PUBLICATIONS

Hans Peter Zima
Professor Emeritus, University of Vienna, Austria and
Principal Scientist (retired), Jet Propulsion Laboratory, California Institute of Technology

Books

   ACM Press Frontier Series/Addison-Wesley (1990); Japanese Translation, Ohmsha (1995)
3. Zima, H.P.: Compiler Construction II: Synthesis and Optimization (in German)
   Reihe Informatik Band 37, Bibliographisches Institut, Mannheim (1983)
2. Zima, H.P.: Compiler Construction I: Analysis (in German)
   Reihe Informatik Band 36, Bibliographisches Institut, Mannheim
   First printing 1982, second printing 1989
1. Zima, H.P.: Operating Systems: Parallel Processes (in German)
   Reihe Informatik Band 20, Bibliographisches Institut, Mannheim
   First printing 1976, second printing 1980, third printing 1986

Journal Publications

33. Kennedy, K., Koelbel, C., and Zima, H.P.: The Rise and Fall of High Performance Fortran
   Communications of the ACM, Vol. 54, No. 11, pp. 74-82, 2011
31. Chamberlain, B.L., Callahan, D., and Zima, H.P.: Parallel Programmability and the Chapel Language
   International Journal of HPC Applications, Special Issue on High Productivity Languages and Models, Vol. 21, No. 3,
   pp. 313-335 (2007)
30. Zima, H.P.: From FORTRAN 77 to Locality-Aware High Productivity Languages for Peta-Scale Computing
29. Diaconescu, R.E. and Zima, H.P.: An Approach to Data Distributions in Chapel
   In: International Journal of HPC Applications, Special Issue on High Productivity Languages and Models, Vol. 21, No. 3,
   pp. 313-335 (2007)
   Invited Paper, Journal of Universal Computer Science (JUCS), Special Issue on Formal Aspects of Software Engineering
27. Mehrotra, P. and Zima, H.P.: High Performance Fortran for Aerospace Applications,
25. Laure, E., Mehrotra, P., and Zima, H.P.: Opus: Heterogeneous Computing With Data Parallel Tasks
   Parallel Processing Letters, Vol. 9, No. 2, pp. 275-289, June 1999
   Concurrency Practice and Experience, Vol. 12, No. 4, pp. 227-249, April 2000.
22. Di Martino, B. and Zima, H.P.: Support of Automatic Parallelization with Concept Comprehension
   IEEE Computational Science and Engineering Vol. 5, No. 2, pp. 64-75 (April-June 1998)

   IEEE Transactions on Parallel and Distributed Systems, Vol. 8, No. 10, pp. 1068–1083 (October 1997)


15. Zima, H.P.: High Performance Languages for Parallel Computing

   IEEE Magazine on Parallel and Distributed Technology, Fall 1994, pp. 59–70.


10. Zima, H.P., Chapman, B.M.: Compiling for Distributed-Memory Systems
   Also: Technical Report ACPC/TR 92-16, Austrian Center for Parallel Computation (November 1992)

   Scientific Programming Vol. 1, No. 1, pp. 31–50 (Fall 1992)

   Informatik-Spektrum 13, 247–259 (1990)

   Springer Verlag, Berlin (1988)


4. Zima, H.P.: A Constraint Language and Its Interpreter
   Computer Languages 11, 2 (1986)

3. Zima, H.P.: Datenflußanalyse
   Informatik Spektrum 6, 155–164 (August 1983)

2. Zima, H.P.: PROGRESS- Eine Programmiersprache für Realzeitsysteme

   ACM SIGPLAN Notices Vol. 3, No. 6, pp. 4-24 (June 1972)

Conference Publications and Chapters in Books


96. James, M., Springer, P. and Zima, H.P.: Adaptive Fault Tolerance for Many-Core Based Space-Borne Computing
95. Zima, H.P.: High-Level Specification of Data Distribution for Many-Core Based Parallel Systems

94. Zima, H.P. and James, M.: Runtime Verification and Validation for Multi-Core Based On-Board Computing

93. Zima, H.P. and James, M.: Patterns and Programs for Future On-Board Computing
   Proc. Third IEEE International Conference on Space Missions Challenges for Information Technology (SMC-IT 2009), Pasadena, July 2009

92. Zima, H.P., Hall, M., Chen, C., and Chane, J.: Model-Guided Autotuning of High-Productivity Languages for Petascale Computing
   Proc. 2009 International Symposium on High Performance Distributed Computing (HPDC 2009), Munich, Germany, June 2009


90. James, M., Shapiro, A., Springer, P., and Zima, H.P.: Introspection-Based Fault Tolerance for COTS-Based High-Capability Computation in Space

89. Zima, H.P. and James, M.: Introspection-Based Falsification for Future Generation High-Performance Processors and Systems


87. Zima, H.P. and James, M.: Fault Tolerance for High-Capability Computation in Space Based on Multi-Core Technology
   – An Introspection-Based Approach

86. Diaconescu, R.E. and Zima, H.P.: Locality Awareness in a High-Productivity Language

85. Kennedy, K., Koelbel, C., and Zima, H.P.: The Rise and Fall of High Performance Fortran: An Historical Object Lesson
   In: Barbara Ryder and Brent Hailpern (Editors): HOPL III: Proceedings of the Third ACM SIGPLAN Conference on History of Programming Languages Conference (HOPL-III), San Diego, California, June 9-10, 2007; ACM, New York, NY

84. Diaconescu, R.E. and Zima, H.P.: User-Defined Data Distributions in High-Level Programming Languages

83. Diaconescu, R.E., Chamberlain, B., James, M.L., Zima, H.P.: Reusable and Extensible High-Level Data Distributions

82. Zima, H.P.: Programming Models and Languages for High Productivity Computing Systems


80. Callahan, D., Chamberlain, B.L., and Zima, H.P.: The Cascade High Productivity Language
   Proc. 9th International Workshop on High-Level Parallel Programming Models and Supportive Environments (HPES 2004), Santa Fe, New Mexico, April 2004.


78. Sterling, T.L. and Zima, H.P.: Gilgamesh: A Multithreaded Processor-In-Memory Architecture for Petaflops Computing


   Proc. 9th Workshop on Compilers for Parallel Computers (CPC 2001), Edinburgh, Scotland (June 2001)
73. Zima,H.P. and Sterling,T.L.: Macroservers: An Object-Based Programming and Execution Model for Processor-in-
   Memory Arrays
   on High Performance Computing (ISHPC’99), Tokyo, Japan, October 2000. Lecture Notes in Computer Science 1940,
   pp.7-25, Springer Verlag.
72. Zima,H.P. and Sterling,T.L.: Support for Irregular Computations in Massively Parallel PIM Arrays, Using an Object-
70. Laure,E.,Haines,M.,Mehrotra,P., and Zima,H.P.: Compiling Data Parallel Tasks for Coordinated Execution
   In: Amestoy,P.et al.(Eds):EuroPar’99 Parallel Processing, Lecture Notes in Computer Science No.1685, pp.413-417,
   Springer Verlag, 1999.
   Proc.EuroPar’99 Parallel Processing, Toulouse, France, August/September 1999. Lecture Notes in Computer Science
68. Chapman,B.,Mehrotra,P., and Zima,H.P.: Enhancing OpenMP with Features for Locality Control.
   In: Zwießchefer,W. and Kreitz,N. (Eds.): Proc. Eighth ECMWF Workshop “On the Use of Parallel Processors in Meteor-
67. Zima,H.P.: An Introduction to HPF+ Project
   Farm, September (1998).
64. Delves,M. and Zima,H.P.: High Performance Fortran: A Status Report, or: Are we Ready to Give up MPI?
   Publishing.
   (November 12-14, 1997)
   97-5, Institute for Software Technology and Parallel Systems, University of Vienna (April 1997)
   Proc. 2nd International Workshop on Software Engineering for Parallel and Distributed Systems, Boston, Massachusetts
   (May 17-18, 1997)
   Advanced Irregular Applications
   Proc. Sixth Workshop on Compilers for Parallel Computers (CPC’96), Aachen, Germany (December 12, 1996)
57. Mehrotra,P., and Zima,H.P.: Extending High Performance Fortran for Advanced Applications
   1996 Spring Proceedings, Cray User Group, pp.6-13 (March 1996)
   Proc. 4th EUROMICRO Workshop on Parallel and Distributed Processing, Braga, Portugal (January 1996)
   Invited Paper, In: M.Shimasaki,H.Sato (Eds.): Proc. International Symposium on Parallel and Distributed Supercom-
   In: Waldschmidt, K. (Ed.): Paralleldrechner – Architekturen, Systeme, Werkzeuge
52. Di Martino,B.,Chapman,B.M.,Jannello,G.,Zima,H.P.: Integration of Program Comprehension Techniques into the Vienna
   Fortran Compilation System
51. Ujaldon, M., Zapata, E.L., Chapman, B.M., Zima, H.P.: Data Parallel Language Features for Sparse Codes

Proc. 9th International Parallel Processing Symposium (IPPS’95), Santa Barbara, California (April 1995)


47. Chapman, B.M., Mehrrota, P., Van Rosendale, J., Zima, H.P.: Extending Vienna Fortran With Task Parallelism
Proc. 1994 International Conference on Parallel and Distributed Systems (ICPADS’94)
Hsinchu, Taiwan, ROC (December 19-21, 1994)

Proc. Sixth ECMWF Workshop on Use of Parallel Processors in Meteorology, Reading, England (November 21-25, 1994)

45. Chapman, B.M., Mehrrota, P., Zima, H.P.: Why High Performance Fortran is not Useful for Advanced Numerical Applications – Directions for Future Developments

44. Pantano, M., Zima, H.P.: Performance Analysis of Parallelized Programs Using Workload Characterization Techniques
Proc. AICA’94 Annual Conference, Palermo, Italy (September 1994), pp.1851–1865

Cetraro, Italy (June 27-29, 1994)

42. Benkner, S., Brezany, P., Zima, H.P.: Processing Array Statements and Procedure Interfaces in the PREPARE High Performance Fortran Compiler


Proc. Fifth Symposium on the Frontiers of Massively Parallel Computation (Frontiers’95), McLean, Virginia

Proc. CONPAR’94 – VAPP VI, pp.664-676, Linz, Austria (September 1994)

38. Benkner, S., Brezany, P., Zima, H.P.: Compiling High Performance Fortran in the PREPARE Environment

37. Hulman, J., Andel, S., Chapman, B.M., Zima, H.P.: Intelligent Parallelization Within the Vienna Fortran Compilation System


35. Benkner, S., Zima, H.P.: Massively Parallel Architectures and Their Programming Paradigms – Recent Developments
Gallipoli, Italy (September 22-24, 1993)

Invited Paper, In: Spies, P.P. (Ed.): Euro-Arch ’93, pp.538-556
Informatik aktuell, Springer Verlag (1993)
33. Chapman,B.M.,Fahringer,T.,Zima,H.P.: Automatic Support for Data Distribution on Distributed-Memory Multiprocessor Systems

   Proc.Second Workshop on Languages, Compilers, and Run-Time Environments for Distributed-Memory Multiprocessors,
   Boulder, CO (September 30 - October 2, 1992) ACM SIGPLAN Notices Vol.28, No.1, pp.72-75 (January 1993)

31. Fahringer,T.,Zima,H.P.: A Static Parameter Based Performance Prediction Tool for Parallel Programs
   Invited Paper, In: International Conference on Supercomputing 1993 (ICS'93), Tokyo
   Also: Technical Report ACPC/TR 93-1, Austrian Center for Parallel Computation (January 1993)


29. Chapman,B.M.,Moritsch,H.,Zima,H.P.: Vienna Fortran – A Data Parallel Programming Language


25. Benkner,S., Chapman,B.M., Zima,H.P.: Vienna Fortran 90

   In: Saltz,J. and Mehrotra,P.(Eds.): Languages, Compilers and Runtime Environments for Distributed Memory Machines, pp.1-15
   Advances in Parallel Computing 3, North Holland, Amsterdam (1992)

   IFIP Transactions A-2, North Holland (1992)

   In: Perrott,R.H.(Ed.): Software for Parallel Computers, Chapter 8, pp.107-120
   Chapman and Hall (1991)

   In: Saltz,J. and Mehrotra,P.(Eds.): Languages, Compilers and Runtime Environments for Distributed Memory Machines, pp.39-62
   Advances in Parallel Computing 3, North Holland (1992)
   Also published as: NASA Contract Report 187634, ICASE Report No.91-72, NASA Langley Research Center, Hampton, Virginia (September 1991)

   In Adeli,H.(Ed.): Supercomputing in Engineering Analysis, Chapter 5, 135-167

   Proc.Sixth Distributed Memory Conference (DMCC 6), Portland,OR, 51-58 (April 1991)

   In: Reuter,A.(Ed.): Informatik Fachbericht 257, Band I, 554-568
   Proceedings GI-20.Jahrestagung (October 1990)

17. Zima,H.P.: Programmierparadigmen für parallele Systeme

   Lecture Notes in Computer Science LNCS 457, 300-311

15. Kennedy,K.,Zima,H.P.: Virtual Shared Memory for Distributed- Memory Machines

   In: Wright,M.H.(Ed.): Aspects of Computation on Asynchronous Parallel Processors,181-191

   In: Dongarra,J.,Duff,I.,Gallney,P.,McKee,S.(Eds.): Vector and Parallel Computing, Chapter 33, 395-404
12. Gerndt, M., Zima, H. P.: MIMD-Parallelization for SUPRENUM
   In: International Conference on Supercomputing, Athens

   In: CONPAR 86 - Conference on Algorithms and Hardware for Parallel Processing
   Lecture Notes in Computer Science 237, pp.287-294 Springer Verlag, Berlin (1986)

10. Zima, H. P.: Interaktive Vektorisierung sequentieller Fortran-Programme

9. Zima, H. P.: Silicon Valley
   In: Maurer, H. A. (Ed.): Jahrbuch Überblicke Informationsverarbeitung 1984, 351-369
   Bibliographisches Institut (1984)

   In: Maurer, H. A. (Ed.): Jahrbuch Überblicke Informationsverarbeitung 1983, 277-314
   Bibliographisches Institut (1983)

   Bulletin of the European Association of Theoretical Computer Science (1979)

   Schriftenreihe der Österr. Computergesellschaft Nr. 5, 93-108 (1979)

   Proc. EUROCONTROL Seminar on Real-Time Languages, Paris (1977)

4. Zima, H. P.: Real-Time Languages for Large-Scale Systems

3. Zima, H. P.: Coordination of Asynchronous Tasks

2. Zima, H. P.: Storage Allocation in Real-Time Programming Languages


Editors

8. Li, Kuang-Ching, Hsu, Ching-Hsien, Yang, Laurence Tianruo, Dongarra, Jack, and Zima, H. P. (Editors): Handbook of Research on Scalable Computing Technologies
   Information Science Reference (IGI Global), Hershey, PA, USA (2009)

7. Kepner, J. and Zima, H. P. (Editors): Special Issue on High Productivity Languages and Models

   American Scientific Publishers, 2006

5. Shimasaki, M. and Zima, H. P. (Editors): Special Issue on the Earth Simulator
   Parallel Computing, November 2004

4. Zima, H. P. (Editor): Report, DARPA Workshop on High Productivity Programming Languages and Models
   Santa Monica, CA, September 2004

   Kansai Science City, Japan (15-17 May 2002), Lecture Notes in Computer Science LNCS 2327, Springer Verlag, 2002


Bulletin Article Quantitative sequence stratigraphy.