (H.Boley, M.M. Richter, Eds.). Springer LNCS, vol. 567, 1992, pp.191-198.

### 11. Börger E., Riccobene E., Logical Operational Semantics of Parlog. Part II: Or-Parallelism

in: Logic Programming (A. Voronkov, Ed.), Springer LNCS, vol. 592, 1992, pp.27-34.

### 12. Beierle C., Börger E., Correctness proof for the WAM with types.

in: Computer Science Logic 1992 (E.Börger, H.Kleine Büning, G.Jäger, M. M. Richter, Eds.). Springer LNCS, vol.626, 1992, pp.15-34 =IBM Germany IWBS Report 205, January 1992, pp.23.

13. Börger E., Rosenzweig D., The Mathematics of Set Predicates in Prolog.

in: Computational Logic and Proof Theory (Georg Gottlob, Alexander Leitsch, Daniele Mundici, Eds.), Proceedings of the Third Kurt Gödel Colloquium, KGC'93. Springer LNCS, vol. 713, 1993, pp.1-13

= Prolog. Copenhagen papers 2.

ISO/IEC JTC1 SC22 WG17 Standardization Report no.105, National Physical Laboratory, Middlesex, 1993, pp.33-42.

14. Börger E., Riccobene E., A Formal Specification of Parlog.

in: Semantics of Programming Languages and Model Theory (M. Droste,

Y. Gurevich, Eds.), Gordon and Breach, 1993, pp.1-42.

= TR - 1/93, Dip. di Informatica, Universita di Pisa, pp.42.

cf. A mathematical model of Concurrent Prolog. Research report CSTR-92-15, Dept. of Computer Science, University of Bristol, Bristol, 1992.

15. Börger E., Riccobene E., Logic + Control revisited: an abstract interpreter for Gödel programs.

in: G.Levi (Ed.), Advances in Logic Programming Theory, Oxford University Press, 1994, pp. 231–254.

16. Börger E., Rosenzweig D., A Mathematical Definition of Full Prolog.

in: Science of Computer Programming 24 (1995) 249–286.

Preliminary version: TR-33/92, Dip. di Informatica, Universita di Pisa, pp.I+23.

See Full Prolog in a Nutshell. In: Logic Programming (Proceedings of the 10th International Conference on Logic Programming) (D.S.Warren, Ed.), MIT Press 1993, pg.832.

17. Börger E., Logic Programming: The Evolving Algebra Approach.

In: B. Pehrson and I. Simon (Eds.) *IFIP 13th World Computer Congress* 1994, Volume I: *Technology/Foundations*, pp.391-395, 1994, Elsevier, Amsterdam.

18. Börger E., Del Castillo G., Glavan P., Rosenzweig D., **Towards A Mathematical Specification of the APE100 Architecture: the APESE Model.** 

in: B. Pehrson and I. Simon (Eds.) IFIP 13th World Computer Congress 1994, Volume I: Technology/Foundations, pp. 396-401, 1994, Elsevier, Amsterdam.

19. Börger E., Glässer U.,

A Formal Specification of the PVM Architecture.

in: B. Pehrson and I. Simon (Eds.) IFIP 13th World Computer Congress 1994, Volume I: Technology/Foundations, pp. 402-409, 1994, Elsevier, Amsterdam.

Revised and extended version: Modelling and analysis of distributed and reactive systems using evolving algebras in: Yuri Gurevich and Egon Börger, "Evolving Algebras. Mini-Course", Technical Report BRICS-NS-95-4, BRICS, University of Aarhus, July 1995, pp.128–152.

20. Börger E., Lopez-Fraguas F.J., Rodrigues-Artalejo M., A Model for Mathematical Analysis of Functional Logic Programs and their Implementations.

in: B. Pehrson and I. Simon (Eds.) *IFIP 13th World Computer Congress* 1994, Volume I: *Technology/Foundations*, pp.410-415, 1994, Elsevier, Amsterdam.

Full version: Towards a Mathematical Specification of Narrowing Machines, Research Report DIA 94/5, Dep. Informática y Automática, Universidad Complutense, Madrid, March 1994, pp.30.

21. Börger E., Glässer U., Müller W., **The Semantics of Behavioral VHDL'93 Descriptions.** 

In: EURO-DAC'94 European Design Automation Conference with EURO-VHDL'94. Proceedings IEEE CS Press, Los Alamitos, CA, 1994, pp.500-505.

- Börger E., Durdanovic I, Rosenzweig D.. Occam: Specification and Compiler Correctness. Part I: Simple Mathematical Interpreters.
   In: E.-R. Olderog (Ed.), Proc. PROCOMET'94 (IFIP Working Conference on Programming Concepts, Methods and Calculi), pages 480-508.
  - ence on Programming Concepts, Methods and Calculi), pages 489-508, North-Holland, 1994
- 23. Börger E., Salamone R., CLAM Specification for Provably Correct Compilation of CLP(R) Programs.

In: Specification and Validation Methods (E.Börger, Ed.), Oxford University Press, pages 97–130, 1995

24. Börger E., Gurevich Y., Rosenzweig D., The Bakery Algorithm: Yet Another Specification and Verification.

In: Specification and Validation Methods (E.Börger, Ed.), Oxford University Press, pages 231–243, 1995

Reprinted in: Yuri Gurevich and Egon Börger, "Evolving Algebras. Mini-Course", Technical Report BRICS-NS-95-4, BRICS, University of Aarhus, July 1995, pp.116–127.

# 25. Börger E., Glässer U., Müller W.: Formal Definition of an Abstract VHDL'93 Simulator by EA-Machines.

In: Carlos Delgado Kloos and Peter T. Breuer (Eds.), Formal Semantics for VHDL, pp.107–139, Kluwer Academic Publishers, 1995

26. Börger E., Rosenzweig D.,

### The WAM - Definition and Compiler Correctness.

In: Logic Programming: Formal Methods and Practical Applications (C.Beierle, L.Plümer, Eds.), Elsevier Science B.V./North-Holland, Series in CS and Artificial Intelligence, 1995, pp. 20–90 (chapter 2). Preliminary version: TR-14/92, Dipartimento di Informatica, Università di Pisa, pp.I+57

# 27. Börger E., Why use evolving algebras for hardware and software engineering.

in: M.Bartosek, J.Staudek, J.Wiedermann (Eds), SOFSEM'95 22nd Seminar on Current Trends in Theory and Practice of Informatics. Springer Lecture Notes In Computer Science, vol. 1012, 1995, pp.236–271.

# 28. Börger E., Del Castillo G., A formal method for provably correct composition of a real-life processor out of basic components (The APE100 reverse engineering project).

in: Proc. First IEEE International Conference on Engineering of Complex Computer Systems (ICECCS'95). IEEE Computer Society Press, Los Alamitos, California, 1995, pp.145-148. (The paper received the best application award.)

Extended version in: Yuri Gurevich and Egon Börger, "Evolving Algebras. Mini-Course", Technical Report BRICS-NS-95-4, BRICS, University of Aarhus, July 1995, pp.195–222.

29. Börger E., Durdanovic I.,

### Correctness of Compiling Occam to Transputer Code.

in: The Computer Journal, Vol. 39, No.1, pp.52-92, 1996. Preliminary version in: Yuri Gurevich and Egon Börger, "Evolving Algebras. Mini-Course", Technical Report BRICS-NS-95-4, BRICS, University of Aarhus, July 1995, pp.153–194.

# 30. Beierle C., Börger E., **Specification and correctness proof of a WAM** extension with abstract type constraints.

in: Formal Aspects of Computing Vol. 8(4), 1996, 428–462. Preliminary version in Part 1 of IBM Germany IWBS Report 200, December 1991, pp.79.

31. Beierle C., Börger E., Refinement of a typed WAM extension by polymorphic order-sorted types.

in: Formal Aspects of Computing Vol. 8(5),1996, 539–564. Preliminary version in Part 2 of IBM Germany IWBS Report 200, December 1991, pp.79.

32. Beierle C., Börger E., Durdanovic I., Glässer U., Riccobene E., Refining abstract machine specifications of the steam boiler control to well documented executable code.

in: J.-R. Abrial, E.Börger, H. Langmaack (Eds.): Formal Methods for Industrial Applications. Specifying and Programming the Steam-Boiler Control

Springer LNCS State-of-the-Art Survey, vol. 1165, 1996, 52-78.

See http://dx.doi.org/10.1007/BFb0027231

33. Börger E., Mazzanti S., A Practical Method for Rigorously Controllable Hardware Design.

in: Bowen, J.P., Hinchey, M.G., Till, D. (eds), ZUM'97: The Z Formal Specification Notation, Springer LNCS 1212 (1997), 151-187.

See http://dx.doi.org/10.1007/BFb0027289. Preliminary version appeared under the title *A correctness proof for pipelining in RISC architectures* as DIMACS TR 96-22, July 1996, pp.1-60.

34. Börger E., Busch H., Cuellar J., Päppinghaus P., Tiden E., Wildgruber I., Konzept einer hierarchischen Erweiterung von EURIS.

in: Siemens ZFE T SE 1, BBCPTW91-1, 1996, pp. 1-43.

35. Börger E., Schmitt P., A description of the Tableau Method using Abstract State Machines.

in: J. of Logic and Computation, Vol. 7, number 5, 1997, pp. 661-683.

36. Börger E., Mearelli L.,

Integrating ASMs into the Software Development Life Cycle.

in: Journal of Universal Computer Science, Special ASM Issue, 3.5 (1997), pp. 603-665.

37. Börger E., Schulte W., Programmer friendly modular definition of the semantics of Java.

in: Jim Alves-Foss (Ed.): Formal Syntax and Semantics of Java, Springer LNCS 1523, 353 – 404, 1999. Extended Abstract in: R. Berghammer and F.Simon (Eds.): Programming Languages and Fundamentals of Programming, University of Kiel (Germany) TR 9717, 1997, pp.175-181.

38. Börger E., Schulte W., **Defining the Java Virtual Machine as Plat-** form for Provably Correct Java Compilation.

in: L. Brim, J. Gruska, J. Zlatuska (Eds.): Proc. MFCS'98. Springer LNCS 1450, 17–35, 1998.

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39. Börger E., High Level System Design and Analysis using Abstract State Machines.

in: Hutter, D., Stephan, W., Traverso, P., Ullmann, M. (eds): Current Trends in Applied Formal Methods (FM-Trends 98). Lecture Notes in Computer Science, Vol. 1641, pp. 1-43. Springer-Verlag, Berlin Heidelberg New York (1999)

40. Börger E., Schulte W., **Initialization Problems for Java.** in: *Software—Concepts and Tools.* Vol. 19, No. 4, 175-178, 2000.

ISSN: 0945-8115

41. Börger E., Schulte W., Modular Design for the Java Virtual Machine Architecture.

in: E. Börger (Ed.): Architecture Design and Validation Methods. Springer Verlag 2000, pp.297–357.

42. E. Börger, A. Cavarra, E. Riccobene, An ASM Semantics for UML Activity Diagrams.

In: T.Rust (Ed.), Algebraic Methodology and Software Technology, Proc. AMAST 2000, Lecture Notes in Computer Science, Vol.1816, Springer-Verlag, Berlin Heidelberg New York, pp.292-308, 2000

43. Börger E., Schulte W., A Practical Method for Specification and Analysis of Exception Handling – A Java/JVM Case Study.

IEEE Transactions of Software Engineering, Vol.26, No.10, October 2000, pp.872–887 (Special Issue on Exception Handling, eds. D. Perry, A. Romanovsky, A. Tripathi.)

44. E. Börger, Peter Päppinghaus, J.Schmid, Report on a Practical Application of ASMs in Software Design.

in: Abstract State Machines. Theory and Applications. International Workshop on Abstract State Machines ASM'2000. Springer LNCS 1912, pp. 361-366, 2000

45. M. Barnett, E. Börger, Y. Gurevich, W. Schulte, M. Veanes, Using Abstract State Machines at Microsoft: A Case Study.

Abstract State Machines. Theory and Applications. Proc. International Workshop on Abstract State Machines ASM'2000. Springer LNCS 1912, pp. 367-379, 2000

- 46. E. Börger, Abstract State Machines at the Cusp of the Millenium. in: Abstract State Machines. Theory and Applications. Proc. International Workshop on Abstract State Machines ASM'2000. Springer LNCS 1912, pp. 1-8, 2000
- 47. E. Börger, A. Cavarra, E. Riccobene, Modeling the Dynamics of UML State Machines.

in: Abstract State Machines. Theory and Applications. International Workshop on Abstract State Machines ASM'2000. Springer LNCS 1912, pp. 223-241, 2000

- 48. E. Börger, J.Schmid, Composition and Submachine Concepts for Sequential ASMs.
  - In: P. Clote and H. Schwichtenberg (Eds): Computer Science Logic 2000. Proc. 14th International Workshop CSL. Springer LNCS 1862, 2000, pp. 41-60
- 49. E. Börger, E. Riccobene, J.Schmid, Capturing Requirements by Abstract State Machines: The Light Control Case Study.
  - J. of Universal Computer Science vol.6, no.7 (2000), 597-620.
- 50. E. Börger, **Design for Reuse via Structuring Techniques for ASMs.** In: Roberto Moreno-Diaz, Bruno Buchberger, Jose-Luis Freire (Eds.): Computer Aided Systems Theory EUROCAST 2001 Springer LNCS 2178, 2001, ISSN 0302-9743, ISBN 3-540-42959-X Springer Verlag Berlin Heidelberg New York, pp.20-35. Electronically available at http://dx.doi.org/10.1007/3-540-45654-6\_2.
- 51. E. Börger, Discrete Systems Modeling.

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The Encyclopedia of Physical Science and Technology, Third Edition, R.A. Meyers Ed, Academic Press, San Diego, 2001, Volume 4, pp. 535-546.

- E. Börger, D. Sona, A Neural Abstract Machine.
   J. of Universal Computer Science, Vol.7, No.11, 2001, pp. 1006-1023
- 53. E. Börger, A. Cavarra, E. Riccobene, Solving Conflicts in UML State Machine Concurrent States.

Workshop on Concurrency Issues in UML (CIUML) at UML'2001, Toronto 2.10.2001. Position Paper, pp.4. See http://wooddes.intranet.gr/uml2001/Contributions.htm

54. E. Börger, The Origins and the Development of the ASM Method for High Level System Design and Analysis.

Journal of Universal Computer Science, Vol.8, No.1, 2002, pp.2-74, ISSN 0948-695x, Online edition ISSN 0948-6968 at http://www.jucs.org

55. E. Börger, A. Cavarra, E. Riccobene, A precise semantics of UML state machines: making semantic variation points and ambiguities explicit.

Proc. of Semantic Foundations of Engineering Design Languages (SFEDL'02), Satellite Workshop of ETAPS 2002, April 2002.

56. E. Börger, Computation and Specification Models. A Comparative Study.

Proc. Workshop on Action Semantics (FLOC'02), BRICS Series NS-02-08 at University of Aarhus, pages 107-130, 2002.

57. E. Börger, T. Bolognesi, Remarks on Turbo ASMs for Functional Equations and Recursion Schemes

In: E. Börger, A. Gargantini, E. Riccobene (Eds.): Abstract State Machines 2003–Advances in Theory and Applications Springer LNCS 2589, 2003, Springer - Verlag Berlin Heidelberg New York, pp. 218-228.

- 58. T. Bolognesi, E. Börger, Abstract State Processes
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- Siemens 1994/95 Sabbatical and 1995-1999 Consulting at Research Center Munich (Tool Environment for ASM System Development. Falko Project 1999)
- Microsoft 2000 Sabbatical at MS Research Redmond and 2003 Rotor Project with MS Research Cambridge ( $C^{\#}$  ECMA-Standard Model)
- SAP 2005 Sabbatical and 2006-2009 Consulting at Research Center Karlsruhe (Modeling Status & Action Management. SmartItemsInfrastructure. US Patent Mediating within a Network. Galaxy Specification)
- Metasonic 2011 Consulting (ASM Model for Behaviour Extension of PASS (Parallel Activity Specification Scheme) and Compilation to PASS Process Engine for use as S-BPM-Engine of Metasonic's S-BPM Suite)
- Sardex May 2017-Oct 2018 and U of Passau, Consultant EU Project IN-TERLACE (Interacting Decentralized Transactional and Ledger Architecture for Mutual Credit): ASM Specification of Functional Requirements and Business Logic for Mutual Credit system.

# 6 Patent

Title: A system and method for mediating within a network Inventor: Altenhofen Michael (Germany), Börger Egon (Italy), Lemcke Jens (Germany)

• European Patent Office

Request Number: EP20050008517, Publication Number EP1715653, Year of presentation: 4/19/2005, Requestor: SAP AG (Germany), Year of acceptance: 2008.

• United States of America Patent and Trademark Office

Published Patent Application (USPTO), Application No: 11/405363, Publication No: 20060259605, Application Date: 2006-04-17, Publication Date: 2006-11-16

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in: La Nuova Critica. Studi e rivista di filosofia delle scienze. VI<sup>a</sup> Serie, XXIV, Roma 1971, pp. 5 - 29.

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6. Bericht über Freges nachgelassene Schriften.

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# 8 Expository Papers

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2. From decision problems to problems of complexity.

in: Atti del Convegno Internazionale di Storia della Logica, V. M Abrusci, E. Casari, M. Mugnai (Eds.), CLUEB, Bologna 1983, pp. 211 - 215.

3. Complexity of Logical Decision Problems: An Introduction.

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= IBM Germany, IWBS Report 143, October 1989, pp.12

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  - Science of Computer Programming 23 (1994) 1-11
  - The Journal of Symbolic Logic 59 (1994) 673-678 (abridged version)
- 6. Annotated Bibliography on Evolving Algebras.

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7. Modelling and Analysis of Distributed and Reactive Systems using Evolving Algebras. (With U. Glässer)

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- 27. Formal Aspects of Computing Journal Special Issue on ABZ08. Guest editor with J. P. Bowen, M. Butler, M. Poppleton)
  Revised selected best papers from the first ABZ conference, 2008, London, UK, 2010. Volume 23, Number 1, January 2011
  With contributions from J. Julliand, P.-A. Masson, R. Tissot and P.-C. Bué; A. Cavarra; J. Derrick, S. North and A. J. H. Simons; S. Wright; S. Bäumler, G. Schellhorn, B. Tofan and W. Reif; R. Banach; S. Hallerstede.

### 10 Organization of Conferences, Workshops, Symposia, Colloquia, Schools

## 1. Kolloquium Fragen der Philosophischen Grundlegung der Mathematik

(With D.Barnocchi, F.Kaulbach)

Universität Münster i.W., Germany, Winter Term 1978/79. Proc. Zur Philosophie der mathematischen Erkenntnis, Würzburg 1981.

### 2. Conference Anwendungen der Rekursionstheorie in der Logik

(With W.Oberschelp, M.M.Richter) Aachen, Germany, 24.-29.9.1979

### 3. Workshop Grundlagen der theoretischen Informatik

(With M.Karpinski, H.Kleine Büning, L.Priese)

Universität Paderborn, Germany, 10.-16.9.1982.

Report by P.van Emde Boas in: Bull.EATCS 19,1983, 61-66.

Proc. Bericht Nr.13 (L.Priese, ed.), Reihe Theoretische Informatik, March 1983, pp.V+265

#### 4. Symposium Rekursive Kombinatorik

(With G.Hasenjaeger, D.Rödding)

Universität Münster i.W., Germany, 23.-28.5.1983. Proc. Logic and Machines: Decision Problems and Complexity, Springer LNCS vol.171

5. Special Section Logic versus Computer Science in European Summer School and Logic Colloquium of ASL

Universität Aachen. Germany, Proc. *Logic Colloquium*, Aachen 1983, Part II, Springer LNM vol. 1104

### 6. Meeting Rekursive Kombinatorik

(With W.Oberschelp, M.M.Richter)

Math.Forschungsinstitut Oberwolfach, Germany, 16.-22.10.1983. Report by A.Brüggemann in: Tagungsberichte 45/1983, pp.1-13.

#### 7. Postgraduate School Course on Computation Theory

Unesco-Course, held at CISM, Udine (Italy) 23.9.-6.10.1984.

Lectures by K.Ambos-Spies, K.Apt, E.Börger, P.Flajolet, Y.Gurevich, M.Karpinski, P.Martin-Löf, E.Shamir, E.Specker, M.Vardi.

Report by M.Vardi in Bull.EATCS 25,1985, pg.104.

Proc. Trends in Theoretical Computer Science, Computer Science Press 1988.

#### 8. Advanced Summer School Informatica Teorica

(With P.Young, University of Washington at Seattle)

Scuola Matematica Interuniversitaria, Cortona (Italy) 5.7.-1.8.1987

### 9. Workshop La Logique dans L'Informatique

(With A.Preller)

CIRM, Luminy, Marseille (France) 20.6.-24.6.1988.

Contributions by A.Blass, E.Börger, A.Chandra, E.Chouraqui, P.Clote,

A.Colmerauer, B.Courcelle, P.Curien, L.Esakia, D.Gabbay, Y.Gurevich,

E.Grandjean, D.Harel, F.Maurras, D.Mundici, M.Okada, R.Parikh,

D.Perrin, K.Perry, D.Seese, V.Semenov.

Report by D.Mundici in Bull.EATCS 36,1988, pg.275

### 10. Advanced Summer School Informatica Matematica

(With N.D.Jones, University of Copenhague, DIKU)

Scuola Matematica Interuniversitaria, Cortona (Italy) 9.7.-30.7.1989

#### 11. International Workshop Computer Science Logic (CSL)

With H.Kleine Büning and M.M.Richter

CSL'87 Karlsruhe (D). Springer LNCS vol.329 (1988), pp.VI+346

CSL'88 Duisburg (D). Springer LNCS vol.385 (1989), pp.VI+399

CSL'89 Kaiserslautern (D). Springer LNCS vol.440 (1990), pp.VI+437

CSL'90 Heidelberg (D). Springer LNCS vol.533 (1991), pp.VIII+399 (Cooperation by W.Schönfeld)

CSL'91 Bern (CH). Springer LNCS vol.626 (1992), pp. VIII+428 (Cooperation by G.Jäger)

CSL'92 San Miniato (Pisa, I). Springer LNCS vol.702 (1993), pp.VIII+439 (Cooperation by G.Jäger, S.Martini)

CSL'93 Swansea (GB). Springer LNCS vol. 832 (1994), pp.VIII+336 (Cooperation by K.Meinke)

### 12. Dagstuhl Seminar Computer Science Logic

(With Y.Gurevich, H.Kleine Büning, M.M.Richter)

Schloss Dagstuhl, Germany, 13.-17.7.1992

### 13. International Schools for Computer Science Researchers (With A. Forms, University di Catania)

(With A. Ferro, Università di Catania)

### 1993 Specification and Validation Methods for Programming Languages and Systems.

Lipari (Sicily) 21.6.-3.7.1993. Lectures by K.Apt, E.Börger, W.Damm, M.Fourman, Y.Gurevich, A.Pnueli.

Report by Orna Bernholtz in Bulletin of the EATCS 51, 1993, 66-68. see Proc. Specification and Validation Methods with contributions by the lecturers and by J.Huggins, B.Josko, Z.Manna, D.Rosenzweig, D.Russinoff, R.Salamone, R.Schloer, C.Wallace. Oxford University Press, 1995

#### 1997 Architecture Design and Validation Methods.

Lipari (Sicily) 23.6.-5.7.1997. Lectures by Egon Börger, Raul Camposano, Giovanni De Micheli, Hans Eveking, Zohar Manna, Ralph Otten, Alberto San Giovanni Vincentelli.

See the book Architecture Design and Validation Methods, edited by E. Börger, Springer Verlag Heidelberg, 1999

#### 2002 Software Technology.

Lipari (Sicily) July 1-13, 2002. Lectures by Jean-Raymond Abrial, Egon Börger, David Garlan, Yuri Gurevich, Bertrand Meyer, Tom Ostrand, Elvinia Riccobene, Clemens Szyperski, Elaine Weyuker.

### 2007 Advances in Software Engineering.

Lipari (Sicily), July 8–21, 2007. Lectures by D. Batory, B. Benatallah, D. Bjoerner, E. Börger, C. Ghezzi, D. Gollmann, P. Sestoft, F. Spanachi. See E. Börger and A. Cisternino (Eds): *Advances in Software Engineering*, Springer LNCS 5316 (2008).

#### 14. Dagstuhl Seminar Methods for Semantics and Specification

(With J.-R.Abrial and H.Langmaack)

Schloss Dagstuhl, Germany, 4.-9.6.1995, see Dagstuhl-Seminar-Report 117 and Proc. Formal Methods for Industrial Applications. Specifying and Programming the Steam-Boiler Control. Eds. J.-R.Abrial, E.Börger, H.Langmaack. Springer LNCS State-of-the-Art Survey vol. 1165, 1996, pp. VIII+511 with CD-ROM.

### 15. Practical Methods for Code Documentation and Inspection

Dagstuhl Seminar with D. L. Parnas and P. K. Joannou.

Schloss Dagstuhl, Germany, 12.-16.5.1997.

### 16. Requirements Capture, Documentation, Validation

Dagstuhl Seminar

(With Dave Parnas, McMaster University/CAN, Bärbel Hörger, Daimler-Benz Ulm/D, Dieter Rombach, Universität Kaiserslautern/D) Schloss Dagstuhl, Germany, June 14-18, 1999

 Festkolloquium in honor of Yuri Gurevich, on the occasion of his 60th birthday.

14th International Computer Science Logic Conference, Fischbachau (Munich), Germany, 24.8.2000, with invited lectures by Andreas Blass (U Michigan, Ann Arbor, USA), Egon Börger (U Pisa, Italy), Yuri Gurevich (Microsoft Research, Redmond, USA), Wolfram Schulte (Microsoft Research, Redmond, USA), Saharon Shelah (Hebrew U, Jerusalem, Israel), Moshe Vardi (Rice U, Houston, USA). See Springer LNCS 1862

18. International Summer School Formal Methods for Engineering of Software.

(with Furio Honsell and Simone Martini, U Udine, Italy)

CISM, Udine (Italy) 24.-28.9. 2001, with courses by Jean-Raymond Abrial (Marseille, France), Egon Börger (U Pisa, Italy), Wolfram Büttner (Siemens Research, Munich, Germany), Yuri Gurevich (Microsoft Research, Redmond, USA), Furio Honsell (U Udine, Italy), Peter Gorm Larsen (IFAD, Odense, Danemark), Shankar (SRI, Palo Alto, USA).

19. Dagstuhl Seminar Theory and Applications of Abstract State Machines

(With Andreas Blass, University of Michigan at Ann Arbor, and Yuri Gurevich, Microsoft Research Redmond)

Schloss Dagstuhl, Germany, March 4-8, 2002. See the Report at http://www.dagstuhl.de/02101/

20. ASM 2003. 10th International Workshop on Abstract State Machines

(With Elvinia Riccobene, U Catania). Taormina (Sicily), March 3-7, 2003. Proc. Springer LNCS 2589.

- ASM 2005. 12th International Workshop on Abstract State Machines (With Anatol Slissenko, U Paris 12). Paris (France) March 8-11, 2005. Selected papers in the special issue 77 (1-2), 2007, of Fundamenta Informatica.
- 22. **Pisa Workshop on Open Source ASM Tools**. Department of Computer Science, University of Pisa, 26.-27.1.2007. Presentation of Core-Asm (Vancouver/Pisa), AsmM (Bergamo/Milan), TASM (MIT), Real-TimeASM (Paris 12), AML (Oxford).

- 23. ASM 2007. 14th International Workshop on Abstract State Machines (With Andreas Prinz). Grimstad (Norway) June 7-9, 2007. Selected revised papers in the special issue 14 (12) of *Journal of Universal Computer Science*, 2008, see http://www.jucs.org/jucs\_14\_12
- 24. **ABZ Conference** (With M. Butler, U Southhampton, and J. Bowen, London South Bank U., and P. Boca, London). London, September 2008. See Proc. in Springer LNCS 5238 (2008) and special issue of *Formal Aspects of Computing Journal*, Volume 23, Number 1, January 2011.
- 25. Correct Software in Web Applications (With Klaus-Dieter Schewe, Bruno Buchberger, Andreas Prinz, Bernhard Thalheim)
  European Science Foundation Exploratory Workshop, Hagenberg (Linz)
  September 26-28, 2011.

### 11 Referee

- 1. Zentralblatt der Mathematik, 1972-1985.
- 2. Mathematical Reviews, 1972-1985.
- 3. **DFG** Schwerpunktprogramm Deduktion, 1992-1996.

### 12 Member of Editorial Board

- 1. APL Annals of Pure and Applied Logic, 1983-1989.
- 2. AML Archive for Mathematical Logic, 1988-1993.
- 3. **ZML** Zeitschrift für Mathematische Logik und Grundlagen der Mathematik, 1987-1992.
- 4. MLQ Mathematical Logic Quarterly, 1993-1997.
- JFCS International Journal of Foundations of Computer Science, 1989-1995.
- 6. J.UCS The Journal for Universal Computer Science, 1994-2024

### 13 Member of Program Committees

- 1. European Summer Meeting and Logic Colloquium of the Association for Symbolic Logic, Aachen, Germany, 17.-22.7.1983.
- 2. **FCT'83.** Foundations of Computation Theory, Borgholm, Sweden, 21.-27.8.1983.
- 3. MFCS'86. Mathematical Foundations of Computer Science, Bratislava, CSSR, 1986.
- STACS'89. Paderborn, Germany, 1989.
- 5. CSL'87,'88,'89,'90,'91,'92,'93,'94. Computer Science Logic Karlsruhe (D), Kaiserslautern (D), Duisburg (D), Heidelberg (D), Bern (CH), San Miniato (Pisa,I), Swansea (GB), Kazimierz (PL).
- PDK'91. International Workshop on Processing Declarative Logic, Kaiser-slautern, Germany 1.-3.7.1991.
- 7. **ITI'91,'92,'93.** 13th,14th,15th International Conference on *Information Technology Interface*, Dubrovnik-Cavtat, Pula, Yugoslavia.
- 8. LICS'92. Logic in Computer Science, Santa Cruz/California 22.-25.6.1992.

- 9. The 2nd International B Conference, Montpellier, France 22.-24.4.1998.
- 10. **5th International Workshop on Abstract State Machines**, Annual GI Conference, University of Magdeburg, September 21-22, 1998.
- 11. FM'99. World Congress on Formal Methods in Development of Computing Systems, Toulouse, September 20-24, 1999.
- 12. **6th International Workshop on Abstract State Machines**, Toulouse, September 20-24, 1999.
- 13. **7th International Workshop on Abstract State Machines**, Monte Verita (Swiss Federal Institute of Technology conference center), Ticino, Switzerland, March 2000.
- 14. **RULE 2000**. First International Workshop on Rule-Based Programming, organized by Nachum Dershowitz and Claude Kirchner and affiliated with PLI2000, September 19, 2000, Montreal, Canada.
- 15. 8th International Workshop on Abstract State Machines, Las Palmas de Gran Canaria, Canary Islands, Spain, Feb. 19-23, 2001.
- 16. **ZB2002 Conference**, Grenoble, France, January 23-25, 2002.
- 17. **JCCS'2001** (XXI Conferencia Internacional de la Sociedad Chilena de Ciencia de la Computacion), Chile, 5.-9.11.2001.
- 18. **10th International Workshop on Abstract State Machines**, Taormina (Sicily), March 3-7, 2003 (Co-chair).
- 19. **ZB2003 Conference**, Turku/Finland, June, 2003.
- 20. 2nd International workshop on refinement of critical systems: methods, tools and development RCS'2003, June 3, 2002, Turku, Finland (in conjunction with the 3rd International Conference of B and Z Users, 4-6 June 2003). Chairs: Traian MUNTEAN (University of Marseilles) and Kaisa SERE (Abo Academi).
- 21. **ST.EVE**. State-oriented vs. Event-oriented thinking in Requirements Analysis, Formal Specification and Software Engineering. Satellite Workshop at FM'03, Pisa, Sept. 13, 2003.
- 22. **CERE'03** (Comparative evaluation in requirements engineering), Monterey Bay, California, USA, September 8th, 2003, co-located with IEEE International Requirements Engineering Conference.
- 23. 11th International Workshop on Abstract State Machines, Halle (Germany), 2004.

- ICFEM2004 (Sixth International Conference on Formal Engineering Methods), Seattle 2004.
- 25. COCV 2005 (Workshop Compiler Optimization Meets Compiler Verification). Edinburgh April 3, 2005.
  Organized by Jens Knoop, George Necula, W. Zimmermann.
  See http://www.complang.tuwien.ac.at/knoop/COCV2005/cocv2005.html.
- 26. **12th International Workshop on Abstract State Machines**, Paris (France), 2005 (Co-chair).
- 27. **14th International Workshop on Abstract State Machines** Grimstad (Norway), 2007 (Co-chair).
- 28. Third International Computer Science Symposium in Russia, Applications and Technology Track. Moscow (Russia), June 2008.
- 29. **ABZ 2008 Conference** (Conference Chair and ASM'08 Program Chair). BCS London Offices, Covent Garden, London, UK, September 16-18, 2008.
- 30. VSTTE'08 Conference, Toronto, October 2008.
- 31. Workshop on Business Process Modeling and Realization at 39th Annual Meeting of GI (German Computer Science Society), Lübeck (Germany) 2.10.2009.
- 32. 4th International Workshop on Semantics in Data and Knowledge Bases (SDKB2010), Bordeaux, July 5, 2010, co-located with ICALP 2010.
- 33. ABZ Conference.
  - 2008: London, UK, September 16-18
  - 2010: Orford, Quebec, Canada, February 23-25
  - 2012: Toulouse, France, June 2-6
  - 2014: Pisa, Italy, June 18-21
  - 2016: Linz, Austria, May 23-27
  - 2018: Southhampton, UK, June 4-8
  - 2020: Ulm, D (Virtual meeting, joint with ABZ2021)
  - 2021: Ulm, D, June 7-11
  - 2023: Nancy, F, May 30-June 2
  - 2024: Bergamo, I, June 25-28

### 14 Member of International Bodies

- 1. **DIN AG 17** in ISO/IEC JTCI SC22 WG 17 (International Standardization Organization Working Group 17 on Prolog standardization) 1990—1993.
- 2. **ProCoS affiliate** (Working Group 8694 *Provably Correct Systems* within ProCoS II Basic Research project 7071) 1994—1995.
- 3. International School for Computer Science Researchers (Lipari, Sicily), member of the Board of Directors 1989—1994, 1995—2000, 2000—2005.
- 4. Co-Founder of European Association for Computer Science Logic and first EACSL President 1992—1997.
- 5. LICS Organizing Committee, 1994—1997.
- 6. Member of the Board of Directors of Associazione Italiana di Logica e sue Applicazioni, elected for 1993—1996.
- Member of Vorstand der Fachgruppe Logik in der Informatik der GI, elected for 1993—1996.
- 8. Member of **IFIP Working Group 2.2** (1997-2010), Member Emeritus since 2010.
- 9. Member of **IFIP Working Group 1.3** 2000-2005, Member Emeritus since 2005.
- 10. Member of **VSTTE Working Group on Theory**, December 2005 July 2006.
- 11. Member of Academia Europaea (Elected 2010)

### 15 (Co-) Advisor of Doctoral Students

- 1. Simone Zenzaro: On modularity in Abstract State Machines
  - Università di Pisa. Advisors V. Gervasi, E.Börger. 2016.
- Quin Wang: Logical Foundations of Database Transformations for Complex-Value Databases
  - Christian-Albrechts-Universität Kiel. Advisors Bernhard Thalheim, Klaus-Dieter Schewe, Egon Börger. 28.5.2010
- 3. Giorgio Fruja
  - ETH Zürich. Advisors R. Stärk, E.Börger.
- 4. Joachim Schmid: Refinement and Implementation Techniques for Abstract State Machines
  - Universität Ulm. Advisors Helmut Partsch, Friedrich von Henke, Egon Börger. 17.6.2002
- 5. Alessandra Cavarra: Applying Abstract State Machines to Formalize and Integrate the UML Lightweight Method
  - Advisors D. Cantone, E. Riccobene, E.Börger. Università di Catania. December 2000
- 6. Giuseppe Del Castillo: The ASM Workbench
  - Universität Paderborn. Advisors F. Rammig, U. Glässer, E.Börger.
     2000
- 7. Gerhard Schellhorn: Verifikation Abstrakter Zustandsmaschinen
  - Universität Ulm. Advisors Wolfgang Reif, Helmut Partsch, Egon Börger. 9.6.1999
- 8. Bernd Müller: PPO. Eine objektorientierte Prolog-Erweiterung zur Entwicklung wissensbasierter Anwendungssyteme
  - Universität Oldenburg. Advisors H.-J. Appelrath, E.Börger, M.Sonnenschein. 21.3.1994
- 9. Elvinia Riccobene: Modelli Matematici per Linguaggi Logici
  - Università degli Studi di Catania. 1992

### 16 Teaching

- U Salerno (Italy), Istituto di Scienze dell'Informazione (1972-1976)
  - 1. Teoria ed Applicazioni delle Machine Calcolatrici. Programming and Computer Architecture, 1972/73 - 1975/76.
  - Algoritmi e Calcolabilità.
     Algorithms and Computability Theory, 1973/74 1975/76.
  - Metodi per il Trattamento dell'Informazione.
     Semantics and Complexity Theory, 1974/75.
  - 4. Logica matematica per informatici.

    Logic for Computer Science, Post-graduate-school (Scuola di Perfezionamento in Scienze Cibernetiche e Fisiche), 1973, 1974, 1975.
- U Münster(Germany), Institut für math. Logik und Grundlagenforschung (1972-1978)
  - 1. Entscheidungsprobleme in der Prädikatenlogik (Decision Problems in First-Order Logic), 1972.
  - Kalküle und Entscheidungsprobleme (Calculi and their Decision Problems), 1973/74.
  - 3. Formale Sprachen (Formal Languages), 1975.
  - 4. Kombinatorische Logik und Semantik von Programmiersprachen (Combinatory Logic and Semantics of Programming Languages), 1975/76.
  - 5. Algorithmisch unlösbare Probleme in der Mathematik (Algorithmically Unsolvable Problems in Mathematics), 1976.
  - 6. **Komplexitätstheorie** (Complexity Theory), 1976/77.
  - Seminar Entscheidungsprobleme in der Prädikatenlogik (mit D. Rödding) (Seminar on Decision Problems in First-Order Logic), 1976/77.
  - Konkrete Komplexitätstheorie (Concrete Complexity Theory), 1977.
  - 9. Seminar Neuere Forschungen zu prädikatenlogischen Entscheidungsproblemen (Seminar on Recent Research in First-Order Logic Decision Problems), 1977.
  - 10. Geschichte der Logik (History of Logic), 1977/78.
  - Seminar Themen der Rekursionstheorie (Seminar on Recursion Theory Themes), 1977/78.
  - Proseminar Petri Netze (Undergraduate Seminar on Petri Nets),

- 13. Logik IV (Entscheidungsprobleme und Komplexitätsfragen) (Decision Problems and Complexity Issues), 1978.
- 14. **Seminar Komplexitätstheorie (mit D. Rödding)** (Seminar on Complexity Theory), 1978/79.
- 15. Einführung in die Komplexitätstheorie (Introduction to Complexity Theory), 1978/79.
- 16. Seminar zur Logik (Seminar in Logic), 1978/79.
- 17. Russische Arbeiten zur Reduktionstheorie (Russian Research on Reduction Theory), 1979/80.
- Entscheidbare Fälle der Prädikatenlogik und deren Komplexität (Decidable Cases of First-Order Logic and their Complexity), 1980/81.
- 19. **Logik** (Logic), 1984/85.
- 20. Fragen der philosophischen Grundlegung der Mathematik (Questions concerning a Philosophical Foundation of Mathematics) Interdisziplinäres Kolloquium, mit Prof. Dr. phil. F. Kaulbach und Dr. phil. D. Barnocchi, Philosophisches Seminar der Universität Münster. 1978/79.
- U Dortmund (Germany), Abteilung Informatik (1978-1985)
  - 1. **Rechnerstrukturen.** (Computer Architecture)
  - 2. Formale Sprachen. (Formal languages)
  - 3. Schaltwerktheorie. (Circuit Design Theory)
  - 4. Berechenbarkeit. (Computability)
  - 5. Komplexitätstheorie. (Complexity Theory)
  - 6. **Kombinatorische Automatentheorie.** (Combinatorial Automata Theory)
  - 7. Komplexität logischer Entscheidungsprobleme. (Complexity of Logical Decision Problems)
  - 8. Logik (mit Anwendungen in Datenbanktheorie und PRO-LOG). (Logic with Applications in Data Base Theory and in Prolog)
  - 9. **Grundbegriffe der theoretischen Informatik.** (Introduction to Theoretical Computer Science)
- U Udine (Italy), Dipartimento di Informatica 1982/83
  - 1. Sistemi II (Operating Systems) 1982/83
- U Pisa (Italy), Dip. di Informatica (1985-2010)

#### 1. Metodi per il Trattamento dell'Informazione.

Computation Theory, Complexity, Semantics, Specification, Formal Methods.

Fundamental one year theory course for 3d year students of the regular CS curriculum. 1985-1995.

#### 2. Logica Matematica per Informatici.

One year logic course for 3d/4th year students of the regular cs curriculum. Until 1989.

#### 3. Seminari di Logica.

Advanced Logic Seminar for PH.D. students in Computer Science. Until 1995.

#### 4. Fondamenti di Informatica.

Undergraduate Course for 1st year students of the Applied Computer Science Study Program (Scuola Diretta a Fini Speciali in Informatica). 1986/87

### 5. Methods of System Design and Analysis (Programming and Software Engineering Principles)

One-semester basic course for 4th year students (1996-2010).

### 6. Software Engineering: Modeling Methods.

One-semester avanced course for 4th year students (1996-2010).

### • External courses (1986-2022)

### 1. Introduzione alla Programmazione e Scienza dei Calcolatori.

Graduate Architecture and Programming Course (25 lectures), 28.7.-30.8.1986, Università di Perugia, Italy.

### 2. Informatica Teorica.

Advanced Ph.D. Course on Complexity Theory (20 lectures + 6 seminars)

Scuola Matematica Interuniversitaria, Cortona, Italy, 5.7.-1.8.1987

### 3. Informatica Teorica.

Advanced Course on Current Research in Theoretical Computer Science.

Post-graduate School Scuola di Specializzazione in Logica Matematica, Universita di Siena, Italy, Winter Term 1987/88 (48 lectures)

### 4. Calcolatori Elettronici.

Introductory Course on Architecture and Programming. Post-graduate Program of Accademia Navale, Livorno, Italy 1988/89

#### 5. Semantik für PROLOG.

Spezialvorlesung (16 hrs), June 1989, Universität Dortmund, Germany, Abteilung Informatik, Diplomanden-und Doktorandenseminar (Prof. H. Ganzinger, Prof. A. B. Cremers)

#### 6. Informatica Matematica.

Advanced Ph.D. Course (18 lectures + 7 seminars) on Semantics of programming languages (Modula, Prolog, Occam), Scuola Matematica Interuniversitaria, Cortona, Italy, 9.7.-30.7.1989

#### 7. Computational Complexity of Logical Theories.

Ph.D. Course (12 Lectures), First International School for Computer Science Researchers, Acireale (Sicily) 20.11.-9.12.1989

### 8. Semantique de Prolog et Prolog III.

Special Course (6 Lectures) to Groupe de Logique e Informatique, Faculte' des Sciences de Luminy (Marseille) and l'Universite' de Montpellier, France, 10.-19.9.1990

### 9. Complexity of Logical Decision Problems and Finite Model Theory.

Introductory Course (10 hrs.), European School on Logic, Language and Information, Colchester (GB), 17.-28.8.1992

### 10. Evolving Algebra Based Specification and Verification of Logic Programming Systems.

Ph.D. course (12 hrs.), 5th International School for Computer Science Researchers, Lipari (Sicily), 21.6.-3.7.1993

#### 11. Die Komplexität logischer Entscheidungsprobleme.

Ph.D. course (14 hrs.) at Graduiertenkolleg, Centrum für Informationsund Sprachverarbeitung, Universität München, Germany, May 1994.

## 12. Die Methode der dynamischen Algebren zur Sicherung der Qualität von Software.

Ph.D. course (12 hrs.) at Institut für Informatik und Gesellschaft, Universität Freiburg/Brsg., Germany, September 1994.

### 13. Formale Methoden zur Spezifikation und Implementierung von Programmiersprachen.

Vorlesung für Studenten höherer Semester (24 Std.), TU Wien, Austria, Mai 1995.

### 14. Evolving Algebras.

Intensive mini-course, held jointly with Yuri Gurevich at BRICS, University of Aarhus, Danemark, August 7–10, 1995.

15. Hardware specification, design and verification using Abstract State Machines.

Ph.D. course (12 hrs.), 9th International School for Computer Science Researchers, Lipari (Sicily), June-July 1997.

### 16. Specification, design and verification methods in hardware and software engineering.

Ph.D. course (10 hrs.) at Graduiertenkolleg TU Dresden, Germany, July 1997.

### 17. Using Abstract State Machines for specification, analysis and design of industrial software.

Industrial Tutorial (20 hrs.), Fabbrica Servizi Telematici, Gruppo Atlantis, Cagliari (Italy) 19.-23.7.1999 and DIRON Software House, Muenster (Germany) April 1999.

# 18. Using Abstract State Machines in Requirements Engineering.

Tutorial, Fourth IEEE International Conference on Requirements Engineering (ICRE'2000), Schaumburg, Illinois/USA (June 19-23, 2000)

### 19. Tutorial on the employment of Abstract State Machines for industrial software design.

5th NASA Langley Formal Methods Workshop (Lfm2000), Williamsburgh, Virginia/USA (June 13-15, 2000)

### 20. Reliable Software Development Using Abstract State Machines.

Course (5 hrs.) for the School on "Formalware Engineering" (Formal Methods for the Engineering of Software), held at CISM, Udine, September 24-28, 2001.

### 21. Using Abstract State Machines for Requirements Engineering.

Ph.D. course (8 hrs.), 14th International School for Computer Science Researchers (Software Technology), Lipari (Sicily), July 2002.

#### 22. High-Level Modeling Patterns.

Ph.D. course (8 hrs.), 19th International School for Computer Science Researchers on *Advances in Software Engineering*, Lipari (Sicily), July 2007. See Springer LNCS 5316 (2008).

### 23. Einführung in die Abstract State Machines-Methode.

CS, TU Braunschweig, 6 lectures, May 2011

### 24. Using Abstract State Machines for Modeling Embedded Systems.

PhD Course at Department of Engeneering, University of Pisa, June/July 2012

#### 25. Approaches to Systems Modeling.

PhD Course at Computer Science Department, University of Pisa, January 2014 and March 2018

### 26. Abstract State Machines Kurs fuer Softwareentwickler.

FH Oberösterreich, Fakultät für Informatik, Kommunikation und Medien, Hagenberg bei Linz (Austria), 24 lectures, 28.3.-15.4.**2011**, 13.-30.3.**2012**, 5.3.-21.3.**2013**, 25.3.-10.4.**2014**, 5.-22.5.**2015**, 21.3.-6.4.**2017**, 24.4-8.5.**2018**, 26.3.- 11.4.**2019** 

### 27. Rigorous Specification Methods.

PhD Course at Computer Science Department, University of Pisa, 16 lectures, February 2021

### 28. Modeling Programming Language Constructs.

PhD Course at Computer Science Department, University of Pisa, 18 lectures, March 2022

# 17 Talks Fall 1971 – Summer 1989 (Logic and Complexity)

1. A new method for the construction of reduction classes in first-order classical predicate logic.

Laboratorio di Cibernetica, CNR, Arco Felice (Napoli). Sept. 1971.

- 2. Entscheidungsprobleme für Klassen von Kromformeln.

  Mathematische Logik, Math. Forschungsinstitut Oberwolfach, 16.04. 22.04.1972 (s. Tagungsberichte 16 (1972) 2 3.)
- 3. **Problemi di decisione per calcoli logici ed automi.** Gruppo di Cibernetica e Logica Matematica, Università di Napoli, Febr. 1973.
- Problemi di decisione per la logica dei predicati e loro rapporto con la logica dei calcolatori.
   Istituto di Matematica, Università di Genova, 08.03. - 09.03.1973.
- 5. Per una teoria delle fallacie dal punto di vista della logica simbolica.

Goethe-Institut, Associazione Filosofica Ligure, Genua, 07.03.1973.

- Reduktion des Entscheidungsproblems auf Klassen von Kromformeln mit einer Prädikatenkonstanten und Funktionszeichen.
   *Mathematische Logik*, Math. Forschungsinstitut Oberwolfach, 08.04. 14.04.1973 (s. Tagungsberichte 13 (1973) 9).
- 7. The undecidability of  $AE^{\infty}A$ -formulae with binary disjunctions. Logic Colloquium, Bristol, 16.07. - 21.07.1973. (s. abstract in: The Journal of Symbolic Logic 39 (1974) 412 - 413).
- 8. Das Problem der Begründung der Mathematik bei Frege im Lichte des heutigen Standes der mathematischen Grundlagenforschung.

Invited Lecture, Arbeitstagung über Freges Bedeutung für die Entstehung und heutige Gestalt der mathematischen Grundlagenforschung, Bad Homburg, 08.12. - 09.12.1973.

- Principi euristici ed intelligenza artificiale.
   Invited Lecture, Il futuro della mente, Perugia, 07.12. 09.12.1973.
- 10. Die Komplexität einiger prädikatenlogischer Probleme in der Kleene-Mostowski-Hierarchie.

Mathematische Logik, Math. Forschungsinstitut Oberwolfach, 21.03. - 27.03.1974 (s. Tagungsbericht 17, 1974, 9 - 10).

11. Philosophie der Mathematik und das Problem der Begründung bei Frege im Lichte gegenwärtiger mathematischer Grundlagenforschung.

Leibniz-Gesellschaft, Hannover, 29.04.1974.

- 12. Kompliziertheit logischer Entscheidungsprobleme. Mathematisches Institut, Technische Universität Hannover, 30.04.1974.
- 13. Ein einfacher Beweis für die Kreativität der Prädikatenlogik. Institut für math. Logik und Grundlagenforschung, Universität Münster, Mai 1974.
- 14. Ein einfacher Beweis für die Kreativität formaler Systeme. Institut für angewandte Informatik und formale Beschreibungsverfahren, Universität Karlsruhe, 10.05.1974.
- 15. Elementary proof of the unsolvability of some standard algorithmic problems.

Intern. Summer Institute and Logic Colloquium, Kiel 17.07. - 03.08.1974 (s. abstract in: The Journal of Symbolic Logic 41 (1976) 263 - 264).

- 16. Einige formale Systeme zur Berechenbarkeit von Funktionen.
  - Mathematisches Institut, Universität Tübingen, 09.10.1974.
  - Institut für Mathematik, Technische Hochschule Aachen, 15.10.1974.
- 17. (a) Complessità di modelli.
  - (b) Complessità di metodi di decisione.
  - (c) Complessità di problemi di decisione di classi di espressioni.

Invited Lectures, Coloquio sobre logica Simbolica, Centro de Calculo de la Universidad Complutense, Madrid, 19.02. - 21.02.1975.

18. On interpretations of register machine programs with applications for decision problems.

Incontro su complessità di calcolo, codici e liuguaggi formali, Laboratorio di Cibernetica, CNR, Arco Felice, Neapel, 13.03. - 14.03.1975.

19. Concetti di semplicità e di riducibilità di sistemi per l'elaborazione di informazioni.

Seminario di Storia e Filosofia della Scienza, Universität Florenz, 18.04.1975.

- 20. Metodi di riduzione tra calcoli logici e sistemi combinatori. Logik Kolloquium, Universität Florenz, 19.04.1975.
- 21. Sur les problèmes de décision pour les machines de Minsky, les systèmes semithueiens et les grammaires de type zéro. Seminaire international d'été et colloque international de logique, Clermont-Ferrand, 15.07. 26.07.1975 (s. abstract in: The Journal of Symbolic Logic 42 (1977) 128).

- 22. (a) Die Erarbeitung des Begriffs der formalen Sprache.
  - (b) Die Rolle der formalen Sprachen in der Informatik und Linguistik.

Landesinstitut für schulpädagogische Bildung in Düsseldorf, Abteilung III für Mathematik und Naturwissenschaften, Landesstelle MNU, Recklinghausen, 02.10. - 03.10.1975.

- 23. Die Unlösbarkeit des zehnten Hilbertschen Problems. Fachbereich Mathematik, Universität Osnabrück, 12.11.1975.
- 24. Eine einfache Methode zur Bestimmung der Unlösbarkeitsgrade der Entscheidungsprobleme kombinatorischer Systeme und formaler Sprachen.

Automatentheorie und formale Sprachen, Math. Forschungsinstitut Oberwolfach, 23.11. - 29.11.1975 (s. Tagungsbericht 46, 1975).

- 25. Komplexität kombinatorischer Entscheidungsprobleme. Informatik Kolloquium, Institut für Mathematik, Technische Hochschule Aachen, 22.01.1976.
- 26. Über Entscheidungsprobleme formaler Systeme: Logikkalküle, Berechenbarkeitsformalismen, Chomsky-Grammatiken.
  Organisationseinheit Mathematik und Naturwissenschaften, Gesamthochschule Kassel, 30.01.1976.
- 27. Diophantische Gleichungen: Positive Auswirkungen der Unlösbarkeit des 10. Hilbertschen Problems. Habilitationskolloquium. Fachbereich Mathematik, Universität Münster, 11.02.1976.
- 28. Assiomatizzazione di proprietà di programmi e problemi di decisione.

Institut für Informationsverarbeitung (IEI), CNR, Pisa, 01.04.1976.

29. Darstellungen rekursiver Unlösbarkeitsgrade durch Entscheidungsprobleme formaler Systeme.

Mathematische Logik, Math. Forschungsinstitut Oberwolfach, 11.04. - 17.04.1976 (s. Tagungsbericht 16 (1976) 2 - 3).

- 30. (a) Généralités sur les problémes de décision.
  - (b) Utilisation des machines à registres pour le traitment des problèmes de décision.

Groupe d'études d'informatique théorique, Institut de Programmation, Université de Paris VI, 27.04.1976.

- 31. Quelques réflexions sur les rapports entre la logique et l'informatique. Institut de Programmation, Université de Paris VI, 29.04.1976.
- 32. Gedanken zur aristotelischen Irrtumslehre aus der Sicht der Berechenbarkeitstheorie.

Institut für Philosophie, Universität Salzburg, 16.06.1976.

33. Logische Entscheidungsverfahren für Eigenschaften von Programmen

Informatik Kolloquium, Institut für Informatik, Universität Stuttgart, 22.06.1976.

34. Einige Bemerkungen zu Methoden zum Nachweis von Programmeigenschaften.

Informatik Kolloquium, Institut für Informatik der Universität Bonn, 25.06.1976.

35. Ein Satz über die rekursiv aufzählbare Gradkomplexität von Entscheidungsproblemen Postscher Korrespondenzklassen und formaler Sprachen.

Institut für mathematische Logik und Grundlagenforschung, Universität Münster, 09.07.1976.

36. Many-one degrees associated with decision problems of register machines, semi-Thue systems and single premise one-variable Post canonical forms over one-letter alphabets.

Logic Colloquium '76, Oxford, 19.07. - 30.07.1976.

37. Two new reduction classes in Krom formulae with predicate and function symbols.

Logic Colloquium '76, Oxford, 19.07. - 30.07.1976.

38. A new general approach to the theory of the many-one equivalence of decision problems for algorithmic systems.

Invited Lecture, Word problems in algebra, (S. I. Adjan, W. W. Boone, G. Higman), Math. Institute, University of Oxford, Oxford, 28.06. - 30.07.1976.

39. Über die rekursiv aufzählbare Grad-Komplexität von Klassen Postscher Korrespondenzprobleme.

Math. Institut, Universität Linz, 31.03.1977;

Mathematische Logik, (W. Felscher, E. Specker), Math. Forschungsinstitut Oberwolfach, 24.04. - 30.04.1977 (s. Tagungsbericht 17 (1977) 2 - 3).

40. Entscheidungsprobleme für algorithmische Systeme.

Abteilung Informatik, Universität Dortmund, 24.05.1977.

41. Über Entscheidungen von Programmeigenschaften mit logischen Mitteln.

Abteilung Informatik, Universität Dortmund, 24.05.1977.

42. Axiomatisierungen von Programmeigenschaften und Entscheidungsprobleme.

Fachbereich Mathematik, Universität Frankfurt/Main, 27.05.1977.

43. Sulla complessità di problemi di decisione per sistemi algoritmici.

Corso di Informatica Teorica, Scuola Normale di Pisa, Cortona, 01.09.1977.

44. Il problema di Cook e lo Spektralproblem.

Corso di Informatica Teorica, Scuola Normale di Pisa, Cortona, 02.09.1977.

45. Bemerkungen zum Erreichbarkeitsproblem für Petri Netze und Postsche Faktorenersetzungssysteme.

Informatik Kolloquium, Universität Dortmund, 10.01.1978.

46. Das Erreichbarkeitsproblem für Petri Netze und Entscheidungsprobleme in der Skolem-Arithmetik.

Institut für Informatik, Universität Hamburg, 17.01.1978.

47. Decision problems in the extended Presburger and Skolem arithmetik.

 $\begin{tabular}{lll} Mathematische Logik, Math. Forschungsinstitut Oberwolfach, 02.04. & -08.04.1978. \end{tabular}$ 

- 48. The r.e. complexity of decision problems for commutative Semi-Thue systems with recursive rule set.
  - Mathematische Logik, Math. Forschungsinstitut Oberwolfach, 02.04. 08 04 1978:
  - Institut für math. Logik und Grundlagenforschung, Universität Münster (Co-Autor H. Kleine Büning), 05.05.1978;
  - Intern. Mathem. Congr. Helsinki, (Co-Autor H. Kleine Büning), 15.08.
  - 23.08.1978.
- 49. Complexity preserving reduction methods for r.e. and for subrecursive combinatorial decision problems.

Intercity Logic Seminar, Math. Institut, Universität Amsterdam, 21.04.1978.

50. Bemerkung zu einem Reduktionstyp von Y. Gurevich. Institut für math. Logik und Grundlagenforschung, Universität Münster,

Institut für math. Logik und Grundlagenforschung, Universität Munster. 12.05.1978.

51. The reachability problem for Petri nets and decision problems for Skolem arithmetic.

Workshop über Petrinetze, Universität Erlangen-Nürnberg (Co-Author H. Kleine Büning), 17.05. - 19.05.1978.

52. Hornkomplexität Boolescher Funktionen und das Cooksche Problem.

Institut für Informatik, Universität Kaiserslautern, 26.05.1978; *Mathematische Logik*, Math. Forschungsinstitut Oberwolfach (Co-Author S. O. Aanderaa), 02.04. - 08.04.1978.

- 53. On the r. e. complexity of combinatorial decision problems. Math. Institut, Universität Oslo, 14.06.1978.
- 54. Das Präfixproblem für Kromformeln mit Identität. Institut für Math. Logik, Universität Münster, 07.07.1978.
- 55. Ein Zusammenhang zwischen dem Erreichbarkeitsproblem für Petri-Netze und dem Entscheidungsproblem einer Klasse von Formeln der Skolem Arithmetik.

Informatik Kolloquium, Fakultät für Informatik, Universität Karlsruhe, 30.10.1978.

56. The Reachability Problem for Petri Nets and Decision Problems in Presburger and Skolem Arithmetic.

Invited Lecture, 5th Scandinavian Logic Symposium, Aalborg (DK), 17.01. - 19.01.1979.

57. Das Entscheidungsproblem für Klassen von Kromformeln mit Identität.

Math. Logik, Math. Forschungsinstitut Oberwolfach, 22.04. - 28.04.1979.

- 58. Prefix classes of Krom formulae with identity.
  6th International Congress of Logic, Methodology and Philosophy of Sci-
  - 6th International Congress of Logic, Methodology and Philosophy of Science, Hannover 22.08. 29.08.1979.
- 59. The reachability problem for Petri nets and decision problems for Skolem arithmetic.

Invited Lecture, VW-Tagung Anwendungen der Rekursionstheorie in der Logik, RWTH Aachen, 24.09. - 29.09.1979.

60. Horn complexity of Boolean functions.

Komplexitätstheorie,, Math. Forschungsinstitut Oberwolfach (C. P. Schnorr, A. Schönhage, V. Strassen), 21.10. - 27.10.1979.

61. Horn Komplexität Boolescher Funktionen und das P=NP-Problem. Technische Hogeschool Twente, Enschede (NL), 12.11.1979.

- 62. Grenzen der Leistungsfähigkeit algorithmischer Verfahren Zur Komplexität und Unentscheidbarkeit mathematischer Probleme.
  - Universität Osnabrück, Osnabrück, 20.11.1979;
  - Universität Osnabrück, Abteilung Vechta, 27.11.1979.
- 63. Reachability problem for vector addition systems and Skolem arithmetic.

Workshop on Solvability Questions in Vector Addition Systems and Parallel Schemata, Universität Münster, 11.02. - 15.02.1980.

- 64. Problemi di decisione nell' aritmetica additiva o moltiplicativa ed il problema di raggiungibilità per reti di Petri.

  Informatik Kolloquium, Istituto di Scienze dell'Informazione, Universität.
  - Informatik Kolloquium, Istituto di Scienze dell'Informazione, Universität Pisa, 20.03.1980.
- 65. On conservativity of reduction procedures.

  Mathematische Logik, Math. Forschungsinstitut Oberwolfach, 20.04. 26.04.1980.
- 66. On complexity problems for Boolean functions.

  Gesellschaft für Mathematik und Datenverarbeitung, Bonn, 29.04.1980.
- 67. On the Collatz-like rational games and Post factor replacement systems.

Restricted PCP and Equations in free Semigroups, Gesellschaft für Mathematik und Datenverarbeitung, Bonn-Birlinghofen, 27.05.1980.

- 68. From the study of decision problems to complexity theory in logic and computer science.
  - Invited Lecture, *Complexity in natural systems*, Florence Center for the History and Philosophy of Science, Florenz, 14.07. 18.07.1980.
- 69. On the Collatz-like rational games, Post factor replacement and commutative semi-Thue systems.

Tagung der Deutschen Mathematiker-Vereinigung, Sektion Mathematische Logik, Dortmund, 14.09. - 19.09.1980.

70. Aufzählbarkeit, Entscheidbarkeit und der Fall der klassischen Prädikatenlogik - Eine Einführung in die Grundbegriffe im Hinblick auf die Problematik automatischer Beweisverfahren.

Short course: Das Beweisen mit Maschinen, Cusanuswerk, Zangberg, 24.09. - 28.09.1980.

71. Logische Irrtumslehre im Lichte der Leibnizschen Unterscheidung zwischen ars inveniendi und ars iudicandi.

G.-W.-Leibniz-Gesellschaft, Hannover, 15.10.1980.

72. Entscheidungsprobleme aus der Berechenbarkeitstheorie und der Logik.

Math. Institut, Universität Köln, 28.11.1980.

73. On the problem of Herman/Jackowski.

Mathematische Logik, Math. Forschungsinstitut Oberwolfach, 05.04. - 11.04.1981.

74. Komplexität Boolescher Funktionen.

Informatik Kolloquium, Universität Karlsruhe, 18.05.1981.

75. Logical description of computation processes.

Invited Lecture Fundamentals of Computation Theory - FCT '81, Szeged (Ungarn), 24.08. - 28.08.1981.

76. Komplexitätsmaße für Boolesche Funktionen.

Informatik Kolloquium, RWTH Aachen, 04.02.1982.

77. Alle rekursiv aufzählbaren Prädikate sind exponentiell diophantisch: der Beweis von Jones/Matijasevich.

Seminar für math. Logik und Grundlagenforschung, Universität Bonn, 19.03.1982.

78. Problemi di decisione nella logica e nell' informatica teorica: solubilità ed insolubilità.

Ist. di Scienze dell' Informazione, Università di Salerno, 02.04.1982.

79. Problemi ricorsivi ma difficilmente decidibili.

Ist. di Scienze dell'Informazione, Università di Salerno, 02.04.1982.

80. Complessità concreta: funzioni booleane.

Ist. di Scienze dell'Informazione, Università di Salerno, 03.04.1982.

- 81. The new proof by James P. Jones and Yuri Matijasevich of the Davis-Putnam-Robinson theorem that r.e. sets are exponential diophantine.
  - Math. Logik, Math. Forschungsinstitut Oberwolfach, 18.04. 24.04.1982;
  - Math. Institut, Universität Osnabrück, 14.06.1982.
- 82. Relations between decision problems and their logical descriptions

Invited Lecture Extended Summer Research Institute, American Mathematical Society, Cornell University, Ithaca, N.Y., 28.06. - 16.07.1982.

83. On bounded diophantine representation of subrecursive sets.

Extended Summer Research Institute, American Mathematical Society, Cornell University, Ithaca, N.Y., 28.06. - 16.07.1982.

#### 84. Decision problems in predicate logic.

Invited Lecture, European Logic Colloquium, Association of Symbolic Logic, Florenz 23.08. - 27.08.1982.

### 85. Undecidability versus degree complexity of decision problems for formal grammars.

Math. Institut der Universität Utrecht, 01.10.1982; Invited Lecture, Workshop Grundlagen der Theoretischen Informatik, Universität Paderborn, 11.10. - 16.10.1982.

### 86. Von Entscheidungsproblemen zur Komplexitätstheorie in Logik und Informatik.

Arbeitskreis Informatik und Philosophie, Universität Dortmund, 23.11.1982.

### 87. From decision problems to problems of complexity.

Invited Lecture, Convegno di Storia della Logica, S. Gimignano, 04.12. - 08.12.1982.

### 88. Ein logisches Komplexitätsmass für Boolesche Funktionen. Math. Fakultät, Universität Bielefeld, Dez. 1982.

89. "Undecidable" versus "Difficult do Decide": An introduction into Computational Complexity of Logical Decision Problems.
6 hrs post-graduate course on Foundation of Computation Theory, (Rasiowa, Karpinski, Kirin), Inter-University Centre for Post-graduate studies, Dubrovnik, 16.01. - 29.01.1983.

#### 90. Complexity of logical theories: some open problems.

Course on Foundation of Computation Theory, (Rasiowa, Karpinski, Kirin), Inter-University Centre for Post-graduate studies, Dubrovnik, 16.01. - 29.01.1983.

### 91. Logical Decision Problems: Computational Complexity and Completeness.

Mathematische Logik (Felscher, Schwichtenberg), Math. Forschungsinstitut Oberwolfach, 17.04. - 23.04.1983.

### 92. Was verbindet Hilberts Entscheidungsproblem mit Cooks Problem, Spektralproblem und unteren Komplexitätsschranken lösbarer Entscheidungsprobleme?

Math. Kolloquium, Universität München, 17.05.1983.

### 93. Spektralproblem and Completeness of Logical Decision Problems.

 $\label{eq:rekursive} \textit{Rekursive Kombinatorik}, \ \text{Universit\"{a}t M\"{u}nster}, \ 23.05. \ \ -28.05.1983.$ 

#### 94. Fundamental Problems in Complexity Theory.

6 hrs course Unesco College on Computer Science, CISM, Udine, 07.07. - 08.07.1983.

### 95. Logical Decision Problems and Complexity of Computations.

7th Intern. Congress of Logic, Methodology and Philosophy of Science, Salzburg, 11.07. - 16.07.1983.

#### 96. Scholz' Spektralproblem and Completeness Results.

- Rekursive Kombinatorik, Math. Forschungsinstitut Oberwolfach, 16.10.
- 22.10.1983 (s. Tagungsbericht 45 (1983) 2).
- Invited Lecture, Logic and Philosophy of Science, today, San Gimignano, 07.12. 11.12.1983.

## 97. Logica Matematica: Indecidibilità, Incompletezza e Complessità. 20 hrs course, Universität Perugia, 12.03. - 30.03.1984.

- 98. Determinismo, Struttara di Horn e Complessità di Funzioni Booleane. Dipartimento di Informatica, Università Pisa, 08.03.1984.
- 99. Moderne Lösungen des Hilbertschen Entscheidungsproblems. Math. Institut, Universität Basel, 13.04.1984.

### 100. Logic and Complexity.

Kolloquium Math. Institut, Institut für Informatik, Universität Oslo, 04.06. - 06.06.1984.

### 101. Determinism, Horn structure and complexity of Boolean func-

Departement of Computer Science, State University of New York at Buffalo, 17.08.1984.

### 102. The Spektrum Problem.

Departement of Mathematics, Departement of Electrical Engineering and Computer Science, University of Michigan, Ann Arbor, 30.08.1984.

# 103. On Complexity of Halting Problems for Machines and Logical Decision Problems.

Departement of Computer Science, University of Washington, Seattle, 04.09.1984.

#### 104. Complexity relations between machine and logical decision problems.

6 hrs course, CISM, Udine, 24.09. - 05.10.1984.

### 105. PROLOG-Definierbarkeit und Komplexität rekursiver Funktionen.

Festkolloquium aus Anlaß der 100. Wiederkehr des Geburtstages des Institutsgründers, Institut für math. Logik und Grundlagenforschung der Universität Münster, 08.02. - 09.02.1985.

### 106. Komplexität logischer Entscheidungsprobleme.

Math. Institut, Universität Münster, 26.04.1985.

### 107. Complexity of logical decision problems and normal forms for PROLOG programs.

Meeting of the Association for Symbolic Logic, Stanford University, Center for the Study of Language and Information, 08.07. - 19.07.1985.

### 108. On a modular theory of automata with an application to specifications of distributed systems.

Departement of Electrical Engineering and Computer Science, Division of Computer Science and Engineering, University of Michigan, Ann Arbor, 30.07.1985.

### 109. Mathematical properties of logic programs.

Department of Computer Science, State University of New York at Buffalo, 02.08.1985.

### 110. Logical decision problems and complexity of logic programs.

8 Lectures, Semester on Math. Problems in Computation Theory, Stefan Banach International Math. Center, Institute of Mathematics. Polish Academy of Sciences, Warsaw, 17.09. - 27.09.1985.

#### 111. Mathematische Eigenschaften von Programmen.

Fachbereich Mathematik-Informatik der Universität-Gesamthochschule Paderborn, 05.11.1985.

### 112. Logical decision problems and complexity of logic programs.

Math. Logik, Math. Forschungsinstitut Oberwolfach (W. Felscher, H. Schwichtenberg), Tagungsber. 45/1985, pg. 2.

### 113. Die Unentscheidbarkeit der Erlaubtheitsbeziehung für Datenbankanfragen in MU-PROLOG.

Informatik-Kolloquium, Universität Dortmund, 13.02.1986.

### 114. Complessità strutturale e computazionale di programmi PRO-LOG.

Meeting Complessità di algoritmi, Università di Bologna, 10.03. - 11.03.1986.

### 115. Riflessioni sul rapporto tra logica e informatica.

Invited Lecture, X Incontro di Logica Matematica, Università di Siena, 02.04. - 04.04.1986.

### 116. Komplexitätsbeziehungen zwischen Programmen und logischen Ausdrücken.

Sektion Mathematik, Universität Jena, 26.04. - 01.05.1986.

### 117. Entscheidungsprobleme für MU-PROLOG Programme.

- IBM Wissenschaftliches Zentrum Heidelberg, 12.05.1986;
- Informatik Kolloquium, RWTH Aachen, 15.05.1986.

# 118. The Undecidability of the Floundering Property in MU-PROLOG. Invited Lecture, *Church's Thesis after fifty years*, University of Utrecht, 14.06. - 15.06.1986.

### 119. Entscheidungsprobleme und Komplexitätseigenschaften von Prolog Programmen.

- Informatik Kolloquium, Universität Frankfurt, 16.06.1986;
- Informatik Kolloquium, Universität Stuttgart, 03.07.1986.

### 120. Logical and Computational Complexity of Classes of Logic Programs.

Invited Lecture, Logica e Informatica: Nuove Tendenze ed Applicazioni, Seminario Matematico e Dipartimento di Informatica, Università di Torino, 13.10. - 15.10.1986. (See Rend. Sem. Mat. Univ. Pol. Torino, Fascicolo Speciale 1987, Logic and Computer Sciences, 153-163.)

#### 121. Entscheidungsprobleme in PROLOG.

Informatik Kolloquium, Universität Bonn, 04.11.1986.

# 122. **The Undecidability of the Floundering Property in MU-PROLOG.** Conference *Math. Logik*, Math. Forschungsinstitut Oberwolfach, 19.04. - 25.04.1987. (Abstract 17/1987, pg.3).

### 123. On the Equivalence of Restricted Algol-Programs and a Class of Logic Programs.

- Computer Science Logic Workshop, Univ. Karlsruhe, 12.10. 16.10.1987;
- Informatik Kolloquium, Universität Frankfurt, 17.10.1987;
- Informatik Kolloquium ETH Zürich, April 1988.

# 124. Über den logikorientierten Ansatz operationaler Semantik für Modula.

 ${\rm Kolloquium\ der\ praktischen\ Informatik,\ Universit\"{a}t\ Duisburg,\ 19.05.1988.}$ 

# 125. On the Complexity of Decision Problems of Procedural Languages.

Invited Lecture La Logique dans L'Informatique, CIRM, Marseille-Luminy, 20.06. - 24.06.1988.

- 126. Einführung in die Berechnungstheorie erste Erfahrungen eines COSTOC-Kurses.
  - Informatik Kolloquium, Universität Dortmund, 11.10.1988
  - Informatik Kolloquium, Universität Hagen 12.10.1988
  - Informatik Kolloquium, Universität Oldenburg 14.10.1988
  - Informatik Kolloquium, Universität Osnabrück 15.10.1988.
- 127. Komplexität von Entscheidungsproblemen in der Logik. Kolloquium der angewandten Informatik, Universität Wien, 31.10.1988.
- 128. First Order Description of Some Programming Constructs and Complexity Questions.

Conference  $Math.\ Logik,\ Math.\ Forschungsinstitut\ Oberwolfach,\ 06.$  - 12.11.1988, Abstract 47/1988, pp. 1 - 2.

129. A method of minimal logical description of algorithmic processes.

IBM Almaden Research Center, San Jose, 10.05.1989.

# 18 Talks Fall 1989 – 2010 (Abstract State Machines Method)

- 1. On a logical operational semantics for full Prolog.
  - Invited Lecture, Kurt-Gödel-Kolloquium, Universität Salzburg, 22.09. 23.09.1989;
  - Invited Lecture CSL '89, Universität Kaiserslautern.
- 2. Complexity of Logical Decision Problems. An Introduction.
  Invited Lecture International School of Philosophy of Science, Trieste, 02.10. 14.10.1989.
- 3. Gurevichs dynamische Algebren und Semantik von Prolog. Abteilung Mathematik, Universität Jena, 09.10.1989.
- Eine Beschreibung von PROLOG mittels dynamischer Algebren. Abteilung Informatik, Universität Leipzig, 11.10.1989.
- Eine formale Beschreibung der Gesamtsprache PROLOG.
   Abteilung Mathematik, Humboldt Universität und Akademie der Wissenschaften, Berlin, 12.10.1989.
- 6. Gurevichs dynamische Algebren: eine Anwendung für Prolog und resultierende Anwendungen in der endlichen Modelltheorie. Abteilung Mathematik, Universität Greifswald, 13.10.1989.

#### 7. A logical operational semantics for full Prolog.

- Invited Lecture, *Logic from Computer Science* Workshop, Mathematical Sciences Research Institute (MSRI), University of Berkeley, 13.11. 17.11.1989;
- Stanford Research Institute (SRI), Menlo Park, 20.11.1989.
- 8. Computational Complexity of Logical Theories.

10 hrs course First International School for Computer Science Researchers, Acireale, Sicily, 03.12.-09.12.1989.

- 9. Eine logische Semantik für Prolog mit eingebauten Prädikaten. Informatik Kolloquium, Universität Karlsruhe, 17.01.1990.
- Eine neuartige logische Semantikdefinition für Programmiersprachen und ihre Rückwirkungen auf endliche Modelltheorie.
   Math. Kolloquium, Universität Heidelberg, 23.01.1990.
- 11. Eine mathematische Präzisierung von Kontrollprädikaten in Standard Prolog.

Informatik Kolloquium, Institut für Mathematik u. Informatik, Universität Bern, 30.01.1990.

- Ein einfaches mathematisches Modell für den DIN/ISO-Prologstandard. DIN Prolog Standard Komitee, München, 09.02.1990.
- Eine mathematische Präzisierung der eingebauten Datenbankprädikate in Standard Prolog. Informatik Kolloquium, Universität Oldenburg, 15.02.1990.
- 14. Ein Vorschlag zur Semantik von ISO-PROLOG.

  DIN PROLOG Standard Seminar, Bad Kohlgrub, 23.02. 27.02.1990.
- 15. Wahlverwandtschaften von Logik und Computern.
  - IBM Kolloquium, Wissenschaftliches Zentrum Heidelberg, 09.03.1990;
  - IBM Entwicklungslabor Böblingen, 22.03.1990.
- 16. Eine neuartige logische Methode der Semantikdefinition für wirkliche Programmiersprachen am Fallbeispiel der Gesamtsprache PROLOG.

IBM Germany, Institut für Wissensbasierte Systeme, Stuttgart, 26.04.1990.

17. Eine abstrakte logische Semantik für Kontroll- und Datenbankprädikate in Prolog.

Informatik Kolloquium, Universität Osnabrück, 27.04.1990.

18. Proposal of a Logical Prolog Semantics for ISO Prolog Standardization.

ISO WG 17 Meeting, Vienna, 30.04. - 04.05.1990.

- 19. Der DIN-Prolog Semantikvorschlag für ISO WG 17. Kolloquium der Angewandten Informatik, Technische Universität Wien, 04.05.1990.
- 20. Angewandte Logik am Fallbeispiel der Semantik von PROLOG. Informatik Kolloquium, Universität Freiburg, 15.06.1990.
- 21. Eine Präzisierung des call und verwandter Konstrukte in Prolog. Informatik Kolloquium, RWTH Aachen, 21.06.1990.
- 22. A Logical Prolog Machine.

Invited Lecture Symposium on Logic and Computer Science, CIRM, Marseille-Luminy, 25.06. - 29.06.1990.

23. Application of the dynamic algebra approach to Prolog and Prolog III.

Computer Science Department, College of Swansea, University of Wales, 02.07.1990.

- 24. A logical abstract interpreter for full Prolog.
  - Computer Science Department, University of Bristol, 04.07.1990,
  - Joint *Theory and Formal Methods* and *Logic Programming Seminar*, Computer Science, Imperial College, University of London, GB, 11.07.1990.
- 25. Gurevich's concept of dynamic algebras and its relevance for semantics of real programming languages.

National Physical Laboratory, Teddington, Middlesex, 09.07.1990.

26. A method of minimal logical implementation of computation formalisms and its application to complexity questions for logical decision problems.

Colloquium, Department of Math., Queen Mary College, University of London, 12.07.1990.

27. Ein abstrakter logischer Interpreter für die Gesamtsprache Prolog.

Informatik Kolloquium, Universität Passau, 17.07.1990.

- 28. Anwendung von Logik auf Semantik von Programmiersprachen. Kolloquium der Mathematik und Informatik, Univ. Würzburg, 10.08.1990.
- 29. Eine neue logische Spezifikationsmethode für die Semantik interaktiver Programmiersprachen am Beispiel der ISO/DIN Prologstandardisierung.

IBM Germany, Entwicklungslabor Böblingen, 14.08.1990.

- 30. A Logical Semantics for Dynamic Code in Prolog.
  - Invited Lecture Mathematical Foundations of Computer Science (MFCS '90), Banska Bystrica, CSSR, 27.08.-31.08.1990.
- 31. A Formal Model for Semantics of Constraint Logic Programming Systems.
  - Invited Lecture  $Logic\ and\ Computer\ Science\ (LIRA),\ Dubrovnik,\ 06.09.$  09.09.1990.
- 32. The Dynamic Algebra Approach to Semantics of Prolog and Prolog III.
  - 2 Invited Lectures International Summer Seminar on Artificial Intelligence (CAS), Dubrovnik, 03.09. 07.09.1990.
- 33. Une Semantique Logique pour Prolog Standard et pour Prolog III qui se base sur les algebres dynamiques de Y. Gurevich.
  - 6 hrs course Groupe de Logique et Informatique, Faculté des Sciences de Luminy, Marseille, 10.09. 14.09.1990;
  - 6 hrs course Groupe de Logique et Informatique, Université de Montpellier, 17.09. 19.09.1990.
- 34. Operational Semantics for Prolog III using Dynamic algebras. Computer Science Logic Workshop CSL '90, Heidelberg, 01.10. - 05.10.1990 (co-author P.Schmitt).
- 35. Logical specification of sequential and parallel logic and constraint logic programming systems.

  European Computer-Industry Research Center (ECRC), München, 12.10.1990.
- 36. Dynamic Algebras as Specification Tool for Implementation of High Level Programming Languages.
  - 3 Lectures, Institut für Informatik V, Universität Bonn, 14.10. 20.10.1990.
- 37. Eine logische Beschreibung von Prolog III als Verfeinerung von Standard-Prolog.
  - Informatik Kolloquium, Universität Dortmund, 16.10.1990.
- 38. Leibnizens Idee einer Universalsprache und eines allgemeinen Problemlösungskalküls im Lichte der Logikprogrammierung. Leibniz-Gesellschaft, Hannover, 17.10.1990.
- 39. Über das Spannungsfeld zwischen Logik und Informatik. Kolloquium der Fakultät für Mathematik und Informatik, Universität Mannheim, 23.10.1990.
- 40. Neuere Entwicklungen zur Semantik von Logikprogrammierungssystemen. Internes Kolloquium, *IWBS*, IBM Heidelberg, 25.10.1990.

#### 41. Eine logische Semantik für die Gesamtsprache Prolog.

Mathematische Logik (W. Felscher, H. Schwichtenberg, A. S. Troelstra), Mathematisches Forschungsinstitut Oberwolfach, 16.12. - 22.12.1990. Tagungsbericht 55/1990, p.2.

42. A formal specification of the Warren Abstract Machine and its correctness proof with respect to an abstract Prolog specification.

4 Invited Lectures to *The 3rd Logic Programming Winter School and Seminar. LOP'91.*, Brno, 28.01. - 31.01.1991.

43. Eine Herleitung der Warren Abstract Machine aus einer abstrakten Prologspezifikation mittels dynamischer Algebren.

IBM Germany, IWBS Stuttgart, 31.01. - 02.02.1991.

44. On formal specification of logic programming systems using Gurevich's notion of evolving algebras.

Department of Electrical Engeneering and Computer Science, University of Michigan, Ann Arbor, 13.03.1991.

45. The Jones-Matijasevic proof for unsolvability of exponential diophantine equations using register machines.

Department of Electrical Engineering and Computer Science, University of Michigan, Ann Arbor, 18.03. - 22.03.1991.

46. A formal specification of full Prolog and related languages.

Joint Colloquium Talk, Department of Computer Science and Department of Mathematics, University of Pennsylvania, Philadelphia, 19.03. - 21.03.1991.

47. A simple proof of a strong form of Goedel's first incompleteness theorem using diophantine description of r.e.sets.

Logic Seminar, Department of Mathematics, University of Michigan, Ann Arbor, 04.04.1991.

48. An application of logic to semantics of programming.

Department of Mathematics and Computer Science, University of Illinois, Urbana 12.04. - 13.04.1991.

49. A formal derivation of the WAM out of a formal description of Prolog and its correctness proof.

Logic Group, University of Indiana, Bloomington, 15.04.1991.

50. A formal definition of Parlog.

Theory Seminar, Dept. of Electrical Engineering and Computer Science, University of Michigan, Ann Arbor, 24.04.1991.

### 51. Eine formale Spezifikationsmethode am Beispiel der Warren Abstract Machine und möglicher Erweiterungen.

Deutsches Forschungsinstitut für Künstliche Intelligenz, Universität Kaiserslautern, 26.04. - 27.04.1991.

### 52. Formal Analysis of Prolog Database Views and Their Uniform Implementation.

Conference *Deductive Systems* (W. W. Bledsoe, G. Jäger, M. M.Richter), Mathematisches Forschungsinstitut Oberwolfach, 28.04. - 04.05.1991. Tagungsbericht 19/1991, p.7.

### 53. Algebre dinamiche come metodo di specifica di sistemi di programmazione logica.

Dipartimento di Matematica e Informatica, Università di Padova, 23.05. - 24.05.1991.

### 54. Un metodo logico di definire la semantica del linguaggio intero Prolog.

Dipartimento di Filosofia, Università di Firenze, 01.06.1991.

#### 55. An Analysis of Database Views and their Uniform Implementation.

Invited Lecture, 13th International Conference on Information Technology Interface (ITI'91),

Dubrovnik-Cavtat, Yugoslavia, 10.06. - 14.06.1991.

# 56. Correctness proof for a class of Prolog Compilers on Warren's Abstract Machine.

Invited Lecture, 13th International Conference on *Information Technology Interface*(ITI'91),

Dubrovnik-Cavtat, Yugoslavia, 10.06. - 14.06.1991.

#### 57. Evolving algebras in logic programming.

Workshop Semantics of Programming Languages and Model Theory (M. Droste, Y. Gurevich), Dagstuhl, 23.06. - 29.06.1991. Dagstuhl-Seminar-Report 16, pg.1

### 58. Evolving algebra analysis of Prolog database views and their uniform implementation.

Workshop Semantics of Programming Languages and Model Theory (M. Droste, Y. Gurevich), Dagstuhl, 23.06. - 29.06.1991 (co-author D. Rosenzweig). Dagstuhl-Seminar-Report 16, pg.2

#### 59. An evolving algebra semantics of Parlog.

Workshop Semantics of Programming Languages and Model Theory (M. Droste, Y. Gurevich), Dagstuhl, 23.06. - 29.06.1991 (co-author E. Riccobene). Dagstuhl-Seminar-Report 16, pg.3

- 60. Problems with assert, retract and abolish in Prolog. ISO WG 17 Meeting, Paris, 01.07. 03.07.1991 (co-author D. Rosenzweig).
- 61. A formal analysis of built-in predicates for dynamic Prolog code. IBM Germany, Scientific Center, IWBS Stuttgart, 04.07. 05.07.1991.
- 62. A Framework to Specify Database Update Views.

  PLILP'91 (Third International Symposium on Programming Languages Implementation and Logic Programming). Passau, 26.08. 28.08.1991 (co-author B. Demoen).
- 63. Logical Operational Semantics of Parlog: Or-Parallelism.
  Russian Conference on Logic Programming, Leningrad, 11.09. 16.09.1991 (co-author E. Riccobene).
- 64. WAM-Algebras: A Mathematical Study of Implementation. Russian Conference on Logic Programming, Leningrad, 11.09. - 16.09.1991 (submitted by title).
- 65. A WAM Extension for Type-Constrained Logic Programming and its Correctness Proof.

  Computer Science Logic CSL'91, Bern, 07.10. 11.10.1991 (co-author C. Beierle).
- 66. A Formal specification of Constraint Logic Programming Systems.
  Conference Theorem Proving and Logic Programming with Constraints (H. Comon, H. Ganzinger, H. Kirchner, G. Smolka, M. Dincbas, C. Kirchner, J.-L. Lassez), Dagstuhl, 21.10. 25.10.1991. Seminar-Report 16, pg.1.
- 67. The evolving algebra approach for formal specification of logic programming systems, with particular emphasis on a formal semantics for full Prolog.

  Invited Lecture to: Special Session Standardization of Prolog: proposals for formal semantics, ILPS'91 (International Logic Programming Symposium), San Diego (California), 28.10. 01.11.1991.
- 68. A Formal Specification of Standard Prolog and Related Systems. The Baskin Center for Computer Engineering and Information Sciences, University of California at Santa Cruz, 04.11.1991.
- 69. Tree algebras and their projection into Börger's stack algebras as model for Prolog.

  Quintus Company, Palo Alto, 05.11.1991.
- 70. The evolving algebra approach for logic programming. Computer Science Department, Stanford University, Palo Alto 05.11.1991.

71. A Correctness Proof for a Class of Prolog Compilers for the Warren Abstract Machine.

Computer Science Department, University of Austin, 07.11. - 09.11.1991.

- 72. A rational reconstruction of the WAM and its correctness proof. Argonne National Laboratory, Argonne (Chicago), 11.11.1991.
- 73. An evolving algebra specification of Parlog and Concurrent Prolog.

Dept. of Electrical Engineering and Computer Science, University of Michigan, Ann Arbor, 12.11.1991

74. Evolving algebras as formal specification tool for logic programming systems.

Department of Computer Science, Syracuse University, Syracuse (NY), 13.11. - 15.11.1991.

75. Evolving Algebras: A Computation Model and Specification Method.

Computer Science Colloquium, City University of New York, Brooklyn College, New York, 18.11.1991.

76. An evolving algebra specification of the and-or structure in Warren's Abstract Machine and its correctness with respect to Börger's Prolog Algebras.

Seminar in Applications of Logic and Theoretical Computer Science, City University of New York, Graduate Center, New York, 19.11.1991.

77. The correctness of a formally specified class of compilers on the WAM with respect to Börger's Prolog Algebras.

Seminar in Applications of Logic and Theoretical Computer Science, City University of New York, Graduate Center, New York, 19.11.1991.

78. An evolving algebra specification of constrained logic programming systems, in particular of Prolog III.

Computer Science Colloquium, University of Leuven, Leuven, 05.12.1991.

79. Eine neuartige logische Spezifikationsmethode für die Semantik interaktiver Programmiersprachen am Beispiel der ISO/DIN Prologstandardisierung.

Kolloquium der Informatik, Universität Frankfurt, Frankfurt/M., 20.02.1992.

- 80. Die Methode dynamischer Algebren für Korrektheitsbeweise komplexer Systeme am Beispiel von Prologcompilern auf der WAM.
  - Kolloquium der Informatik, Universität Kiel, 21.02.1992,
  - Kolloquium der Informatik, Universität Bonn, 24.02.1992.

81. Dynamische Baumalgebren für Prolog und ihre Implementierung auf dem Stack.

IBM Germany Scientific Center, IWBS Stuttgart, 25.02. - 26.02.1992.

82. A new methodology for specification and correctness proofs for large systems.

Computer Science Colloquium, Univ. of Goeteborg, Goeteborg, 05.03.1992.

83. Una specifica formale di standard Prolog e di altri sistemi di programmazione logica.

Dipartimento di Scienze dell'Informazione, Università degli Studi di Milano, Milano, 26.03.1992.

84. Recent results on formal specification and correctness proof for Prolog compilers on the WAM.

First Compulog-Network Meeting on Programming Languages, Pisa, 06.04. - 07.04.1992.

85. Logical Tools for Specification of Programming Languages.

Conference Mathematische Logik (W. Felscher, H. Schwichtenberg, A. S. Troelstra), Mathematisches Forschungsinstitut Oberwolfach, Oberwolfach, 12.04. - 18.04.1992. Abstract in: Tagungsbericht 16/1992, pg.2.

86. The method of evolving algebras for formal specification of hierarchical systems.

Invited Lecture XV Incontro di Logica Mathematica, Università di Camerino, Camerino, 22.04. - 24.04.1992.

87. Evolving Algebras and Logic Programming.

Invited Lecture 3rd Workshop Logic and Computer Science, CIRM, Marseille-Luminy, 15.06. - 19.06.1992.

88. A rational reconstruction of the Warren Abstract Machine.

4th International School for Computer Science Researchers, Acircale, Sicily, 22.06. - 03.07.1992.

89. A new specification and correctness proof for the WAM. Workshop Computer Science Logic (E.Börger, Y. Gurevich, H.Kleine Büning, M.M.Richter), Dagstuhl, 13.07. - 17.07.1992. s.Dagstuhl-Seminar-Report 40, pg.7

90. On the Horn complexity as measure for Boolean functions. Invited Lecture 4th European Summer School on Logic, Language and Information, Workshop Structurally Related Complexity Theory (P. Young, Chairman), University of Essex, Colchester (GB), 20.08.1992.

- 91. Complexity of logical decision problems and finite model theory.
  10 hrs course 4th European Summer School on Logic, Language and Information, University of Essex, Colchester (GB), 17.08. 28.08.1992.
- 92. A Methodology for Proving Prolog Compilers Correct. *INRIA Rocquencourt* (Paris), 03.12.1992.
- 93. Ein abstraktes prozedurales Modell der neuen Programmiersprache Gödel.

Kolloquium der Informatik, Universität Stuttgart, 17.03.1993.

94. Eine mathematische Einführung der neuen Programmiersprache Gödel.

IBM Germany Scientific Center, Heidelberg, 19.03.1993.

95. La metodologia delle algebre dinamiche: Compilazione di Prolog sulla WAM.

Dipartimento di Mathematica, Università di Roma, 25.03.1993.

96. Eine formale Spezifikation von OCCAM im Hinblick auf beweisbar korrekte Kompilierung auf dem Transputer.

Fachbereich Mathematik-Informatik, Universität Paderborn, 12.05.1993.

97. Formale Spezifikation eines beweisbar korrekten Kompilierungsschemas für Prolog auf der WAM.

6 hrs course, Fachbereich Mathematik-Informatik, Universität Paderborn, 19.05. - 26.05.1993.

- 98. Die neue Programmiersprache Gödel.
  - Informatik Kolloquium, RWTH Aachen, 01.06.1993
  - Informatik Kolloquium, Universität Bonn, 02.06.1993
  - Informatik Kolloquium, Universität Saarbrücken, 04.06.1993.
- 99. Simple Mathematical Interpreters for OCCAM.

Semantics of Programming Languages and Algebra, (Y. Gurevich, M. Droste) Schloß Dagstuhl 07.06. - 11.06.1993.

- s. Dagstuhl-Seminar-Report 65, pg.4
- 100. Evolving algebra based specification of logic programming systems.

10 hrs course 5th International School for CS Researchers, Lipari, Sicily, 21.06. - 03.07.1993.

101. Full Prolog in a Nutshell.

Poster presentation (co-author D. Rosenzweig) 10th International Conference on Logic Programming, ICLP '93, Budapest, 21.06. - 24.06.1993. f.D.S.Warren (Ed.): Logic Programming (Proc.), MIT Press 1993, pg.832.

102. Die Methode der dynamischen Algebren zur Spezifikation von Logikprogrammiersystemen.

Informatik Kolloquium, Universität Dortmund, 06.07.1993.

103. Der Klassifikationssatz von Gurevich für logische Entscheidungsprobleme.

Fachbereich Mathematik-Informatik, Universität Paderborn, 07.07.1993.

104. Formale Spezifikation beweisbar korrekter Kompilierung für Occam auf dem Transputer.

Institut für Informatik, TU München, 12.07.1993.

105. Spezifikation der Kontrollstrukturen in der Programmiersprache GOEDEL mittels dynamischer Algebren.

Centrum für Informations- und Sprachverarbeitung, Universität München, 13.07.1993.

106. Die Spezifikationsmethode der dynamischen Algebren. Ein sequentielles und ein verteiltes Fallbeispiel: WAM-Architektur und Transputer.

Fachbereich Mathematik-Informatik, Universität Paderborn, 14.07.1993.

- 107. Mathematische Korrektheitsbeweise fuer grosse Softwaresysteme. Fakultät für Mathematik und Technische Fakultät, Universität Bielefeld, 20.07.1993.
- 108. The Mathematics of Set Predicates in Prolog.
  Invited Lecture Third Kurt Gödel Colloquium, Brno 24.-27.8.1993
- 109. The methodology of evolving algebras for correctness proofs of compilation schemes: the case of OCCAM and TRANSPUTER. Oxford University Computing Laboratory, Programming Research Group, Oxford 9.9.1993
- 110. The methodology of evolving algebras for specification and verification of large software systems.

University of Leeds, Centre for Theoretical Computer Sciene, 10.9.1993

111. Evolving algebras and temporal reasoning.

Conference Computer Science Logic, Swansea 13.-17.9.1993

112. The CLAM Specification and Compiler Correctness.

co-author Rosario Salamone, Project Meeting Modelli della Computazione e dei Linguaggi di Programmazione, CNR (Italian Research Council), Centro Studi, Volterra 20.-22.9.1993

113. Logic versus Logic Programming: A Model for control in the language GÖDEL.

Workshop Non-classical Logics in Computer Science (V.Marek, A.Nerode, P.H.Schmitt), Schloß Dagstuhl 20.09. 24.09.1993. cf. Seminar-Report 73, pg.8

114. Evolving algebras for specification of logic programming systems.

Invited Lecture 9. Workshop Logische Programmierung, ALP/G and FG 1.2/1.1 GI, University of Hagen, 11.10.1993

- 115. Formale Spezifikation beweisbar korrekter Kompilierung für Occam auf dem Transputer.
  - Informatik Kolloquium, Universität Siegen, 12.10.1993
  - Informatik Kolloquium, Universität Frankfurt, 13.10.1993
- 116. Dynamische Algebren als Instrument zur Entwicklung sicherheitskritischer Software.

Institut für Informatik und Gesellschaft, Universität Freiburg, 14.10.1993

117. A formal model for the APE100 architecture viewed through the APESE language.

Dip. di Fisica, Università di Pisa, co-author D.Rosenzweig, 28.10.1993

- 118. Occam and the Transputer Instruction Set Architecture. Heinz Nixdorf Institut, Universität Paderborn, 16.11.1993
- 119. Una specifica formale di Occam ed una prova di correttezza per uno schema di compilazione di programmi Occam sul Transputer.

Dipartimento di Matematica, Universita di Catania, 11.1.1994

- 120. A Mathematical Specification of the APE100 Architecture.
  Invited Lecture to ProCos Working Group Workshop, Lyngby-Copenhague, 18.-20.1.1994
- 121. A formal specification of Occam and its compilation to the Transputer Instruction Set.

BRICS Seminar, Department of Computer Science, University of Aarhus, 21.1.1994

- 122. **zCPU in APE100: A mathematical Model for ZIC and LEX.** co-author D.Rosenzweig. Dip. di Fisica, Università di Pisa, 28.2.1994
- 123. Logical tools for reliable system specification.

Workshop Logical Theory for Program Construction (Jean-Pierre Finance, Stefan Jähnichen, Jacques Loeckx, Douglas Smith, Martin Wirsing), Schloß Dagstuhl 7.3. - 11.3.1994. cf. Seminar-Report 84, pp.33-34.

124. The primary model for Occam.

Informatikkolloquium, Universität Oldenburg, 21.3.1994

125. The compilation chain in the APE100 parallel architecture. Kolloqium Heinz Nixdorf Institut, Universität Paderborn, 24.3.1994

126. Evolving algebras as a tool for mathematical analysis of distributed algorithms. The example of Lamport's Bakery Algorithm.

Siemens Corporate Research ZFE, München, 5.5.1994

127. Evolving algebras as a tool to describe dynamics in formal gram-

Centrum für Informations- und Sprachverarbeitung, Universität München, 6.5. + 13.5.1994

128. Dynamische Algebren zur Spezifikation beweisbar korrekter Kompilierung für Occam auf dem Transputer.

Universität Hamburg, 19.5.1994

129. A formal specification of the parallel virtual machine. PVM 1994 Users' Group Meeting, Oak Ridge/Tennessee, 19.-20.5.1994 (co-author U.Glässer)

- 130. The evolving algebra approach for a formal specification of VHDL'92. Technische Universität München, 24.5.1994
- 131. Evolving algebra analysis of distributed algorithms. Universität München, Institut für Informatik, 25.5.1994
- 132. Reliable system design and logical specification concepts. Workshop der GI-Fachgruppe Logik in der Informatik, Universität Paderborn, 27.5.1994, cf. Technical Report tr-ri-94-146, pg.26
- 133. A formal specification of the PVM architecture Workshop der GI-Fachgruppe Logik in der Informatik, Universität Paderborn, 27.5.1994, cf. Technical Report tr-ri-94-146, pp.8-10 (co-author U.Glässer)
- 134. An evolving algebra correctness proof for Lamport's Bakery Al-

Informatik-Kolloquium, Universität Stuttgart, 30.5.1994

135. Occam: specification and compiler correctness IFIP TC2 working Conference Programming Concepts, Methods and Calculi, San Miniato, 6.-10.6.1994

136. An illustration of the evolving algebra approach to formal specification: a simple and abstract correctness proof for Lamport's Bakery Algorithm.

IFIP WG 2.2 Meeting, San Miniato, 11.-13.6.1994

137. On reliable system specification with evolving algebras.

Invited Lecture Logic and Computer Science, CIRM, Luminy 27.6.-1.7.1994

138. Evolving algebras for specification and verification of parallel algorithms and architectures.

6th International School for CS Researchers, Lipari, Sicily, 4.07. - 15.07.1994.

139. A simple abstract account of different procedure disciplines in programming.

Universität Paderborn, 23.-27.8.1994

140. Evolving algebras as a specification tool for the working computer scientist.

Prolog Forum, ETH and Universität Zürich, 15.-16.9.1994

141. The semantics of behavioral VHDL'92 descriptions.

European Design Automation Conference with EURO-VHDL (EUROD-DAC), Grenoble, 19.-23.9.1994 (co-author W.Müller)

142. How formal methods can correspond to a practical need.

Panel on Formal Semantics: Practical Need or Academic Pleasure? at the
European Design Automation Conference with EURO-VHDL (EUROD-DAC), Grenoble, 19.-23.9.1994

- 143. Logic Programming: The Evolving Algebra Approach.

  IFIP 13th World Computer Congress 1994, Hamburg 29.9.-2.10.1994
- 144. An abstract model of the parallel virtual machine (PVM). 7th International Conference on Parallel and Distributed Computing Systems (PDCS'94), Las Vegas/Nevada, 5.-9.10.1994 (co-author U.Glässer) and First European PVM Users Group Meeting, Roma 9.-10.10.1994
- 145. Verteilte dynamische Algebren am Fallbeispiel des Lamportschen Bakery Algorithmus.

Universität Bonn, Abteilung Informatik, 9.12.1994

146. Evolving algebras and parallel architectures.

Invited course (3 hrs) to the Workshop *Models of Parallel Computation*,
Istituto per le Applicazioni del Calcolo, CNR, Roma 12.-14.12.1994

147. A mathematical model for the IEEE standard hardware description language VHDL.

University of Cambridge, GB, 9.1.1995

148. Proof of correctness of a scheme for compilation of Occam programs on the Transputer.

ProCoS Working Group Workshop, University of Oxford, 10.-11.1.1995

- 149. Eine Methode für korrekten Entwurf von Hardware am Beispiel eines allgemeinen Pipelining Schemas für RISC Architekturen. Arbeitskreis SPIQ (Software Process Improvement and Quality), Universität Freiburg, 12.1.1995.
- 150. Ein neuer Korrektheitsbeweis für den Lamportschen Bakery Algorithmus.

Universität Heidelberg, Abteilung math. Logik, 13.1.1995

- Ein formales Modell fuer VHDL'93.
   Universität Frankfurt/M., Fachbereich Informatik, 30.3.1995
- 152. Beweisbar korrekte Kompilierung von Occamprogrammen auf dem Transputer.

Universität Karlsruhe, Institut für Informatik, 31.3.1995

- 153. Logical foundation of formal specification methods.

  Mathematisches Forschungsinstitut Oberwolfach, 3.04. 8.04.1995.
- 154. Über den Einsatz dynamischer Algebren in der Softwaretechnik. Universität Freiburg, 8.5.1995
- $155.\$ Mathematische Analyse nebenläufiger Systeme mittels dynamischer Algebren.

Universität Bonn, Institut für Informatik, 15.5.1995

- 156. Beweisbar korrektes Pipelining in RISC Architekturen. Universität Karlsruhe, Institut für Angewandte Informatik und Formale Beschreibungsverfahren, 2.6.1995
- 157. On the correctness of a general pipelining scheme in RISC architectures.

IFIP WG 2.2 Meeting, Amsterdam, CWI, 13.6.1995

- 158. The APE100 Reverse Engineering Project.
  Istituto per le Applicazioni del Calcolo, CNR, Roma 21.6.1995
- 159. Spezifikation von Pipelining Methoden in RISC Architekturen mittels dynamischer Algebren. Universität Paderborn, Heinz-Nixdorf Institut, 27.7.1995.
- 160. A formal model for the IEEE VHDL'93 standard definition.

  ProCoS Working Group Workshop *Linking Theorie*, Vedback (Copenhague) 21-23 August 1995.

161. Eine praktische Methode für den kontrollierten Entwurf komplexer HW- und SW-Systeme.

IBM Germany, Entwicklungslabor Böblingen, 12.09.1995.

- 162. Spezifikation komplexer Systeme mittels dynamischer Algebren. Universität Ulm, 13.9.1995.
- 163. Eine Methodik zur beweisbar korrekten Kompilierung imperativer Programme.

GMD-FIRST, Abteilung Softwaretechnologie, Berlin, 15.9.1995.

164. Die Methodik der dynamischen Algebren zur beweisbar korrekten Spezifikation komplexer Systeme. Universität Koblenz, 21.9.1995.

- 165. Eine praktische Methode für kontrolliertes HW/SW-Co-Design . ETH Zürich, Institut für technische Informatik und Kommunikationsnetze, 22.09.1995.
- 166. A survey of the evolving algebra approach to specification and verification of computer systems. Rutgers University, DIMACS, 6.10.1995.
- 167. A correctness proof for pipelining on RISC architectures using evolving algebras.
  Now, Jorsey, Institute of Technology, Nowark, Real time Computing Lab.

New Jersey Institute of Technology, Newark, Real-time Computing Lab, 10.10.1995.

168. Evolving algebras and Parnas tables.

McMaster University, Faculty of EE, Communications Research Lab, Hamilton (Ontario), Dept of EE, 18.10.1995

169. The evolving algebra approach to modular development of well documented software. A case study: the steam-boiler control program.

McMaster University, Faculty of EE, Communications Research Lab, Hamilton (Ontario), Dept of EE, 20.10.1995.

170. An illustration of the evolving algebra approach to formal specification: a simple and abstract correctness proof for Lamport's Bakery Algorithm.

CUNY, Graduate School, New York 26.10.1995.

171. An evolving algebra specification of pipelining on RISC architectures.

ATT Research Labs, Murray Hill, NJ, 27.10.1995.

172. rigorous definition of the ISO'95 Prolog standard and of its implementation.

The University of Chicago, Dep of CS, 1.11.1995.

173. An evolving algebra specification of pipelining on RISC architectures.

University of Michigan, Dept of EECS, Ann Arbor 2.11.1995.

174. A formal method for provably correct composition of a real-life processor out of basic components (The APE100 reverse engineering project).

First IEEE Int. Conf. on Engineering of Complex Computer Systems, Ft. Lauderdale (Florida) Nov 6.11. - 10.11.1995.

175. Why use evolving algebras for hardware and software engineering.

Invited lecture SOFSEM'95 22nd Seminar on Current Trends in Theory and Practice of Informatics, Milovy (Czech Republic), 23.11.-1.12.1995.

176. Die Methodik der dynamischen Algebren zur Spezifikation und Verifikation der Semantik von Programmiersprachen. Universität Tübingen, 4.12.1995.

177. Beweisbar korrektes Pipelining in RISC Architekturen. Universität Frankfurt/M, 5.12.1995.

178. An introduction into the evolving algebra approach for the specification of large programming systems.

University of Oslo, CS Dept., 6.12.1995.

179. An evolving algebra specification and an abstract correctness proof for Lamport's Bakery Algorithm.

University of Oslo, CS Dept., 7.12.1995

180. Methodisches zum beweisbar korrekten Entwurf von RISC Architekturen mit Pipelining.

LM Universität München, 6.2.1996

181. A survey of the evolving algebra approach for the provably correct specification of complex computer systems.

Mitre Corporation Research Center, Boston 19.2.1996

182. A formal specification and a correctness proof for pipelining in RISC architectures.

CAV-Seminar, Stanford University, Palo Alto 20.2.1996.

183. Evolving algebras as a specification tool for the working computer scientist.

CSL Seminar, SRI, Menlo Park 21.2.1996

184. The evolving algebra approach to modular development of well documented software. A case study: The Steam-Boiler control program.

CS Dept Seminar, Stanford University, Palo Alto 22.2.1996

- 185. The classical decision problem and Turing's reduction method. Logic Seminar, Stanford University, Palo Alto 23.2.1996
- 186. A formal specification and a correctness proof for pipelining in RISC architectures.

CAV-Seminar, University of California at Berkeley, 26.2.1996

187. Tutorial on the evolving algebra approach for controlled design and analysis of large software systems.

Rockwell Science Center, Software Engineering Group, Thousand Oaks (Los Angeles, CA) 28.-29.2.1996

188. The evolving algebra method for specification of distributed systems. The example of Lamport's Bakery Algorithm.

Logic Colloquium UCLA, Los Angeles 1.3.1996

- 189. Über den Einsatz dynamischer Algebren in der Softwaretechnik. Deutsche Telekom, Forschungs- und Technologiezentrum, Darmstadt 5.3.1996
- 190. Systematische Codeentwicklung mittels dynamischer Algebren am Beispiel eines C++-Programms zur Steuerung der Fertigungszelle.

Siemens Corporate Research ZFE T Software Engineering, München 15.3.1996

191. Eine Methode zur Unterstützung korrekten Entwurf von Hardware (demonstriert am Beispiel von Pipelining in RISC Architekturen).

Siemens Corporate Research ZFE T Software Engineering, München 20.3.1996

- 192. On the use of evolving algebras for classical computation theory. Invited lecture, Workshop on Computability, Complexity and Logic, March 27-30, 1996, Usedom
- 193. How to use evolving algebras for controllable hardware design. Invited lecture, 2'nd annual meeting of the ESPRIT Working Group NADA (New Hardware Design Methods), 14-16 April 1966, Marielund (Uppsala).

194. Eine Methode zur Unterstützung korrekten Entwurfs von Hardware (demonstriert am Beispiel von Pipelining in RISC Architekturen).

Fachgruppe Rechnersysteme, Institut für Datentechnik, TH Darmstadt, 8.5.1996

195. Evolving algebras as a specification tool for the working computer scientist.

CS Seminar, SUNY at Stony Brook, 10.5.1996

196. The evolving algebra approach to modular development of well-documented software for complex computer systems. A case study: the production cell control program.

DIMACS Workshop on Controllers for Manufactoring and Automation: Specification, Synthesis, and Verification Issues, May 13-15, 1996, DIMACS, Rutgers University (NJ)

197. How to use evolving algebras for a verification driven design of RISC architectures with correct pipelining.

CS Seminar, Wesleyan University, Middletown/CT 16.5.1996

198. Il metodo della algebre dinamiche per specifica e verifica rigorosa di sistemi hw/sw complessi.

Dipartimento di Elettronica e Informazione, Politecnico di Milano, Milano 28.5.1996

199. Die Methode der dynamischen Algebren für modulare Entwicklung wohl dokumentierter Software. Fallstudie: Das Steam-Boiler Kontrollprogramm.

Institut für Informatik, Universität Stuttgart, 18.6.1996 Institut für Informatik, Technische Universität München, 4.7.1996

200. Evolving algebras and Parnas tables.

Workshop Specification and Semantics (Hartmut Ehrig, Friedrich von Henke, Jose Meseguer, Martin Wirsing), Schloß Dagstuhl 8.7. - 12.7.1996.

201. Eine abstrakte Modellierung von Fahrstrassenanforderungen in Stellwerken für den Fernverkehr

VT Siemens, Braunschweig 9.7.1996 Siemens Corporate Research ZFE T Software Engineering, München 19.7.1996

202. Die Methode der dynamischen Algebren für Spezifikation und Verifikation von Logikprogrammiersystemen.

Institut für Informatik, Universität Passau, 23.7.1996

203. Dynamische Algebren als Spezifikationswerkzeug für den angewandten Informatiker.

Informatikkolloquium, Universität Augsburg, 29.7.1996

204. Remarks on the history and some perspective of Abstract State Machines in software engineering.

Workshop The History of Software Engineering, (W. Aspray, R. Keli-Slwaik, D.L.Parnas), Seminar No.9635, Schloß Dagstuhl August 1996.

205. Methodik zur Erfassung von Kundenfunktionalitäten durch Pseudo-Code (abstrakte Euris-Diagramme)

VT Siemens, Braunschweig 14.8.1996 und Siemens Corporate Research ZFE T Software Engineering, München 13./21.8.1996

206. Ueber den Einsatz dynamischer Algebren in der Softwaretechnik.

GMD-FIRST, Abteilung Softwaretechnologie, Berlin, 11.9.1996.

207. Parnas Tables and Abstract State Machines IFIP WG 2.2 meeting, 23 – 27 September 1996, Macau

208. Formal Specification and Verification of Pipelining in RISC Architectures.

Academy of Sciences, Bejing, 27.9. - 3.10.1996

209. A Provably Correct Compilation Scheme for OCCAM Programs into Transputer Code.

Academy of Sciences, Bejing, 10.1996

210. Korrektheitsbeweise im Kompilerbau mittels strukturierbarer abstrakter Maschinen.

Abteilung Informatik, Universität Dresden, 7.10.1996

211. Eine Methodik für systematischen Entwurf wohl dokumentierten und formal inspizierbaren Codes, am Beispiel der Entwicklung eines C++-Steuerprogramms zur Dampfkesselkontrolle.

Joint Seminar GMD-FIRST (Abteilung Softwaretechnologie) und TU, Berlin, 10.10.1996.

212. Eine praktische Methode fuer kontrollierten Entwurf komplexer Hardware- und Softwaresysteme.

Technische Universität Braunschweig, 14.10.1996

213. On the use of Gurevich's Abstract State Machines for modular development of well documented formally inspectable software. A case study: The Steam-Boiler control program.

Invited Lecture, Verifix-Workshop, Universität Karlsruhe, 28.-29.10.1996

214. Über Anwendungen der Gurevischen Abstrakten Zustandssyteme fuer Softwaredokumentation und Reverse Engineering ZT AN1 Siemens, Klausurtagung Eggersberg, 4.12.1996

215. Theory and practical applications of Gurevich's Abstract State Machines.

Invited Lecture Colloquium on Computability, Complexity, and Logic, Abteilung Theoretische Informatik, Universität Stuttgart, 5.-6.12. 1996

- 216. Über den Einsatz von Abstract State Machines in der Softwaretechnik. Kolloquium der Abteilung Informatik, Technische Universität, Berlin, 9.12. 1996
- 217. Anwendungen der Gurevichen Abstract State Machines im Softwareengineering.

Kolloquium der Abteilung Informatik, Universität Dortmund, 10.12. 1996

218. Über beweisbar korrekten Entwurf von Hardware mittels der Gurevichen Abstract State Machines. Kolloquium der Abteilung Informatik, Universität Ulm, 11.12. 1996

- 219. How to use Abstract State Machines in Software Engineering. Dagstuhl Seminar on Logic for System Engineering (Organizers S. Jähnichen, J. Loeckx, D.R. Smith, M. Wirsing), Dagstuhl 3.-7.3.1997
- 220. Industrial Use of ASMs for System Documentation. Dagstuhl Seminar on Logic for System Engineering (Organizers S. Jähnichen, J. Loeckx, D.R. Smith, M. Wirsing), presented by Co-author P. Päppinghaus, Dagstuhl 3.-7.3.1997
- 221. Specifying and Programming the Steam Boiler Control: Report on a Competition of Formal Methods.

  Invited Lecture ZUM'97, Reading 3.-4.4.1997
- 222. On the use of Abstract State Machines for developing well documented and formally inspectable code: The production cell case study.

Procos Meeting, Reading (GB) 7.-9.4.1997

- 223. Das Hilbertsche Entscheidungsproblem und seine Beziehungen zur Komplexität von Berechnungssytemen. LMU Kolloqium, Universität München, 17.7.1997
- 224. An ASM model defining the semantics of Java. BRICS, University of Aarhus (DK), 2.9.1997.

225. The ASM approach to modular development of well documented software for complex systems. A case study. BRICS, University of Aarhus (DK), 4.9.1997.

226. An ASM definition of the semantics of Java. IFIP WG 2.2, University of Graz, 22.-26.9.1997.

227. On the use of ASMs for software engineering.
Fraunhofer Institute for Experimental Software Engineering (IESE) and

228. A rational reconstruction of the Java language and of the Java VM.

Informatik-Kolloquium University of Kaiserslautern, 27.10.1997.

Siemens Corporate Research, ZT Software Engineering 4, München 21.11.1997

229. A new ASM model for the Java language. Siemens Corporate Research, ZT Software Engineering 4, München 15.1.1998

230. A rigorous definition for the semantics of Java. INRIA, Sophia-Antipolis, 27.4.1998.

231. Java Formal Semantics.

Invited Lecture, III Simposio Brasileiro de Linguagens de Programacao (SBLP'99), Porto Alegre 5.-7.5.1998

232. Formal Specification of Programming Languages.
Invited Tutorial, III Simposio Brasileiro de Linguagens de Programacao (SBLP'99), Porto Alegre 5.-7.5.1998

 $233. \ \, \text{Modeling Java}$  and the Java VM for a mathematical analysis of Java programs.

GSN'98 (Grand Seminaire d'informatique de Nantes) (IRIN- EMN-IRCYN), 7.5.1998

234. A programmer friendly modular definition of the semantics of Java.

MFPS XIV (Conference on the Mathematical Foundations of Programming Semantics), Queen Mary - Westfield College of the University of London, London, May 10 to May 13, 1998 (presented by co-author W. Schulte)

235. Construction de modeles de bases et leur transformation en code executable.

IUT, Universite de Nantes, 11.5.1998

236. Une preuve de correction pour un schema de compilation de programmes Java en code sur la machine virtuelle pour Java. Ecole Des Mines de Nantes, 18.5.1998

### 237. Une approche pratique au developement certifie de compilateurs pour de vrais langages de programmation.

Seminaire du Laboratoire de Recherche en Informatique, Universite Paris XI, 22.5.1998

# 238. Modeling Java and the Java VM for proving compilers to be correct and programs to be safe.

Invited lecture, LUC-Symposium on Logic and Computer Science, Hasselt, Belgium, 27.5.1998

#### 239. Operational models for compiler verification.

Dagstuhl Seminar on *Programs: Improvements, Complexity and Meaning*, 7.-12.6. 1998, Organizers: A.D.Gordon (Cambridge), N.D.Jones (Copenhague), O.de Moor (Oxford), J.S.Royer (Syracuse). Dagstuhl-Seminar-Report 213 (98231), p.10.

### 240. On the integration of formal and semi-formal techniques using ASMs.

Dagstuhl Seminar on Semi-Formal and Formal Specification Techniques for Software Systems, 12.07.1998 - 17.07.1998, Organizers: H. Ehrig (TU, Berlin), G. Engels (Paderborn), F. Orejas (Barcelona), M. Wirsing (Universität München). See Dagstuhl-Seminar-Report 218 (98281), 6-8.

#### 241. The ASM Approach to System Design.

Hungarian Academy of Sciences, Research Institute of Computing and Automatisation, Budapest 19.8.1998

#### 242. Mathematical Analysis of Java programs.

Invited Lecture MFCS'98, Brno, Cech Republic, 24.-28.8.1998

#### 243. **ASM Tutorial: Applications.**

MFCS'98, Brno, Cech Republic, 24.-28.8.1998

# 244. After 10 years of ASMs: Where are we and where should we go? Invited Lecture ASM workshop, GI-Jahrestagung Informatik'98, Magdeburg 21.-22.9.1998

#### 245. Modellierung von Java und der Java Virtual Machine.

Universität Paderborn, Heinz-Nixdorf Institut, 22.9.1998.

# 246. The Abstract State Machines Method for the Design and Analysis of Complex Computing Systems.

Invited Lecture, International Workshop on Current Trends in Applied Formal Methods, Boppard 7.-9.10.1998.

#### 247. Eine mathematische Definition der Semantik von Java.

Graduiertenkolleg Intelligente Systeme für die Informations- und Automatisierungstechnik, Technische Universität Darmstadt, 7.12.1998

- 248. Eine mathematische Definition der Implementierung von Java. Graduiertenkolleg, Universität Darmstadt, 8.12.1998
- 249. Modellierung von Java und der JVM. Informatikkolloquium, Universität Frankfurt (Main), 8.12.1998
- 250. Models of Java and of its implementation on the JVM. Workshop "Tecniche formali", Università di Roma, 21.-23.12.1998
- 251. Eine Definition der Java Virtual Machine. Informatik-Kolloquium, Humboldt University, Berlin, 10.6.1999
- 252. Structuring the Java VM.
  IFIP WG 2.2, University of Udine, 28.6.-1.7.1999
- 253. Rigorous Methods for Requirements Capture and Software Architecture.
  Research Evaluation, Dipartimento di Informatica, Universita di Pisa, Pisa 8.-9.7.1999
- 254. Modeling the Java Virtual Machine using ASM composition principles.
   Meeting IFIP Working Group 1.3 on Foundations of System Specification, Bonas (FRANCE) 13.-15.9.1999
- 255. Composition Principles for ASMs. Workshop ADTS, Bonas (France) 16.-18.9.1999
- 256. **Introduction and Survey of ASMs.**Opening talk to the ASM UG Meeting at the FM'99 Congress, Toulouse (France),20.-24.9.1999
- 257. Using ASMs for Integrating Different Design And Analysis Methods.
  Dagstuhl Seminar "Rigorous Analysis and Design for Software Intensive Systems", 07.11.1999 12.11.1999, Organizers: S. Jaehnichen (Berlin), M. Lemoine (Toulouse), T. Maibaum (London), M. Wirsing (Univ. Muenchen).
- 258. Analyse der Fehlerbehandlung in Java und auf der Java Virtual Machine. University of Munich (LMU), 14.12.1999.
- 259. Composition and Submachine Concepts for Sequential ASMs. Microsoft Research Redmond, 9.2.2000
- 260. Sulla Semantica di UML Activity Diagrams e di UML State Machines. Workshop SALADIN Project, Universita di Pisa, 13.3.2000.

- 261. Structured Design for the Java Virtual Machine.
  Invited Lecture, ASM workshop, Ascona/Switzerland, 20.-24.3.2000.
- 262. **The ASM refinement method.**ASM crash course (second lecture), Microsoft Research Redmond, 13.4.2000
- 263. Using ASMs for Software Development.

  MTA SZTAKI Computer and Automation Research Institute, Budapest,
  2.5.2000
- 264. Ueber den Einsatz von ASMs in industrieller Softwareentwicklung.
  Institut fuer Informatik, Universität Linz (Austria), 4.5.2000
- 265. Ein Korrektheitsbeweis fuer Fehlerbehandlung in Java und der JVM.
  Technische Universität Wien, 5.5.2000
- 266. Reliable Practical Software Development using ASMs.
  Institute for Information Processing and Computer Supported New Media,
  Graz University of Technology, 6.5.2000
- 267. An ASM Semantics for UML Activity Diagrams. AMAST'2000, Iowa/USA, 23.-27.5.2000
- 268. Abstract State Machines and their Industrial Employment: A Survey.
  Tutorial, Fifth NASA Langley Formal Methods Workshop (Lfm2000), 13.-15.6.2000, Williamsburgh, Virginia, USA.
- 269. Using Abstract State Machines in Requirements Engineering. Tutorial, Fourth International IEEE Conference on Requirement Engineering (ICRE'2000), 19.-23.6.2000, Schaumburg, Illinois, USA.
- 270. Submachine Concepts for ASMs.
  IFIP WG 1.3 Meeting, 29.6.-1.7.2000, Stanford University, Palo Alto/CA.
- 271. A Modular Definition of Java and of its Implementation on the JVM. Kestrel Institute, Palo Alto/CA, 5.7.2000
- 272. A correctness proof for the exception handling in Java/JVM. Stanford Research Institute (SRI), Palo Alto/CA, 6.7.2000
- 273. Reliable Software Development Using Abstract State Machines. University of California at Berkeley, EECS, Berkeley/CA, 7.7.2000

#### 274. Structuring Abstract State Machines.

Invited Lecture, Gurevich Symposium at CSL'2000, Munich/Germany, 21.-26.8.2000

#### 275. Using ASMs as oracle for testing.

Microsoft Research Redmond/WA, 6.9.2000

### 276. Abstract State Machines tailored to UML diagram visualizable machines.

Microsoft Research Redmond/WA, 20.9.2000

#### 277. Modeling Virtual Machines by ASMs.

University of Minnesota, Institute of Technology, Department of Computer Science, Minneapolis/MN, 22.9.2000

# 278. A modular high-level definition of the dynamics of C sharp. Microsoft, C sharp Development Group, Redmond 27.9.2000

### 279. Applying ASMs to the formal definition of Java and its provably correct implementation on the Java Virtual Machine.

Part II of the Tutorial on Abstract State Machines and their Applications (with U. Glässer, R. Gotzhein, A. Prinz), FORTE/PSTV 2000, IFIP TC6/WG6.1 International Conference, Pisa 10.-13.10.2000. See http://forte-pstv-2000.cpr.it/WEB-PAGES/online-slides.html

280. **Proposing ASMs for database applications.** Dagstuhl Seminar on Semantics of Databases, organized by L.Bertossi (Santiago), G.Katona (Budapest), K.-D.Schewe (Massey), B. Thalheim (Cottbus), Dagstuhl (Germany), 8.-12.1.2001

#### 281. Design for Reuse: Java compilation and JVM bytecode verifica-

Universität Kaiserslautern, 12.1.2001

### 282. Analyse von Java und seiner Implementierung auf der JVM. Universität Karlsruhe (Germany), 15.1.2001

### 283. Modeling, Analysing and Verifying Java and its Implementation on the JVM.

Programming Research Lab, Oxford University, 29.1.2001, and University of Manchester, 31.1.2001

### 284. Problems with Formal Methods in Design and Analysis of Software Systems.

University of Manchester, 2.2.2001

285. Structuring the JVM Architecture.

Workshop Project Saladin (Software Architecture and Languages to Coordinate Mobile Distributed Components), Universita di Venezia, 14.-16.2.2001

286. Using ASMs to define, verify and validate Java and the JVM: Surveying a real-life case study book.

International ASM Workshop at EUROCAST'2001, Las Palmas, 19.2. - 23.2.2001

287. Design for reuse via composition techniques applied to Abstract State Machines.

IFIP WG1.3, Genova, 30.-31.3. 2001

288. Abstract State Machines: Surveying their Theory and their Industrial Employment.

Tutorial at ETAPS'2001, Genova, 1.4.2001

289. Identifying the modular structure of the Java Virtual Machine. IFIP Working Group 2.2 meeting, Rennes, 14. - 17.5.2001

290. Modeling, Validating and Verifying Java and its Implementation on the JVM.

Ecole des Mines de Nantes, 18.5.2001

291. A Mathematical Analysis of Java and the JVM. Universite de Paris 12 (Creteil), 21.5.2001

292. Some formal methods cope with software-intensive systems, IF

Dagstuhl Seminar on  $Can\ formal\ methods\ cope\ with\ software-intensive\ systems?\ 28.5.-1.6.2001$ 

293. Java and the Java Virtual Machine. Verifying and validating bytecode verification and execution.

INRIA, Sophia-Antipolis, 13.7.2001

294. Die ASM-Methodik für industriellen Softwareentwurf und Anal-

Festvortrag at Diron, Münster i.W., 7.9.2001

295. Analyse der Java Virtual Machine und ihres Bytecode Verifiers. Abteilung Informatik, Universität Halle, 12.9.2001

296. The Abstract State Machines Method in Software Engineering. Course delivered at the Summer School on "Formalware Engineering", CISM, Udine (Italy), 24.-29.9.2001

### 297. To what extent is Java/JVM a safe programming environment for the internet?

Invited Lecture, JCCS-2001 (XXI Conferencia Internacional de la Sociedad Chilena de Ciencia de la Computacin). Talk presented by Joachim Schmid, Chile 5.-9.11.2001

#### 298. ASM Component Model.

2nd Workshop "Saladin" on Software Architectures and Languages to Coordinate Mobile Distributed Components. L'Aquila, 6.-8.2.2002

#### 299. Definitional Suggestions for Computation Theory.

Dagstuhl Seminar "Theory and Applications of Abstract State Machines", Schloss Dagstuhl, Germany, 4. - 8.3.2002. See Abstract in Dagstuhl Seminar Reports at http://www.dagstuhl.de/02101/

#### 300. Using ASMs for Requirements Engineering.

Lectures at Lipari Summer School on Software Engineering, 1.7. - 12.7.2002, Lipari Island/Sicily

#### 301. Analysis of the Java Virtual Machine.

18.7.2002, Colloquium at Dept. of Computer Science, University of Aarhus

#### 302. Refinement Method for Abstract State Machines

Invited Lecture at *REFINE 2002*, Workshop on Refinement, FLOC'02, 20.7.2002, Copenhague

# 303. Computation and Specification Models. A Comparative Study Invited Lecture at Workshop on Action Semantics, 21.7.2002, FLOC'02,

Copenhague

#### 304. Abstract Operational Model for the Semantics of C#

Rotor Workshop 23.-26.7.2002, Microsoft Research, Cambridge, Queen's College

### 305. Turbo ASMs: marrying sequential execution and synchronous parallelism.

Formal Methods and Tools Day, CNR Pisa (Italian National Research Council),  $17.10.\ 2002$ 

### 306. Remarks on Turbo ASMs for Functional Equations and Recursion Schemes

Workshop Abstract State Machines 2003, Taormina, 3.-8.3.2003

#### 307. Abstract State Processes

Invited Lecture, Workshop Abstract State Machines 2003, Taormina, 3.-8.3.2003

- 308. The Abstract State Machines Refinement Method Seminar on "Formal Approaches to Software", ETH Zürich, 21.5.2003
- 309. The Abstract State Machines Ground Model Method Invited Lecture to *International Symposium on Verification* (Manna Symposium), Taormina 29.6.-4.7.2003
- 310. The Abstract State Machine Method: bridging the gap between specification and design

Keynote Lecture to FDL'03 (Forum on Specification and Design Languages), Frankfurt 23.-26.9.2003. See Proc. FDL'03, ISSN 1636-9874

311. Exploiting the "A" in Abstract State Machines for Specification Reuse. A Java/C# Case Study

Invited Lecture to FMCO 2003, University of Leiden, Lorentz Center, 4.-7.11.2003. Lecture Slides at http://fmco.liacs.nl/fmco03.html

- 312. Il doppio ruolo della logica tra sapienza e tecnologia Incontro Informatica e Civiltà: Logica, Tecnologia e Sapienza, Università di Pisa, Pisa 9.12.2003
- 313. Teaching ASMs to Practice-Oriented Students with Limited Mathematical Background

Workshop Teaching Formal Methods: Practice and Experience, Oxford Brookes University (Applied Formal Methods Group in association with BCS-FACS), Oxford 12.12.2003

- 314. The ASM refinement notion Workshop Sahara, University of Bologna, 29.-30.1.2004
- 315. Exploiting abstractions for specification reuse. The Java/C# case study.

Invited Lecture, Workshop CASSIS (Construction and Analysis of Safe, Secure and Interoperable Smart cards), 10.-13.3.2004, Marseille. See http://www-sop.inria.fr/everest/events/cassis04/

316. Modeling with Abstract State Machines: A support for accurate system design and analysis

GI-Meeting *Modellierung 2004*, Industrieforum, Marburg 23.-26.3.2004 (See GI-Edition Lecture Notes in Informatics, Vol. P-45 (B. Rumpe and W. Hesse, Eds.), pg. 235-239)

317. A comparative analysis of Java and C#.

University of Braunschweig (10.5.2004) and University of Frankfurt/M  $(11.5.2004)\,$ 

318. An introduction into ASMs.

University of Braunschweig, 10.5.2004

- 319. Turning the ASM model for Java into a model of C#. Invited Lecture at ASM 2004, Halle-Wittenberg 24.-28.5.2004
- 320. Von endlichen Automaten zu abstrakten Zustandsmaschinen. Praezisionswerkzeug Logik Gedenkkolloquium für Dieter Rödding, Universität Osnabrück, 4.5.2004.
- 321. Describing the semantics of object-oriented programming languages.

IFIP WG 2.2 Meeting at Bertinoro (Bologna), 15.-18.9.2004

- 322. A comparative analysis of Java and C#.
  - Humboldt Universität Berlin (4.10.2004)
  - University of Stuttgart (6.10.2004)
  - Max Planck Institut Saarbrücken (7.10.2004)
  - University of Bielefeld (8.10.2004)
- 323. **Java and C#: two instances of one language type**. Informatikkolloquium, Universität Kiel, 22.10.2004
- 324. From Java to C#: a mathematical analysis. PAM Seminar at CWI, Amsterdam, 17.11.2004.
- 325. A practice-oriented course on the principles of computation, programming and system design and analysis. CoLogNet/Formal Methods Europe Symposium TFM'04 (Teaching Formal Methods), Gent 18.-19.11.2004
- 326. From FSMs to ASMs. An Introduction.

Guest Lecture to Prof. B. Meyer's course "Trusted Components: Reuse, Contracts and Patterns", ETH Zürich, 8.12.2004. See http://se.inf.ethz.ch/teaching/ws2004/0239/slides/AsmMethZh04.PDF

327. The ASM Ground Model and Refinement Method.

Two Guest Lectures to Prof. B. Meyer's course "Trusted Components: Reuse, Contracts and Patterns", ETH Zürich, 13.12.2004. See http://se.inf.ethz.ch/teaching/ws2004/0239/slides/AsmMethZh04.PDF

328. Asynchronous ASMs and Event-B Models.

Guest Lecture to Prof. B. Meyer's course "Trusted Components: Reuse, Contracts and Patterns", ETH Zürich, 15.12.2004. See http://se.inf.ethz.ch/teaching/ws2004/0239/slides/AsmMethZh04.PDF

329. **Identifying a common structure of Java and C#**. FATS Seminar (Formal Approaches to Software), ETH Zürich, 15.12.2004

### 330. The Abstract State Machines Method for High-Level System Design and Analysis.

Dagstuhl Workshop Modellbasierte Entwicklung eingebetteter Systeme (Model-Based Development of Embedded Systems) (MBEES 2005), organizers T. Klein, B. Rumpe, B. Schätz, 10.-14.1.2005. See http://beam.to/mbees

#### 331. Die ASM Modellierungsmethodik.

SAP Research, Karlsruhe 7.2.2005

### 332. An Abstract State Machine model for Status and Action Management status schemes.

SAP Research, Karlsruhe 23.2.2005

#### 333. The ASM Method: A Cornerstone in Computer Science Education.

Invited Lecture, International Abstract State Machines Workshop 2005, Special Session on Education, Paris, 8.-11.3.2005. See http://www.univ-paris12.fr/lacl/Asm05/, login Paris, password Asm05

#### 334. Design Pattern Abstractions and Abstract State Machines.

International Abstract State Machines Workshop 2005, Paris, 8.-11.3.2005. See http://www.univ-paris12.fr/lacl/Asm05/, login Paris, password Asm05

#### 335. A Comparative Analysis of Java and C#.

Abteilung Informatik, Universität Erlangen, 4.5.2005

### 336. Eine vergleichende Analyse von Java/C# und JVM/.NET CLR. Kolloquium der Informatik, Universität Heidelberg, 15.5.2005

#### 337. A Mathematical Model for Process Mediation.

Institut für Angewandte Informatik und Formale Beschreibungsverfahren, Universität Karlsruhe, 10.6.2005

### 338. Using ASM for investigating the complexity of computational systems.

Invited Lecture at DCFS'05 (Descriptional Complexity of Formal Systems), IFIP WG Descriptional Complexity, Como 30.6.-2.7. 2005. See C. Mereghetti, B. Palano, G. Pighizzini, D. Wotschke (Eds.): Proc. 7th. International Workshop on Descriptional Complexity of Formal Systems, Dip. di Informatica e Comunicazione, Universita di Milano, TR 06-05, pp. 15-22

#### 339. A model for web service mediators.

CS Department, Concordia University in Montreal (Canada) 6.7.2005

#### 340. Web Service Interaction Patterns.

CS Department, Simon Fraser University, Vancouver (Canada) 14.7.2005

### 341. The ASM Method for System Design and Analysis. A Tutorial Presentation.

Tutorial invited to FroCoS'05 (5th International Workshop on Frontiers of Combining Systems), Wien (Austria) 19.-21.9.2005

## 342. Adding a Semantical Foundation for Program Correctness to Hoare's Verifying Compiler Challenge.

Technische Universität Wien (Austria), 20.9.2005

#### 343. An Introduction into the ASM Method.

Invited Lecture on the ASM Method to: WSMO Choreography and Orchestration Meeting. DERI Institut, Computer Science Department, Universität Innsbruck (Austria), 22.-23.9.2005

### 344. A Compositional Framework for Service Interaction Patterns and Interaction Flows.

Invited Lecture to ICFEM'05 (International Conference on Formal Engineering Methods), Manchester, 1.-4.11.2005

### 345. Experiments for a New Theory of Meta-Programming. Computer Science Department, Universität Innsbruck (Austria), 16.1.2006

# 346. An Analysis of Object-Oriented Programming constructs, illustrated through Java and C#.

Department of Computer Science, Complutense University, Madrid, 2.3.2006

#### 347. Überlegungen zum Einsatz von ASMs im

Hardware-Verifikationsprozess. OneSpin-Solutions, München, 26.4.2006

#### 348. Characterizing Event-B models as ASMs.

Dagstuhl Seminar Rigorous Methods for Software Construction and Analysis, organized by J-R Abrial and U. Glässer, Dagstuhl 7.-12.5.2006. See http://drops.dagstuhl.de/portals/06191/

### 349. The ASM Method for Controllable Development of Software-Based Systems.

HPI-Kolloquium at Hasso-Plattner-Institut für IT Systems Engineering, Potsdam (Berlin) 17.5.2006

# 350. The Role of Ground Models for Software System Development and Analysis.

Dagstuhl Seminar *The Challenge of Software Verification*, organized by P. Cousot (ENS - Paris, F), P. O'Hearn (Queen Mary College - London, GB), J. Misra (Univ. of Texas at Austin, USA), M. Broy (TU München, D), Dagstuhl 09.07. - 13.07.2006

- 351. An architecture for web service mediation and discovery.

  Dagstuhl Seminar *The Role of Business Processes in Service Oriented Architectures*, organized by F. Leymann, W. Reisig, S. R. Thatte, W. van der Aalst, Dagstuhl 16.-21.7.2006
- 352. The Abstract State Machines Method for Modelling and Analysis of Software-Based Systems.
  Dagstuhl Seminar Methods for Modelling Software Systems (MMOSS), organized by D. Harel (Weizmann Inst. Rehovot, IL), P. Stevens (University of Edinburgh, GB), R. Wieringa (University of Twente, NL), Dagstuhl 27.08. 01.09.2006
- 353. Contributions of the Abstract State Machines method to program verification and some future challenges.
  40 Years of IFIP WG 2.2 Anniversary Meeting, Udine, 11.-14.9.2006
- 354. The ASM Ground Model Method as a Foundation of Requirements Engineering.CS Department, McMaster University, Hamilton (Canada), 10.1.2007
- 355. The Abstract State Machines Method for Modeling and Analysis of Software-Based Systems.// CS Department, University of Toronto (Canada), 11.1.2007
- 356. A Compositional Framework for Service Interaction Patterns and Interaction Flows.// CS Department, University of Waterloo (Canada), 12.1.2007
- 357. The Abstract State Machines Method for High-Level System Design and Analysis.

  British Computer Science Formal Aspects of Computing Seminar, London, 21.3.2007
- 358. Interaktions- und Arbeitsflussmuster: Eine Fallstudie fuer präzise Pflichtenhefterstellung.
  2 Lectures on Software Technology, Universität Freiburg, Fakultät für Informatik, 4.5.2007
- 359. Illustrating ASM Ground Model Construction for Business Process Mediation.
  Universität Freiburg, Fakultät für Informatik, 4.5.2007
- 360. A Semantical Foundation for Hoare's Verified Software Challenge.
  Fakultätskolloquium, Fakultät für Elektrotechnik, Informatik und Mathematik, University of Paderborn, 8.5.2007

- 361. A Critical Analysis of Workflow Patterns. International Abstract State Machines Workshop 2007, Grimstadt, Norway, 6.-9.6.2007
- 362. Hoare's Grand Verified Software Challenge and Semantical Program Correctness.
  Logic, Abstract State Machines and Databases Workshop, Massey University, Palmerston North, New Zealand, 2.-3.11.2007
- 363. The ASM System Design and Analysis Method: An Illustration by Modeling Workflow Patterns from First Principles.
  26th International Conference on Conceptual Modeling (ER 2007) Keynote, Auckland, New Zealand, 5.-9.11.2007
- 364. Coupling Design and Verification in Software Product Lines.

  The Fifth International Symposium on Foundations of Information and
  Knowledge Systems (FoIKS 2008) Keynote, February 11-15, 2008, Pisa,
  Italy, http://2008.foiks.org/
- 365. Using ASMs for System Modeling: The Case of BPMN. Computer Science Department, University of Kiel, Germany, 6.3.2008.
- 366. A Framework for Rigorous Modeling and Analysis of Business Processes.
  Computer Science Department, University of Kiel, Germany, 16.5.2008.
- 367. Business Process Modeling Notations and the OR-Join Problem. Technische Universität Hamburg-Harburg, 19.5.2008
- 368. The Abstract State Machines Method for Verifiable System Design. With an Application to Business Process Modeling Notations.

  SFB 637- Logistik (www.sfb637.uni-bremen.de), University of Bremen, Germany, 23.5.2008.
- 369. System Modeling, Verification and Validation: From Programming Languages to Business Processes.

  Mathematical Rigour in Computer Science, Festkolloquium on the Occasion of Peter Schmitt's 60th Birthday, University of Karlsruhe, Germany, 30.5.2008.
- 370. Semantics of Business Process Modeling: Methods and Techniques.
  Invited Lecture to 19th International Workshop on Algebraic Development Techniques (WADT'08), Pisa, Italy, June 13-16, 2008.
- 371. An Introduction to ASMs via Workflow Patterns. Hans-Plattner-Institut, Berlin-Potsdam, Germany, 25.6.2008.

- 372. Modeling the Semantics of Object-Oriented Languages.
  Computer Science Department, University of Düsseldorf, Germany, 7.11.2008.
- 373. The ASM Method for Modeling and Analysis of Software-Based Systems.

  Kolloquium, Elitestudiengang Softwaretechnik, Universität Augsburg, 3.2.2009
- 374. Modeling Workflow Patterns and BPMN Constructs from First Principles.
  Siemens Research, München 5.2.2009.
- 375. Coupling Design and Verification in Software Product Lines. University of Waterloo, Ontario (Canada), 24.4.2009.
- 376. Abstract State Machines and their relation to Event-B programs.
  University of Sherbrooke, Quebec (Canada), 28.4.2009.
- 377. An illustration of how to develop ASM models from requirements: the Java/JVM case study.
  University of Sherbrooke, Quebec (Canada), 28.4.2009.
- 378. A rigorous semantics for the OMG BPMN Standard. University of Sherbrooke, Quebec (Canada), 29.4.2009.
- 379. The Abstract State Machines Method for Modeling and Analysis of Software-Based Systems. Survey of its Mathematical Foundation and of Characteristic Applications.
  IRMCAS Centre (Interdisciplinary Research Institute for Mathematical Sciences and Computer Science), Simon Fraser University, Vancouver (Canada), 13.5.2009
- 380. Modeling Workflow Patterns from First Principles.
  Computing Science at Simon Fraser University, Vancouver (Canada), 14.5.2009
- 381. Modeling Business Processes: Semantics and Analysis of the OMG Standard for BPMN.

  Carleton University, School of Computer Science, Ottawa (Canada), 19.5.2009
- 382. **Festvortrag** Emeritierung Prof. Dr. Dr.h.c. V. Claus, CS Dept, University of Stuttgart, 3.7.2009
- 383. Modeling Operating System Kernels. IFIP WG 1.3 meeting, Udine 11.-12.9.2009
- 384. Refinement of programs of distributed agents.

  Dagstuhl Seminar Refinement Based Methods for the Construction of Dependable Systems, organized by Jean-Raymond Abrial (ETH Zürich, CH),

Michael Butler (University of Southampton, GB), Rajeev Joshi (Jet Propulsion Laboratory, USA), Elena Troubitsyna (Aabo Akademi University - Turku, FIN), Jim C. P. Woodcock (University of York, GB), Dagstuhl, 13.9. - 18.9.2009.

- 385. Synchronous and Asynchronous Abstract State Machines.

  Dagstuhl Seminar SYNCHRON 2009, organized by Albert Benveniste (IRISA/INRIA Rennes, F), Stephen A. Edwards (Columbia University, US), Edward Lee (Univ. California Berkeley, US), Klaus Schneider (TU Kaiserslautern, D), Reinhard von Hanxleden (Universität Kiel, D), Dagstuhl, 22.11. 27.11.2009
- 386. Coupling Design and Verification in Software Product Lines. Informatikkolloquium TU München, 1.12.2009
- 387. Refinement of distributed ASMs. ETH Zürich 19.1.2010
- 388. Modeling Mobile Ambients by Ambient ASMs.
  Politecnico di Milano, D'ASAP Project Meeting 17.-18.2.2010
- 389. Synchronous Message Passing and Semaphores: An Equivalence Proof. ABZ2010 Conference, Orford, Canada, 22.-26.2.2010
- 390. Execution Semantics for BPMN Modeling Concepts.// ETH Zürich 2.3.2010
- 391. Coupling Design and Verification in Software Product Lines.// Informatik Kolloquium ETH Zürich 22.3.2010
- 392. Ambient Abstract State Machines.
  - ETH Zürich 27.4.2010
  - Lecture at Amir Pnueli Memorial Symposium, Courant Institute, NYU, New York, 7.-9.5.2010
- 393. Stepwise Refinements in System Design and Conservative Extensions for Property Verification.

  Institut für Informatik und angewandte Mathematik, Universität Bern 20.5.2010
- 394. A Runtime-Based Verification Method for Stepwise Refined Concurrent Programs.

Research Seminar of: Interdisciplinary Centre for Security, Reliability and Trust, University of Luxembourg, 27.5.2010

### 395. Modeling Business Processes viewed through the OMG BPMN standard definition.

Opening Lecture at AFADL 2010 (10es Journées Francophones Internationales sur les Approches Formelles dans l'Assistance au Développement de Logiciels), Poitiers 9.-11.6.2010 (Abstract in: Y. Ait-Ameur (Ed.): Proc. AFADL 2010, LISI/ENSAMA, p.1)

### 396. Applying Incremental Design for the Verification of Software Product Lines.

University of Passau 15.6.2010

#### 397. Ambient Abstract State Machines.

Software Competence Centre Hagenberg (Linz, Austria), 30.8.2010

# 398. Ambient Abstract State Machines for modeling an architecture of current WEB applications systems.

Invited Lecture at the First Conference of the Academia Europaea (AIECS), Graz, 31.8.2010

### 399. An execution model for the BPMN 2.0 OMG standard of 2010. Karlsruher Institut für Technologie, 4.10.2010

# 400. BPMN Core Modeling Concepts in the OMG 2010 Standard. Hochschule Bonn-Rhein-Sieg, Informatikkolloquium, 8.10.2010

#### 19 Talks 2011 – 2024 (ASM Modeling Method)

#### 1. Ein ASM Modell fuer PASS.

KIT, Karlsruhe (Germany), 14.-16.2.2011

### 2. Design for Change: Das revidierte PASS-Modell als Fallstudie. KIT, Karlsruhe (Germany), 1.3.2011

#### Wiederverwendung von ASMs am Beispiel des revidierten PASS Modells.

Metasonic, Ingolstadt (Germany), 3.3.2011

#### 4. Abstrakte Zustandsmaschinen mit Umgebungsbegriff.

Universität Augsburg (Germany), 4.3.2011

#### 5. A Subject-Oriented Interpreter Model for S-BPM.

Universität Linz (Austria), 1.4.2011

#### 6. Course on the ASM Method for Software Engineers.

FH Oberösterreich, Fakultät für Informatik, Kommunikation und Medien, Hagenberg bei Linz (Austria), 28.3.-15.4.2011

7. The Abstract State Machines Method for Modeling and Analysis of Software-Based Systems. A Survey of its Mathematical Foundation and of Characteristic Industrial Applications.
RISC Institute, Hagenberg bei Linz (Austria), 13.4.2011

8. Einführung in die ASM-Methode.

Course delivered at TU Braunschweig (Germany), Computer Science Department, May 2011

9. Ambient ASMs: Agents, Patterns, Mobility. TU Braunschweig 6.6.2011

- 10. Comparing S-BPM with BPMN, Workflow Patterns and YAWL. KIT, Karlsruhe (Germany), 10.6.2011
- 11. Business Process Modeling: Standards or Accurately Modeled Tools?

CS Kolloquium, TU Braunschweig (Germany) 20.6.2011

12. How Business Process Modeling can be made Reliable using Methods from Logic.

CS Kolloquium, RWTH Aachen (Germany) 21.6.2011

13. Business Process Modeling: Analyzing Standards and Tools using Abstract State Machines

CS Kolloquium, U Halle (Germany) 24.6.2011

14. The Problem of Semantics for Business Processes.

Invited lecture to 5th International Workshop on Semantics in Data and Knowledge Bases (SDKB 2011 at ICALP 2011), Zürich (CH) 4.7.2011

- 15. Using ASMs for modeling and analysis of web services. ESF-Workshop at SCCH and RISC Hagenberg (Austria), 26.-28.9.2011
- 16. Coupling Design and Verification in Software Product Lines. EPFL, Lausanne (CH) 30.11.2011
- 17. Business Process Modeling. A Case Study: BPMN, YAWL, S-BPM.

Universität Innsbruck (Austria), 12.3.2012

- 18. Course on the ASM Method for Software Engineers. FH Oberösterreich, Fakultät für Informatik, Kommunikation und Medien, Hagenberg bei Linz (Austria), 13.-30.3.2012
- 19. Business Process Modeling: Analyzing Standards and Tools. Universität Passau (Germany), 19.3.2012

20. The Abstract State Machines Method for Modeling and Analysis of Software-Based Systems.

Collegium Logicum, Kurt Gödel Society Lecture, TU Wien (Austria), 2.4.2012

21. S-BPM and the Abstract State Machines Method. Keynote at S-BPM-One Workshop 2012, TU Wien (Austria), 4.4.2012

22. Business Process Modeling: A Critical Analysis of BPMN 2.0 and of the Workflow Pattern Initiative.

SAP Research, Darmstadt (Germany) 30.5.2012

23. Rigorous Analysis of Web Application Frameworks.

Opening Keynote at Joint iFM and ABZ 2012 Conference, Pisa 19.6.2012

24. Accurate Models for Web Application Frameworks as a Prerequisite for Rigorous Analysis.

Dagstuhl Seminar Web Application Security, organized by Lieven Desmet, Martin Johns, Benjamin Livshits, Andrei Sabelfeld, Dagstuhl 30.9.-5.10.2012

25. Accurate Models for Web Application Frameworks. 8.10.2012, Université du Luxembourg

26. Business Process Modeling: Weaknesses of BPMN and Workflow Patterns.

9.10.2012, Universität Ulm (Germany)

27. Business Process Modeling: Criticism of BPMN and Workflow Patterns and an Interpreter for Subject-Oriented BPM. 10.10.2012, FORTISS, München (Germany)

28. Course on the ASM Method for Software Engineers. FH Oberösterreich, Fakultät für Informatik, Kommunikation und Medien, Hagenberg bei Linz (Austria), 5.3.-21.3.2013

29. Accurate Models for Web Application Frameworks. 11.3.2013, Universität Passau (Germany)

30. Why Use the Abstract State Machines Method for Design and Analysis of Business Processes?

Institute for Software Technology and Interactive Systems, TU Wien (Austria) 18.3.2013

31. The Abstract State Machines Method for Modular Design and Analysis of Programming Languages: A Survey.

Invited lecture at the workshop on Scalable Language Specification (SLS 2013), Microsoft Research Cambridge, 25.6. - 27.6.2013

32. A proposal for including communication into Abstract State Machines.

Dagstuhl Seminar Integration of Tools for Rigorous Software Construction and Analysis, organized by U. Glässer, S. Hallerstede, M. Leuschel, E. Riccobene, Dagstuhl 8.9. - 13.9.2013. http://drops.dagstuhl.de/opus/volltexte/2014/4358/

33. **Defining ASMs as Event-B Machines and vice-versa** (Joint with Laurent Voisin).

Dagstuhl Seminar Integration of Tools for Rigorous Software Construction and Analysis, organized by U. Glässer, S. Hallerstede, M. Leuschel, E. Riccobene, Dagstuhl 8.9. - 13.9.2013. http://drops.dagstuhl.de/opus/volltexte/2014/4358/

34. How to guide PhD candidates.

Software Competence Center Hagenberg, 17.10.2013

35. Closing the Gap between Business Process Models and their Implementation. Towards Certified BPMs.

Wirtschaftsinformatik, Hochschule Bonn-Rhein-Sieg, 21.10.2013.

36. How Business Processes can be Certified. Informatik, Universität Düsseldorf, 22.10.2013

37. How to Model and Verify Software Product Lines.

Informatik, Universität Magdeburg, 23.10.2013

38. System modeling with variable sharing or communication-based data exchange?.

SAP Research Karlsruhe, 25.10.2013

39. S-BPM: Über den praktischen Gewinn einer wissenschaftlichen Fundierung.

Invited Lecture to AIK-Symposium, Universität Karlsruhe, 25.10.2013

40. Proving serializability for concurrent programs running under an abstract transaction operator.

Università di Pisa, 11.3.2014

- 41. How to Achieve Reliability for Business Process Models and their Implementation. University of Swansea, 13.3.2014
- 42. BPMN, YAWL, Workflow Patterns, Petri Nets: A Critical Analysis of some Business Process Standards and Tools.
  University of Southampton, 18.3.2014
- 43. Modeling and proving correctness of transaction control. A challenge for theorem provers.

University of Southampton, 18.3.2014

44. Course on the ASM Method for Software Engineers.

FH Oberösterreich, Fakultät für Informatik, Kommunikation und Medien, Hagenberg bei Linz (Austria), 25.3.-10.4.2014

45. An Abstract Transaction Operator for Concurrent Programs. Universität Passau, 28.3.2014

46. Well-founded certification of industrial business process models: the role of "ground models".

Technische Universität Dortmund, 29.4.2014

47. Validating and Verifying Business Process Models and their Implementation.

RWTH Aachen, 12.5.2014

- 48. Eine kritische Analyse von BPMN, Workflow Pattern und YAWL. Universität Duisburg, 20.5.2014
- 49. S-BPM: Eine mathematisch fundierte Methode zur zertifizierbar korrekten Modellierung von Geschaeftsprozessen. Universität Heidelberg 22.5.2014
- 50. Specifying Proven to Be Correct Transaction Control for Serializable Concurrent Program Executions. ABZ'2014 Conference, Toulouse 2.-6.6.2014
- 51. Remarks on the Steam-Boiler and Landing Gear Case Studies. ABZ'2014 Conference, Landing Gear Case Study Track, Toulouse 2.-6.6.2014
- 52. Modeling with Abstract State Machines. Invited Tutorial at Second BIOMICS Summer Workshop, 18.6. - 20.6.2014, University of St Andrews, Scotland
- 53. Der subjektorientierte Ansatz zur Modellierung von Geschäftsprozessen. Kolloquium der Informatik, Hochschule Bonn-Rhein-Sieg, 23.6.2014
- 54. A Transaction Operator for Distributed Pseudo-Code.
  - Kolloquium der Informatik, Universität Bonn, 14.7.2014
  - Universität Oldenburg, 7.10.2014
- 55. Ein Transaktionsoperator für nebenläufige Programme. Universität Freiburg, 17.7.2014
- 56. The Role of Logic in Computing or On the Practical Advantage of a Scientific Foundation.

Universität Kiel, 9.10.2014

- 57. Methodik zur Modellierung von Geschäftsprozessen Berufsakademie der Wirtschaftsakademie Schleswig-Holstein, 10.10.2014
- 58. Closing the Gap between Business Process Models and their Implementation.

  KIT Karlsruhe, 15.10.2014
- 59. Abstract State Machine Nets. Closing the Gap between Business Process Models and their Implementation . Key Note, S-BPM ONE Conference, Kiel 23.-24.4.2015
- 60. Modeling for Change via Component-Based Decomposition and ASM Refinement.
   S-BPM ONE Conference, Kiel 23.-24.4.2015
- 61. Concurrent Abstract State Machines. Universität Ulm, 30.4.2015
- 62. Course on the ASM Method for Software Engineers. FH Oberösterreich, Fakultät für Informatik, Kommunikation und Medien, Hagenberg bei Linz (Austria), 5.-22.5.2015
- 63. The Abstract State Machines Method for the Design and Analysis of Software-Intensive Systems.

  Charles University of Prague, 18.5.2015
- 64. How to avoid Petri net ideosyncrasies when modeling computational systems. Invited Lecture, BIOMICS Workshop, Universität Passau, 8.-10.2.2016
- 65. The ASM Method for Model Based System Engineering. Invited Lecture to SysML Workshop, SCCH Hagenberg, 3.3.2016
- 66. Modellieren und Analyse verteilter Algorithmen mit nebenläufigen Abstract State Machines. Universität Kaiserslautern, 11.4.2016
- 67. Kritischer Vergleich von ASMs und Petrinetzen zur Modellierung verteilter Algorithmen. Hochschule Bonn-Rhein-Sieg, 13.4.2016
- 68. Modeling distributed algorithms by Abstract State Machines compared to Petri Nets. Invited Lecture, ABZ 2016 Conference, Linz (Austria), May 23-27, 2016.
- 69. A compact encoding of sequential ASMs in Event-B. ABZ 2016 Conference, Linz (Austria), May 23-27, 2016 (presented by M. Leuschel)

70. Modeling distributed algorithms with ASMs: A comparison with Petri nets.

31.5.2016, Universität Saarbrücken

71. Entwurf verteilter Algorithmen mit nebenläufigen abstrakten Zustandsmachinen.

30.6.2016, Universität Stuttgart

72. Using ASMs for System Engineering. Sardex, Cagliari 30.8.2016.

73. Why the ASM Method is not a Formal but a Practical Method for Model Based System Engineering. 26.-27.9.2016, Universität Ulm

74. Modellierung verteilter Algorithmen: ASMs versus Petri Netze. RWTH Aachen, 28.9.2016

75. ASM Kurs fuer Softwareentwickler.

FH Oberösterreich, Fakultät für Informatik, Kommunikation und Medien, Hagenberg bei Linz (Austria), 24 lectures, 21.3.-7.4.2017.

76. One-day tutorial on the ASM method. Sardex, Cagliari, 9.6.2017.

77. Modeling AODV by ASMs. CS Department, U of Ulm, 2.3.2018

78. Modeling the Business Logic of a Mutual Credit System. Universität Passau, 1.4.2019

79. Modellieren und Analyse verteilter Algorithmen mit nebenlaeufigen Abstract State Machines. (Ein Vergleich mit Petrinetzen). TU Wien 8.4.2019

#### 80. The ASM Modeling Method

- Course in the Software Engineering Program at FH Oberösterreich, Fakultät für Informatik, Kommunikation und Medien, Hagenberg bei Linz (Austria), 24.4.-8.5.2018 and 26.3.-11.4.2019
- Course for Master and Graduate Program of Universität Halle (Germany), October 14–November 8, 2019.
- Course in the PhD Program, Università di Pisa, 18.-29.6.2018 and February 2021
- 81. The Abstract State Machines Method for High Level System Design and Analysis.

Informatikkolloquium Universitäten Leipzig und Dresden, Leipzig 15.10.2019

- 82. The Role of Modeling for Reliable System Development. Informatikkolloquium Universität Halle, 24.10.2019
- $83.\,$  A characterization of Gurevich's partial order runs of distributed ASMs.

IFIP WG 1.3 Meeting, Massa Marittima, 14.1.-16.1.2020

- 84. Partial-order distributed ASM runs and recursion: The Foundational Context.
  - 8th International Conference on Rigorous State Based Methods (ABZ 2021), Ulm 9.-11.6.2021
- 85. The ASM Method Integrates Validation and Verification at Different Abstraction Levels along the ASM Refinements.

Invited talk at IVOIRE Workshop at iFM 2022, Lugano (Switzerland) 7.5.2022

86. In the beginning was PROLOG and it became typed and dwelt among us.

Festkolloquium for Christoph Beierle, Fernuniversität Hagen (Germany) 24.8.2022

87. The meaning of self-modifying programs for sequential machines. 10th International Conference on Rigorous State Based Methods (ABZ 2024), 27.6.2024, U of Bergamo (Italy)

# 20 Invitations to Visit Research Places (1971-2024)

**Aachen** 15.10.1974, 22.01.1976, 24.09. - 29.09.1979, 04.02.1982, 15.05.1986, 21.06.1990, 01.06.1993, 21.6.2011, 12.5.2014, 28.9.2016

Aalborg 17.01. - 19.01.1979

**Aarhus** 21.1.1994, 2.9. - 4.9.1997, 18.7.2002

Acireale 03.12.-09.12.1989, 22.06. - 03.07.1992

**Amsterdam** 21.04.1978, 13.6.1995, 17.11.2004

**Ann Arbor** 30.08.1984, 30.07.1985, 13.03.1991, 18.03. - 22.03.1991, 04.04.1991, 24.04.1991, 12.11.1991, 2.11.1995

**Arco Felice** Sept. 1971, 13.03. - 14.03.1975

Argonne (Chicago) 11.11.1991

Ascona (CH) 20.3. - 24.3.2000

Auckland 5.11. - 9.11.2007

**Augsburg** 29.7.1996, 3.2.2009, 4.3.2011

**Austin** 07.11. - 09.11.1991

**Bad Homburg** 08.12. - 09.12.1973

Bad Kohlgrub 23.02. - 27.02.1990

Banska Bystrica 27.08.-31.08.1990

Basel 13.04.1984

Bejing Oktober 1996

Bergamo 27.6.2024

Berkeley 13.11. - 17.11.1989, 26.2.1996, 7.7.2000

**Berlin** 12.10.1989, 15.9.1995, 11.9.1996, 10.10.1996, 9.12.1996, 10.6.1999, 4.10.2004, 17.5.2006 (Potsdam), 25.6.2008 (Potsdam)

 $\mathbf{Bern} \ \ 30.01.1990, \ 07.10. \ \ \text{-} \ \ 11.10.1991, \ \ 20.5.2010$ 

**Bertinoro** 15.9. - 18.9.2004

**Bielefeld** Dec. 1982, 20.07.1993, 8.10.2004

**Bloomington** 15.04.1991

**Böblingen** 22.03.1990, 12.09.1995

Bologna 10.03. - 11.03.1986, 14.08.1990, 29.1. - 30.1.2004, 15.9. - 18.9.2004

Bonas (France) 13.9. - 18.9.1999

Bonn 25.06.1976, 29.04.1980, 27.05.1980 (Birlinghofen), 19.03.1982, 04.11.1986, 14.10. - 20.10.1990, 24.02.1992, 02.06.1993, 9.12.1994, 15.5.1995, 8.10.2010 (Bonn-Rhein-Sieg), 21.10.2013 (Bonn-Rhein-Sieg), 23.6.2014 (Bonn-Rhein-Sieg), 14.7.2014, 13.4.2016 (Bonn-Rhein-Sieg)

**Boppard** 7.10. - 9.10.1998

**Boston** 19.2.1996

**Braunschweig** 9.7.1996, 14.8.1996, 14.10.1996, 10.5.2004, May 2011, 6.6.2011, 20.6.2011

**Bremen** 23.5.2008

Bristol 16.07. - 21.07.1973, 04.07.1990

Brno 28.01. - 31.01.1991, 24.8. - 27.8.1993, 24.8. - 28.8.1998

Budapest 21.06. - 24.06.1993, 19.8.1998, 2.5.2000

**Buffalo** 17.08.1984, 02.08.1985

**Cagliari** 30.8.2016, 9.6.2017

Cambridge 9.1.1995, 23.7. - 26.7.2002, 25.6. - 27.6.2013

Camerino 22.04. - 24.04.1992

Catania 11.1.1994

Chicago 1.11.1995

Clermont-Ferrand 15.07. - 26.07.1975

Colchester 17.08. - 28.08.1992

Como 30.6. - 2.7. 2005

Copenhague (Lyngby) 18. - 20.1.1994, (Vedbaek) 21. - 23.8.1995, 20.7. - 21.7.2002

**Cortona** 02.09.1977

Dagstuhl 23.06. - 29.06.1991, 21.10. - 25.10.1991, 13.07. - 17.07.1992, 20.09. - 24.09.1993, 7.3. - 11.3.1994, 8.7. - 12.7.1996, August 1996 Seminar No.9635, 3.3. - 7.3.1997, 7.6. - 12.6.1998, 12.07.1998 - 17.07.1998, 07.11. - 12.11.1999, 8.1. - 12.1.2001, 28.5. - 1.6.2001, 4.3. - 8.3.2002, 10.1. - 14.1.2005, 7.5. - 12.5.2006, 09.07. - 13.07.2006 and 16.7. - 21.7.2006, 27.08. - 01.09.2006, 13.9. - 18.9.2009, 22.11. -27.11.2009, 30.9. - 5.10.2012, 8.9. - 13.9.2013.

Darmstadt 5.3.1996, 8.5.1996, 7.12. - 8.12.1998, 30.5.2012

**Dortmund** 24.05.1977, 10.01.1978, 14.09. - 19.09.1980, 23.11.1982, 13.02.1986, 11.10.1988, 16.10.1990, 06.07.1993, 10.12. 1996, 29.4.2014

**Dresden** 7.10.1996, 15.10.2019

**Dubrovnik** 16.01. - 29.01.1983, 03.09. - 09.09.1990, 10.06. - 14.06.1991 (Cavtat)

**Duisburg** 19.05.1988, 20.5.2014

Düsseldorf 7.11.2008, 22.10.2013

**Eggersberg** 4.12.1996

**Enschede** 12.11.1979

**Erlangen** 4.5.2005

Firenze 18.04.1975, 19.04.1975, 14.07. - 18.07.1980, 23.08. - 27.08.1982, 01.06.1991

Fischbachau (Munich) 21.8. - 26.8.2000

Ft.Lauderdale (Florida) 6.11. - 10.11.1995

Frankfurt/Main 27.05.1977, 16.06.1986, 17.10.1987, 20.02.1992, 13.10.1993, 30.3.1995, 5.12.1995, 8.12.1998, 23.9. - 26.9.2003, 11.5.2004

Freiburg 15.06.1990, 12.1.1995, 8.5.1995, 4.5.2007, 17.7.2014

Genova 07.03. - 09.03.1973, 14.10.1993, 30.3. - 1.4.2001

Gent 18.11. - 19.11.2004

Goeteborg 05.03.1992

**Graz** 22.9. - 26.9.1997, 6.5.2000, 31.8.2010

Greifswald 13.10.1989

Grenoble 19.-23.9.1994

Grimstadt 6.6. - 9.6.2007

**Hagen** 12.10.1988, 11.-13.9.1993, 24.8.2022

Halle 12.9.2001, 24.5. - 28.5.2004, 24.6.2011, 14.10. - 8.11.2019, 24.10.2019

Hamburg 17.01.1978, 19.5.1994, 29.9.-2.10.1994, 19.5.2008

Hamilton (Ontario) 18.10. - 20.1995, 10.1.2007

Hannover 29.04.1974, 22.08. - 29.08.1979, 15.10.1980, 17.10.1990

Hasselt (Belgium) 27.5.1998

**Heidelberg** 23.01.1990, 01.10. - 05.10.1990, 25.10.1990, 19.03.1993, 13.1.1995, 15.5.2005, 22.5.2014

Ingolstadt 3.3.2011

Innsbruck 22.9. - 23.9.2005, 16.1.2006, 12.3.2012

**Iowa** 23.5. - 27.5.2000

Ithaca N.Y. 28.06. - 16.07.1982

**Jena** 26.04. - 01.05.1986, 09.10.1989

**Kaiserslautern** 26.05.1978, 02.10. - 06.10.1989, 26.04. - 27.04.1991, 27.10.1997, 12.1.2001, 11.4.2016

 $\begin{array}{c} \textbf{Karlsruhe} \ \ 10.05.1974, \ 30.10.1978, \ 18.05.1981, \ 12.10. \ -16.10.1987, \ 17.01.1990, \\ 31.3.1995, \ 2.6.1995, \ 28.-29.10.1996, \ 15.1.2001, \ January - June \ 2005, \ 30.5.2008, \\ 4.10.2010, \ 14.-16.2.2011, \ 1.3.2011, \ 10.6.2011, \ 25.10.2013, \ 15.10.2014 \\ \end{array}$ 

Kassel 30.01.1976

**Kiel** 17.07. - 03.08.1974, 21.02.1992, 22.10.2004, 6.3.2008, 16.5.2008, 9.10. - 10.10.2014, 23.4. - 24.4.2015

**Koblenz** 21.9.1995

**Köln** 28.11.1980

**L'Aquila** 6.2. - 8.2.2002

Las Palmas 19.2. - 23.2.2001

Lausanne 30.11.2011

**Leeds** 10.9.1993

**Leiden** 4.11. - 7.11.2003

 $\textbf{Leipzig} \ 11.10.1989, \, 15.10.2019$ 

**Linz** 31.03.1977, 4.5.2000, 30.8.2010, 28.3.-15.4.2011, 26.-28.9.2011, 13. - 30.3.2012, 5.3. - 21.3.2013, 17.10.2013, 25.3. - 10.4.2014, 3.3.2016, 23.5. - 27.5.2016, 21.3.-6.4.2017, 24.4. - 8.5.2018, 26.3. - 11.4.2019

**Lipari** 21.06. - 03.07.1993, 4.07. - 15.07.1994, 1.7. - 12.7.2002, 5.5. - 22.5.2015

London 11.07. - 12.07.1990, 21.3.2007

Los Angeles 28.-29.2.1996

**Louvain** 05.12.1991

Lugano 7.5.2022

**Luxembourg** 27.5.2010, 8.10.2012

Macau 23.9. - 27.9.1996

Madrid 19.02. - 21.02.1975, 2.3.2006

Magdeburg 21.9. - 22.9.1998, 23.10.2013

Manchester 31.1.2001, 1.11. - 4.11.2005

Mannheim 23.10.1990

Marburg 23.3. -26.3.2004

**Marseille-Luminy** 20.06. - 24.06.1988, 25.06. - 29.06.1990, 10.09. - 14.09.1990, 15.06. - 19.06.1992, 27.6. - 1.7.1994, 10.3. - 13.3.2004

Massa Marittima 14.1. - 16.1.2020

Menlo Park 08.07. - 19.07.1985, 20.11.1989, 21.2.1996

**Middletown** 16.5.1996

Milano 26.03.1992, 28.5.1996, 17.2. - 18.2.2010

Milovy (Czech Republic) 23.11. - 1.12.1995

Minneapolis 22.9.2000

Montpellier 17.09. - 19.09.1990

**Montreal** 6.7.2005

München 17.05.1983, 09.02.1990, 12.10.1990, 12.07. - 13.07.1993, May 1994, January - August 1996, 17.7.1997, 21.11.1997, 15.1.1998, 14.12.1999, 26.4.2006, 5.2.2009, 1.12.2009, 10.10.2012 **Münster** May 1974, 11.02.1976, 09.07.1976, 09.07.1976, 12.05.1978, 07.07.1978, 11.02. - 15.02.1980, 23.05. - 28.05.1983, 08.02. - 09.02.1985, 26.04.1985, 7.9.2001

Murray Hill (New Jersey) 27.10.1995

Nantes May 1998

Napoli February 1973

Newark 10.10.1995

New York 18.11. - 19.11.1991, 26.10.1995, 7.5. - 9.5.2010

Oberwolfach 16.04. - 22.04.1972, 08.04. - 14.04.1973, 21.03. - 27.03.1974, 23.11. - 29.11.1975, 11.04. - 17.04.1976, 24.04. - 30.04.1977, 02.04. - 08.04.1978, 22.04. - 28.04.1979, 21.10. - 27.10.1979, 20.04. - 26.04.1980, 05.04. - 11.04.1981, 18.04. - 24.04.1982, 17.04. - 23.04.1983, 16.10. - 22.10.1983, 1985 seminar n.45, 19.04. - 25.04.1987, 06. - 12.11.1988, 16.12. - 22.12.1990, 28.04. - 04.05.1991, 12.04. - 18.04.1992, 3.04. - 8.04.1995

Oldenburg 14.10.1988, 15.02.1990, 21.3.1994, 7.10.2014

Orford Canada 22.2. - 26.2.2010

Oslo 14.06.1978, 04.06. - 06.06.1984, 6.12. - 7.12.1995

Osnabrück 12.11.1975, 20.11.1979, 14.06.1982, 15.10.1988, 27.04.1990, 4.5.2004

Ottawa 19.5.2009

Oxford 28.06. - 30.07.1976, 9.9.1993, 10. - 11.1.1995, 29.1.2001, 12.12.2003

**Paderborn** 11.10. - 16.10.1982, 05.11.1985, May - July 1993, 16.11.1993, 24.3.1994, 27.5.1994, 23.-27.8.1994, 27.7.1995, 22.9.1998, 8.5.2007

Padova 23.05. - 24.05.1991

Palo Alto 05.11.1991, 20.2. - 23.2.1996, 29.6. - 1.7.2000 and 5.7. - 6.7.2000

**Paris** 27.04.1976, 01.07. - 03.07.1991, 03.12.1992, 22.5.1998, 21.5.2001, 8.3. - 11.3.2005

Palmerston North (New Zealand) 2.11. - 3.11.2007

**Prague** 18.5.2015

Passau 17.07.1990, 26.08. - 28.08.1991, 23.7.1996, 15.6.2010, 19.3.2012, 11.3.2013, 28.3.2014, 8.2. - 10.2.2016, 1.4.2019

**Perugia** 07.12. - 09.12.1973, 12.03. - 30.03.1984

Philadelphia (Pennsylvania) 19.03. - 21.03.1991

Pisa 01.04.1976, 20.03.1980, 08.03.1984, 10.-13.10.2000

**Poitiers** 9.6. - 11.6.2010

**Porto Alegre** (Brasil) 5.5. - 7.5.1998

Quebec 28.4.2009

**Reading** 3.4. - 9.4.1997

**Recklinghausen** 02.10. - 03.10.1975

Redmond Januar–September 2000

Rennes 14.5. - 17.5.2001

**Roma** 25.03.1993, 9.10. - 10.10.1994, 12.12. - 14.12.1994, 21.6.1995, 21.12. - 23.12.1998

Rutgers 6.10.1995, 13.5. - 15.5.1996

Saarbrücken 04.06.1993, 7.10.2004, 31.5.2016

**Salerno** 02.04.1982 - 03.04.1982

Salzburg 16.06.1976, 11.07. - 16.07.1983, 22.09. - 23.09.1989

San Diego 28.10. - 01.11.1991

**San Gimignano** 04.12. - 08.12.1982, 07.12. - 11.12.1983

**San Jose** 10.05.1989

San Miniato 6. - 13.6.1994

**Santa Cruz** 04.11.1991

**Schaumburg** (Illinois) 19.6. - 23.6.2000

**Seattle** 04.09.1984

**Sherbrooke** 29.4.2009

Siegen 12.10.1993

**Siena** 02.04. - 04.04.1986

 ${\bf Sophia\text{-}Antipolis} \ \ 27.4.1998, \ 13.7.2001$ 

Southampton 18.3.2014

St Andrews June 18.6. - 20.6.2014

**Stony Brook** 10.5.1996

**Stuttgart** 22.06.1976, 03.07.1986, 26.04.1990, 31.01. - 02.02.1991, 04.07. - 05.07.1991, 25.02. - 26.02.1992, 17.03.1993, 30.5.1994, 18.6.1996, 5.-6.12. 1996, 6.10.2004, 3.7.2009, 30.6.2016

Swansea 02.07.1990, 13.-17.9.1993, 13.3.2014

Syracuse (NY) 13.11. - 15.11.1991

**Szeged** 24.08. - 28.08.1981

**Taormina** 3.3. - 8.3.2003, 29.6. - 4.7.2003

**Teddington** 09.07.1990

**Torino** 13.10. - 15.10.1986

**Toronto** 11.1.2007

**Trieste** 02.10. - 14.10.1989

Toulouse 20.9. - 24.9.1999, 2.6. - 6.6.2014

**Tübingen** 09.10.1974, 4.12.1995

**Udine** 07.07. - 08.07.1983, 24.09. - 05.10.1984, 28.6. - 1.7.1999, 24.9. - 29.9.2001, 11.9. - 14.9.2006, 11.9. - 12.9.2009

**Ulm** 13.9.1995, 11.12.1996, 9.10.2012, 30.4.2015, 26.9. - 27.9.2016, 2.3.2018, 9.6. - 11.6.2021

**Uppsala** (Marielund) 14.4. - 16.4.1966

**Urbana** 12.04. - 13.04.1991

Utrecht 01.10.1982, 14.06. - 15.06.1986

**Usedom** 27.3. - 30.3.1996

Vancouver 14.7.2005, 13.5. - 14.5.2009

Vechta 27.11.1979

Venezia 14.2. - 16.2.2001

Warsaw 17.09. - 27.09.1985

Waterloo (Canada) 12.1.2007, 24.4.2009

 $\mathbf{Williamsburgh} \ \, (\mathrm{Virginia}) \ \, 13.6. \ \, \text{-} \ \, 15.6.2000$ 

**Würzburg** 10.08.1990

**Zangberg** 24.09. - 28.09.1980

**Zürich** April 1988, 15. - 16.9.1994, 22.09.1995, 21.5.2003, November – December 2004, January - June 2010, 4.7.2011

# 21 Chronology of Research Travels (1971-2024)

```
1971 Arco Felice (CNR, Lab di Cibernetica) September
```

1972 Oberwolfach 16.-22.4.

#### 1973 Napoli February

Genova (U and Göthe-Institut) 7.-9.3.

Oberwolfach 8.-14.4.

Bristol (Logic Colloquium) 16.-21.7.

Bad Homburg (Frege Arbeitstagung) 8.-9.12.

**Perugia** 7.-9.12.

#### 1974 Oberwolfach 21.-27.3.

Hannover (Leibniz-Gesellschaft) 29.-30.4.

Münster May

Karlsruhe 10.5.

 $\mathbf{Kiel} \ (\mathrm{Logic} \ \mathrm{Colloquium}) \ 17.07.\text{-}03.08.$ 

Tübingen 9.10.

**Aachen** 15.10.

#### 1975 Madrid 19.-21.02.

Arco Felice (CNR, Lab di Cibernetica) 13.-14.3.

Firenze 18.-19.4.

Clermont-Ferrand (Logic Colloquium) 15.-26.7.

Recklinghausen 2.-3.10.

Osnabrück 12.11.

Oberwolfach 23.-29.11.

#### 1976 Aachen 22.1.

Kassel 30.1.

Pisa (CNR, IEI) 1.4.

Oberwolfach 11.-17.4.

Paris 27.-29.4

Salzburg 16.6.

Stuttgart 22.6.

Bonn 25.6.

Oxford (Logic Colloquium) 28.06.-30.07.

#### 1977 Linz 31.3.

Oberwolfach 24.-30.4.

Dortmund 24.5.

Frankfurt 27.5.

Cortona (Scuola Normale) 1.-2.9.

#### **1978 Dortmund** 10.1.

Hamburg 17.1.

Oberwolfach 2.-8.4.

Amsterdam 21.4.

Münster 12.5.

Kaiserslautern 26.5.

Oslo 14.06.

Karlsruhe 30.10.

# **1979 Aalborg** 17.-19.01.

Oberwolfach 22.-28.04.

**Hannover** (International Congress of Logic, Methodology and Philosophy of Science) 22.-29.08.

Aachen 24.-29.09.

Oberwolfach 21.-27.10.

Enschede 12.11.

Osnabrück 20.11.

Vechta 27.11.

# **1980 Münster** 11.-15.02.

Pisa 20.03.

Oberwolfach 20.4.

Bonn 29.4.

Birlinghofen 27.5.

Firenze 14.-18.07.

Zangberg (Cusanuswerk) 24.-28.9.

Hannover (Leibniz-Gesellschaft) 15.10.

**Köln** 28.11.

# **1981** Oberwolfach 5.-11.4.

Karlsruhe 18.5.

Szeged (Fundamentals of Computation Theory) 24.-28.8.

1982 Aachen 4.2.

Bonn 19.3.

**Salerno** 2.-3.4.

Oberwolfach 18.-24.4.

Osnabrück 14.6.

Cornell (Summer Research Institute, AMS) 28.06.-16.07.

Firenze (European Logic Colloquium) 23.-27.8.

Utrecht 1.10.

**Paderborn** 11.-16.10.

S.Gimignano (Convegno di Storia della Logica) 4.-8.12.

Bielefeld December

1983 Dubrovnik (Foundation of Computation Theory) 16.-29.1.

Oberwolfach 17.-23.4.

München 17.5.

Münster (Tagung Rekursive Kombinatorik) 23.-28.5.

Udine (Unesco College on Computer Science, CISM) 7.-8.7.

**Salzburg** (International Congress of Logic, Methodology and Philosophy of Science) 11.-16.7.

Oberwolfach 16.-22.10.

San Gimignano (Logic and Philosophy of Science, today) 7.-11.12.

1984 Pisa 08.3.

Perugia 12.-30.3.

Basel 13.4.

Oslo 4.-6.6.

Buffalo 17.8.

**Ann Arbor** 30.08.

Seattle 4.9.

**Udine** (CISM) 24.9.-5.10.

1985 Münster (Scholz Festkolloquium) 8.-9.2.

Münster 26.4.

Stanford (Meeting of the Association for Symbolic Logic) 8.-19.7.

AnnArbor 30.7.

Buffalo 2.8.

Warsaw 17.-27.9.

Paderborn 5.11.

Oberwolfach Seminar 45/1985

#### **1986 Dortmund** 13.2. and 10.-11.3.

Siena (X Incontro di Logica Matematica) 2.-4.4.

**Jena** 26.04.-01.05.

Heidelberg (IBM Scientific Center) 12.5.

Aachen 15.5.

Utrecht (Church's Thesis after fifty years) 14.-15.6.

Frankfurt 16.6.

Stuttgart 3.7.

**Torino** (Logica e Informatica: Nuove Tendenze ed Applicazioni) 13.-15.10

Bonn 4.11.

#### 1987 Oberwolfach 19.-25.4.

Karlsruhe (Computer Science Logic) 12.-16.10.

Frankfurt 17.10.

# 1988 Zürich April

Duisburg 19.5.

Marseille-Luminy (La Logique dans L'Informatique) 20.-24.6.

Dortmund 11.10.

**Hagen** 12.10.

Oldenburg 14.10.

Osnabrück 15.10.

Wien 31.10.

Oberwolfach 6.-12.11.

#### 1989 San Jose (IBM Almaden Research Center) 10.5.

Salzburg (Kurt-Gödel-Kolloquium) 22.-23.9.

Kaiserslautern 2.10.

**Trieste** (International School of Philosophy of Science) 2.-14.10.

**Jena** 9.10.

**Leipzig** 11.10.

Berlin-Ost 12.10.

Greifswald 13.10.

Heidelberg (IBM Scientific Center) November-December

Berkeley (Logic from Computer Science) 13.-17.11.

Menlo Park (Stanford Research Institute, SRI) 20.11.

**Acireale** (First International School for Computer Science Researchers) 3.-9.12.

#### 1990 Heidelberg (IBM Scietific Center) January-October

Karlsruhe 17.1.

**Bern** 30.1.

München (DIN Prolog Standard Komitee) 9.2.

Oldenburg 15.2.

Bad Kohlgrub (DIN PROLOG Standard Seminar) 23.-27.2.

Böblingen (IBM Entwicklungslabor) 22.3.

Stuttgart (IBM. Institut für Wissensbasierte Systeme) 26.4.

Osnabrück 27.4.

Wien (ISO WG 17) 30.4.-4.5.

Freiburg 15.6.

Aachen 21.6.

Marseille-Luminy (CIRM) 25.-29.6.

Swansea 2.7.

Bristol 4.7.

**Teddington** (National Physical Laboratory) 9.7.

London 11.-12.7.

Passau 17.7.

Würzburg 10.8.

Böblingen (IBM, Entwicklungslabor) 14.8.

**Banska Bystrica** (Mathematical Foundations of Computer Science, MFCS) 27.-31.8.

Dubrovnik (LIRA) 3.-9.9.

Marseille-Luminy 10.-14.9.

Montpellier 17.-19.

Heidelberg (Computer Science Logic) 1.-5.10.

München (European Computer-Industry Research Center, ECRC) 12.10.

Bonn 14.-20.10

Dortmund 16.10.

Hannover (Leibniz-Gesellschaft) 17.10.

Mannheim 23.10.

Oberwolfach 16.-22.12.

**1991 Brno** (3rd Logic Programming Winter School and Seminar, LOP'91) 28.-31.1.

Stuttgart (IBM, IWBS) 31.1.-2.2.

Ann Arbor March-April

Philadelphia 19.-21.3.

Urbana 12.-13.4.

Bloomington 15.4.

Kaiserslautern 26.-27.4.

Oberwolfach 28.4.-4.5.

Padova 23.-24.5.

Firenze 1.6.

**Dubrovnik** (Information Technology Interface, ITI'91) 10.-14.6.

Dagstuhl 23.-29.6.

Paris (ISO WG 17) 1.-3.7.

Stuttgart (IBM, IWBS) 4.-5.7.

Passau (Third International Symposium on Programming Languages Implementation and Logic Programming, PLIP'91) 26.-28.8.

Bern (Computer Science Logic, CSL'91) 7.-11.10.

Dagstuhl 21.-25.10.

San Diego (International Logic Programming Symposium, ILPS'91) 28.10.-1.11.

Santa Cruz 4.11.

Palo Alto (Quintus Company) 5.11.

**Austin** 7.-9.11.

 ${\bf Chicago} \ \ ({\bf Argonne} \ {\bf National} \ {\bf Laboratory}) \ 11.11.$ 

**Ann Arbor** 12.11.

Syracuse (NY) 13.-15.11.

New York 18.-19.11.

Leuven 5.12.

```
1992 Frankfurt 20.2.
```

**Kiel** 21.2.

Bonn 24.2.

Stuttgart (IBM, IWBS) 25.-26.2.

Goeteborg 5.3.

Milano 26.3.

Oberwolfach 12.-18.4.

Camerino (XV Incontro di Logica Mathematica) 22.-24.4.

Marseille-Luminy (CIRM, 3rd Workshop Logic and Computer Science) 15.-19.6.

**Acireale** (4th International School for Computer Science Researchers) 22.6.-3.7.

Dagstuhl 13.-17.7.

**Colchester** (4th European Summer School on Logic, Language and Information) 17.-28.8.

Paris (INRIA, Rocquencourt) 3.12.

#### 1993 Stuttgart 17.3.

Heidelberg (IBM, Scientific Center) 19.3.

Roma 25.3.

Paderborn May - July

Aachen 1.6.

Bonn 2.6.

Saarbrücken 4.6.

Dagstuhl 7.-11.6.

Lipari (5th International School for CS Researchers) 21.6.-3.7.

**Budapest** (10th International Conference on Logic Programming, ICLP'93) 21.-24.6.

Dortmund 6.7.

Paderborn 7.7.

München 12.-13.7.

Paderborn 14.7.

Bielefeld 20.7.

Brno (Third Kurt Gödel Colloquium) 24.-27.8.

Oxford 9.9.

**Leeds** 10.9.

Swansea (Computer Science Logic, CSL'93) 13.-17.9.

Dagstuhl 20.-24.9.

Hagen (9. Workshop Logische Programmierung) 11.10.

Siegen 12.10.

Frankfurt 13.10

Freiburg 14.10.

Paderborn 16.11.

#### 1994 Catania 11.1.

Copenhague (Lyngby, ProCos Working Group Workshop) 18.-20.1.

Aarhus 21.1.

Dagstuhl 7.-11.3.

Oldenburg 21.3.

Paderborn (GI-Fachgruppe Workshop) 24.3.

München (CIS) May

Hamburg 19.5.

Paderborn 27.5.

Stuttgart 30.5.

San Miniato (IFIP TC2 Working Conference and IFIP WG 2.2 Meeting) 6.-13.6.

Marseille-Luminy (Logic and Computer Science, CIRM) 27.6.-1.7.

Lipari (6th International School for CS Researchers) 4.-15.7.

Paderborn 23.-27.8.

Freiburg (IIG) September

**Zürich** 15.-16.9.

 $\begin{array}{c} \textbf{Grenoble} \ \ (\textbf{European Design Automation Conference with EURO-VHDL}) \\ 19.-23.9. \end{array}$ 

Hamburg (IFIP 13th World Computer Congress) 29.9.-2.10.

Bonn 9.12.

Roma (First European PVM Users Group Meeting) 12.-14.12.

# **1995** Cambridge (GB) 9.1.

Oxford (ProCoS Working Group Workshop) 10.-11.1.

**Freiburg** (Arbeitskreis SPIQ (Software Process Improvement and Quality)) 12.1.

Heidelberg 13.1.

Frankfurt 30.3.

Karlsruhe 31.3.

Oberwolfach 3.-8.4.

Freiburg 8.5.

Bonn 15.5.

Karlsruhe 2.6.

Amsterdam (IFIP WG 2.2 Meeting) 13.6.

Roma 21.6.

Paderborn 27.7.

Aarhus August

Copenhague (Vedbaek, ProCoS Working Group Workshop) 21.-23.8.

Böblingen (IBM Entwicklungslabor) 12.9.

**Ulm** 13.9.

**Berlin** 15.9.

Koblenz 21.9.

**Zürich** 22.9.

Newark (DIMACS) October - November

Hamilton (Ontario) 18.-20.10.

New York 26.10.

Murray Hill (NJ, ATT Research Labs) 27.10.

Chicago 1.11.

Ann Arbor 2.11.

**Ft. Lauderdale** (Florida, First IEEE Int. Conf. on Engineering of Complex Computer Systems) 6.-10.11.

Milovy (Czech Republic, SOFSEM'95) 23.11.-1.12.

Tübingen 4.12.

Frankfurt 5.12.

Oslo 6.-7.12.

# 1996 München January-August

Boston (Mitre Corporation Research Center) 19.2.

Palo Alto (Stanford) 20.-23.2.

Berkeley 26.2.

Thousand Oaks (Rockwell Science Center) 28.-29.2.

Los Angeles 1.3.

**Darmstadt** (Deutsche Telekom, Forschungs- und Technologiezentrum) 5.3.

Usedom (Workshop on Computability, Complexity and Logic) 27.-30.3.

Marielund (Uppsala, 2'nd annual meeting of the ESPRIT Working Group NADA, New Hardware Design Methods) 14.-16.4.

Darmstadt 8.5.

Stony Brook 10.5.

Newark (Rutgers, DIMACS Workshop on Controllers for Manufactoring and Automation) 13.-15.5.

Middletown (Connecticut) 16.5.

Milano 28.5.

Stuttgart 18.6.

Dagstuhl 8.-12.7.

Passau 23.7.

Augsburg 29.7.

Dagstuhl August

Braunschweig (VT Siemens) 14.8.

Berlin September-October

Macau (IFIP WG 2.2 meeting) 23.-27.9.

Bejing (Academy of Sciences) 27.9.-3.10.

Dresden 7.10.

Braunschweig 14.10.

Karlsruhe (Verifix-Workshop) 28.-29.10.

Eggersberg (ZT AN1 Siemens, Klausurtagung) 4.12.

Stuttgart 5.-6.12.

**Berlin** 9.12.

Dortmund 10.12.

**Ulm** 11.12.

1997 Dagstuhl 3.-7.3.

Reading (ZUM'97 and Procos Meeting) 3.-9.4.

München 17.7.

**Aarhus** 2.-4.9.

Graz 22.-26.9.

**Kaiserslautern** (Fraunhofer Institute for Experimental Software Engineering) 27.10.

**München** (Siemens Corporate Research, ZT Software Engineering 4) 21.11.

**1998 München** (Siemens Corporate Research, ZT Software Engineering 4) 15.1.

Nantes (University and Ecole Des Mines) April - May

Sophia-Antipolis (INRIA) 27.4.

**Porto Alegre** (Brasil, III Simposio Brasileiro de Linguagens de Programação) 5.-7.5.

Paris 22.5.

Hasselt (B, LUC-Symposium on Logic and Computer Science) 27.5.

Dagstuhl 7.-12.6.

Dagstuhl 12.-17.7.

**Budapest** (Hungarian Academy of Sciences, Research Institute of Computing and Automatisation) 19.8.

Brno (MFCS'98) 24.-28.8.

Magdeburg (GI-Jahrestagung Informatik'98) 21.-22.9.

Paderborn 22.9.

**Boppard** (International Workshop on Current Trends in Applied Formal Methods) 7.-9.10.

Darmstadt 7.-8.12.

 ${\bf Frank furt} \ \ 8.12.$ 

Roma (Workshop "Tecniche formali") 21.-23.

**1999 Berlin** 10.6.

**Udine** (IFIP WG 2.2) 28.6.-1.7.

**Bonas** (France, IFIP Working Group 1.3 on Foundations of System Specification) 13.-18.9.

Toulouse (ASM UG Meeting at the FM'99 Congress) 20.-24.9.

München October-December

Dagstuhl 7.-12.11.

2000 Redmond (Microsoft) January - September

Pisa (Workshop SALADIN Project) 13.3.2000

Ascona (Switzerland, ASM workshop) 20.-24.3.

**Budapest** (MTA SZTAKI Computer and Automation Research Institute) 2.5.

Linz 4.5.

Wien 5.5.

Graz 6.5.

Iowa (AMAST'2000) 23.-27.5.

Williamsburgh (Virginia, Fifth NASA Langley Formal Methods Workshop) 13.-15.6.

**Schaumburg** (Illinois, Fourth International IEEE Conference on Requirement Engineering) 19.-23.6.

Palo Alto (Stanford: IFIP WG 1.3 Meeting, Kestrel Institute, SRI) 29.6.-6.7.

Berkeley 7.7.

München (CSL'2000) 21.-26.8.

Minneapolis 22.9.

Pisa (IFIP TC6/WG6.1 International Conference) 10.-13.10.

2001 Dagstuhl 8.-12.1.

Kaiserslautern 12.1.

Karlsruhe 15.1.

Oxford 29.1.

Mancheste 31.1.-2.2.

Venezia (Saladin Project Workshop) 14.-16.2.

**Las Palmas** (International ASM Workshop at EUROCAST'2001) 19.-23.2.

Genova (IFIP WG1.3 and ETAPS'2001) 30.3.-1.4.

Rennes (IFIP Working Group 2.2) 14.-17.5.

Nantes (Ecole des Mines) 18.5.

Paris 21.5.

Dagstuhl 28.5.-1.6.

Sophia-Antipolis (INRIA) 13.7.

Münster (Diron company) 7.9.

Halle 12.9.

Udine (Summer School on "Formalware Engineering", CISM) 24.-29.

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2002 L'Aquila (2nd Saladin Workshop) 6.-8.2.
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Dagstuhl 4.-8.3.

Lipari (Summer School on Software Engineering) 1.-12.7.

**Aarhus** 18.7.

Copenhague (FLOC'02) 20.-21.7.

Cambridge (Rotor Workshop, Microsoft Research) 23.-26.7.

2003 Taormina (Abstract State Machines Workshop) 3.-8.3.

**Zürich** 21.5.

Taormina (Manna Symposium on Verification) 29.6.-4.7.

**Frankfurt** (FDL'03 Forum on Specification and Design Languages) 23.-26.9.

Leiden (FMCO 2003) 4.-7.11.

**Oxford** 12.12.

2004 Bologna (Workshop Sahara) 29.-30.1.

Marseille (INRIA, workshop CASSIS) 10.-13.3.

Marburg (Modellierung 2004, Industrieforum) 23.-26.3.

Braunschweig 10.5.

Frankfurt 11.5.

Halle-Wittenberg (ASM 2004) 24.-28.5.

Osnabrück (Rödding Gedenksymposium) 4.5.

Bertinoro (IFIP WG 2.2 Meeting) 15.-18.9.

**Berlin** 4.10.

Stuttgart 6.10.

Saarbrücken (Max Planck Institut) 7.10.

Bielefeld 8.10.

**Kiel** 22.10.

Zürich (ETH) November-December

Amsterdam 17.11.

Gent (CoLogNet/Formal Methods Europe Symposium TFM'04) 18.-19.11.

2005 Karlsruhe (SAP Research) January - June

**Dagstuhl** 10.-14.1.

Paris (ASM'05) 8.-11.3.

Erlangen 4.5.

Heidelberg 15.5.

Como (IFIP WG Descriptional Complexity) 30.6.-2.7.

Montreal 6.7.

Vancouver 14.7.

Wien (5th International Workshop on Frontiers of Combining Systems FroCoS'05) 19.-21.9.

Innsbruck 22.-23.9.

Manchester (International Conference on Formal Engineering Methods ICFEM'05) 1.-4.11.

#### **2006** Innsbruck 16.1.

Madrid 2.3.

München (OneSpin-Solutions) 26.4.

**Dagstuhl** 7.-12.5.

Berlin (Potsdam) 17.5.

**Dagstuhl** 9.-13.7. and 16.-21.7.

Dagstuhl 27.08.-01.09.

Udine (40 Years of IFIP WG 2.2 Anniversary Meeting) 11.14.9.

#### **2007 Hamilton** (Canada) 10.1.

Toronto 11.1.

Waterloo 12.1.

**London** (British Computer Science Formal Aspects of Computing Seminar) 21.3.

Freiburg 4.5.

Paderborn 8.5.

Grimstadt (Norway, ASM'07 Workshop) 6.-9.6.

Kiel September

Palmerston North (New Zealand, Abstract State Machines and Databases Workshop) 2.-3.11.

**Auckland** (New Zealand, 26th International Conference on Conceptual Modeling, ER 2007) 5.-9.11.

2008 Kiel 1.-13.3. and 11.-23.5.

Hamburg (Harburg) 19.5.

Bremen (SFB 637- Logistik) 23.5.

Karlsruhe 30.5.

Berlin (Potsdam) 25.6.

Düsseldorf 7.11.

# **2009** Augsburg 3.2.

München (Siemens Research) 5.2.

Waterloo (Ontario) 24.4.

Sherbrooke (Quebec) 28.-29.4.

Vancouver 13.-14.5.

**Ottawa** 19.5.

Stuttgart 3.7.

Udine (IFIP WG 1.3 meeting) 11.-12.9.

Dagstuhl 13.-18.9.

Dagstuhl 22.-27.11.

München 1.12.

# 2010 Zürich (ETH) January-June

Milano (D'ASAP Project Meeting) 17.-18.2.

Orford (Canada, ABZ2010 Conference) 22.-26.2.

New York (Amir Pnueli Memorial Symposium) 7.-9.5.

**Bern** 20.5.

Luxembourg 27.5.

**Poitiers** (AFADL 2010) 9.-11.6.

Passau 15.6.

Linz (Software Competence Centre Hagenberg) 30.8.

Graz (First Conference of the Academia Europaea, AIECS) 31.8.

Karlsruhe 4.10.

Bonn (Rhein-Sieg) 8.10.

#### 2011 Karlsruhe (KIT) February-March

Ingolstadt (Metasonic) 3.3.

Augsburg 4.3.

Linz (Hagenberg) April

Braunschweig May-June

Karlsruhe 10.6.

Aachen 21.6.

Halle 24.6.

**Zürich** (5th International Workshop on Semantics in Data and Knowledge Bases, SDKB 2011 at ICALP 2011) 4.7.

Linz (ESF-Workshop at SCCH and RISC, Hagenberg) 26.-28.9.

Lausanne 30.11.

#### **2012** Innsbruck 12.3.

Linz (Hagenberg) 13.-30.3.

Passau 19.3.

Wien (Kurt Gödel Society Lecture and S-BPM-One Workshop) 2.-4.4.

Darmstadt (SAP Research) 30.5.

**Dagstuhl** 30.9.-5.10.

Luxembourg 8.10.

**Ulm** 9.10.

München (FORTISS) 10.10.

# **2013 Linz** (Hagenberg) 5.3.-21.3.

Passau 11.3.

Wien 18.3.

Cambridge (Microsoft Research) 25.-27.6.

**Dagstuhl** 8.9.-13.9.

Linz (Software Competence Center Hagenberg) 17.10.

Bonn (Rhein-Sieg) 21.10.

 ${\bf D\ddot{u}sseldorf}\ \ 22.10.$ 

Magdeburg 23.10.

Karlsruhe (SAP Research) 25.10.

# **2014** Swansea 13.3.

Southampton 18.3.

**Linz** (Hagenberg) 25.3.-10.4.

Passau 28.3.

Dortmund 29.4.

Düsseldorf 3.-30.5.

Aachen 12.5.

Duisburg 20.5.

Heidelberg 22.5.

Toulouse (ABZ'2014) 2.-6.6.

St Andrews (Scotland, Second BIOMICS Summer Workshop) 18.-20.6.

**Bonn** (Rhein-Sieg) 17.6.-18.7.

Freiburg 17.7.

Kiel 18.9.-12.10.

Oldenburg 7.10.

Kiel (Berufsakademie der Wirtschaftsakademie Schleswig-Holstein) 10.10.

Karlsruhe 15.10.

2015 Kiel (S-BPM ONE Conference) 23.-24.4.

**Ulm** 30.4.

Linz (SysML Workshop at SCCH Hagenberg) 5.-22.5.

Prague 18.5.

2016 Passau (BIOMICS Workshop) 8.-10.2.

Linz (Hagenberg) 3.3.

Kaiserslautern 11.4.

Bonn (Rhein-Sieg) 13.4.

**Linz** (Hagenberg, ABZ 2016) 23.-27.5.

Saarbrücken 31.5.

Stuttgart 30.6.

Cagliari (Sardex) 30.8.

**Ulm** 26.-27.9.

Aachen 28.9.

**2017** Ulm 12.-25.2.

**Linz** (Hagenberg) 21.3.-7.4.2017

Cagliari (Sardex) 9.6.

**Ulm** 17.-30.9.

**2018** Ulm 2.3.

**Linz** (Hagenberg) 24.4.-8.5.

2019 Passau 1.4.

Wien 8.4.

**Linz** (Hagenberg) 26.3.-11.4.

Halle 14.10.-8.11.

**Leipzig** 15.10.

- $\bf 2020~Massa~Marittima~(IFIP~WG~1.3~Meeting)~14.1.-16.1.$
- 2021 Ulm (ABZ'21, Virtual Conference) 9.-11.6.
- $\bf 2022~Lugano~(IVOIRE~Workshop~at~iFM'22)~7.5.$

 ${\bf Hagen} \ \ ({\it Festkolloquium \ Christoph \ Beierle, \ Virtual \ Participation}) \ 24.8.$ 

2024 Bergamo (ABZ'24, Virtual Participation) 27.6.