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. 291-312 (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)


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)
   In: Zapata, E. and Padua, D. (Eds.): Parallel Computing, Special Issue on Languages and Compilers for Parallel Comput-
   and Their Compilation
   IEEE Transactions on Parallel and Distributed Systems, Vol.8, No.10, pp.1068-1083 (October 1997)
   sciplinary Applications
15. Zima, H.P.: High Performance Languages for Parallel Computing
   IEEE Magazine on Parallel and Distributed Technology, Fall 1994, pp.59-70.
   Also: Technical Report TR 94-7, Institute for Software Technology and Parallel Systems, University of Vienna (May
   1994)
13. Chapman, B.M., Mehrotra, P., Zima, H.P.: High Performance Fortran Without Templates: A New Model for Data Distri-
    bution and Alignment
   Proc. Fourth ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming, San Diego (May 19-22,
   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.7, pp.72-75 (January 1993)
10. Zima, H.P., Chapman, B.M.: Compiling for Distributed-Memory Systems
    Invited Paper, In: Proceedings of the IEEE, Special Section on Languages and Compilers for Parallel Machines, Vol.81,
    No.2, pp. 264-287, (February 1993)
   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)
   In: Kastens, U., Rammig, F.J. (Eds.): Proc. GI/ITG-Fachtagung Architektur und Betrieb von Rechensystemen
   Informatik Fachberichte 168,1-20
   Springer Verlag, Berlin (1988)
   Parallel Computing 7, 387-393 (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
1. Mor, L., Yott, J., Zima, H.P.: PROGRESS: A Programming Language for Real-Time Systems
   ACM SIGPLAN Notices Vol.3, No.6, pp.4-24 (June 1972)

Conference Publications and Chapters in Books

    7, Springer Verlag
96. James, M., Springer, P. and Zima, H.P.: Adaptive Fault Tolerance for Many-Core Based Space-Borne Computing
    Distinguished Paper, In: P.D’Ambra, M.Guaraccino, and D.Talia (Eds.): Proc.Sixteenth International European Con-
    ference on Parallel and Distributed Computing (Euro-Par 2010), Part II, pp. 260-274, LNCS6272, Springer-Verlag, Heidelberg,2010
95. Zima, H.P.: High-Level Specification of Data Distribution for Many-Core Based Parallel Systems
   Proc. 11th International Workshop on Innovative Architectures for Future Generation High-Performance Processors and Systems (IWIA’10), Kohala Coast, Hawaii, March 2010

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.: Introspection-Based Verification and Validation
   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 Chame, 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. James, M. and Zima, H.P.: High-Level Specification of Data Distribution for Many-Core Based Parallel Systems
   Proc. 11th International Workshop on Innovative Architectures for Future Generation High-Performance Processors and Systems (IWIA’09), Maui, Hawaii, March 2009


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

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

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

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


   Proc.9th International Workshop on High-Level Parallel Programming Models and Supportive Environments (HIPS 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

77. Zima, H.P.: Towards High-Level Programming Support for Scientific Computing on Clusters

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., Mehrotra, 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., Mehrotra, 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


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., Mortiisch, 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 Mebrotra, 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)

   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., Duft, I., Gaffney, 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
    In: Ecker, K. (Ed.): Proc. Workshop über Parallelverarbeitung Informatik-Bericht 86/1, Technical University Clausthal
        (July 1986)

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

   In: Maurer, H.A. (Ed.): Jahrbuch Überblicke Informatikverarbeitung 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
   Proc. IFAC/IFIP Workshop on Real-Time Processing, Budapest (1974)

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


Editing

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


AOM publishes six journals, each of which broadly contributes to this objective while emphasizing particular scholarly aspects. Academy of Management Review (AMR) provides a forum to explicate theoretical insights and developments. Academy of Management Journal (AMJ) publishes empirical articles that advance theory-based knowledge. 5-Year Impact Factor. #3 of 121 journals in the category of "Business". #4 of 193 journals in the category of "Management". *2016 Journal Citation Reports. APS publications serve the international physics community with peer-reviewed research journals, news and commentary about the latest research published in the Physical Review journals, news about and for members, information about physics and its place in the world, and blogs covering science policy, as well as fun and educational science news. Physical Review Journals. Unit Newsletters. Many units publish newsletters to keep members informed of their activities. Global Scientific Journals (GSJ) is a peer-reviewed open access journal organization & research platform that meets high quality standards by exercising peer review and editorial quality control. GSJ encourages open access and universally accessible online journal. GSJ covers the publication of research articles from all areas of science, art, management and technology. All original research papers published by GSJ are made freely accessible online with full text immediately upon publication.