

RESUME

Michael Sobolewski, Ph.D.

Home: <http://sobol.cs.ttu.edu>

Lab: <http://sorcer.cs.ttu.edu>

PERSONAL DATA

Family status: married, one daughter

Addresses

Home: 9204 Fulton Ave.
Lubbock, TX 79424
e-mail: mwsobol@gmail.com
phone: (806) 698-1039
mobile: (806) 441-9999

Office: Computer Science
Texas Tech University
8th and Boston
Box 43104
Lubbock, TX 79409-3104
e-mail: sobol@cs.ttu.edu
phone: (806) 742-1194

PROFESSIONAL INTERESTS

Primary: Metacomputing
Service-oriented systems
Service-oriented and meta-programming
Agent-based systems
Network security
Integrating frameworks
Information sharing
Collaborative work
Knowledge-based integration
Mobile Computing
Object-oriented/Java programming
SW Architectures
Software engineering

Secondary: Bioinformatics
Hypermedia and multimedia
Computer graphics
Visualization of information

- Visual languages
- Man-machine graphical interfaces
- Visual programming & program visualization
- Graphical algorithms
- Artificial intelligence
 - Knowledge description and representation
 - Knowledge discovery and data mining
 - Reasoning
 - Control strategies
 - Knowledge-based systems
- Concurrent Engineering
- Programming languages and systems
- Computer image processing
- Pattern recognition
- Computer-aided education

GUIDING PRINCIPLES AND PERSONAL VALUES

Success is derived from integrity, quality, and dedication.

Success is measured by the success you generate via others.

Be bold, consider the unconventional, strive for excellence, and aim high.

EDUCATION AND DEGREES

- 1999: Software Project Planning and Management, Learning Tree Intl, November 1999.
- 1999: Oracle8 Applications Development and Tuning: Hands On, Learning Tree Int., November 1999.
- 1999: Verity Fundamentals, Verity Education Services, October 1999.
- 1999: Jet Engines and Propulsion Systems for Engineers, GE Course, June 1999.
- 1999: Jini Technology: Distributed Services Programming, SUN Microsystems Course, May 1999.
- 1999: Change Acceleration Process (CAP), GE CRD Course.
- 1999: Design for Six Sigma, GE CRD Course.
- 1999: Intensive Course in Application of the Key Listening Skills, GE CRD, March 1999.
- 1998: Implementing Java Security, SUN Microsystems Course, June 1998.
- 1998: Developing CORBA Applications with Java, SUN Microsystems Course, USA, April 1998.
- 1997: Advanced Java Workshop - Sun Microsystems Course, December 97
- 1997: Project Leadership Course, GE, April, 1997
- 1997: Persuasive Presentations Course, GE, June 1997
- 1996: Basic Java and Advanced Java Programming, SUN Microsystems Course, May 1996
- 1994: Encina Application Programming, Transarc Education Course -

- Pittsburgh, PA, USA.
- 1994: DCE Secure Core Application Programming, Transarc Education Course - Orlando, FL, USA.
- 1993: Master of Business Administration at West Virginia University, completed two semesters.**
- 1980: Summer School on Combinatorics and Complexity of Algorithms, Barcelona, Spain.
- 1978: Ph.D., Computer Science, Institute of Computer Science of Polish Academy of Sciences, Warsaw, Poland. The Ph.D. Thesis: *A class of languages and models for pattern recognition.***
- 1977: Summer School on Mathematical Foundations of Computer Science, University of Turku, Finland.
- 1973-1974: Mathematical Foundations of Computer Science Semester, Banach Center, Warsaw.
- 1971-1972: Courses on Applications of Mathematics (Computer Theory, Mathematical Linguistics for Programming Languages, Algorithmic Logic, Methods of Compilation, Numerical Simulation), Institute of Mathematics of Polish Academy of Sciences, Warsaw.
- 1965-1971: M.Sc., Computer engineering, Gdansk University of Technology (1965-1967), Gdansk, Poland and St. Petersburg Electrotechnical University "LETI" (1967-1971), St. Petersburg, Russia. The M.Sc. Thesis: *Recognizing signals of electro-paramagnetic resonance.***

SCHOLARSHIPS AND AWARDS

- 2008: Summer Faculty at AF Laboratory, Wright Paterson AFB, June/July/August
- 2007: ASEE Faculty Fellow for 2007 Air Force Summer Faculty Fellowship (SFFP) at AF Laboratory, Wright Paterson AFB, June/July/August
- 2007: Awarded the title of Honorary Professor of Computer Science at Ulyanovsk State University, Russia, May 22, 2007
- 2007: Visiting Scholar, thought SORCER, Ulyanovsk State University, Ulyanovsk, Russia, May 21-24
- 2007: Visiting Scholar, thought SORCER, Samara State Aerospace University, Samara, Russia, May 16-20
- 2007: Who's Who in Collegiate Faculty
- 2006: Visiting Scholar, thought SORCER, Beijing Jiaotong University, Beijing China, Sept 3-9
- 2006: Visiting Scholar, thought SORCER, BeiHang University, Beijing China, Dec 12-20
- 2006: ASEE Faculty Fellow for 2006 Air Force Summer Faculty Fellowship (SFFP) at AF Laboratory, Wright Paterson AFB, June/July/August
- 2005: Award for Outstanding Service as the General Chairman for the 12th International Conference on Concurrent Engineering, Ft. Worth, Texas
- 2006: Visiting Scholar, thought FIPER/SORCER, Samsung Advanced Institute of Technology (SAIT), Seoul, S. Korea, August 5-7, 2004

- 2004: Award for Outstanding Service as the Program Chairman for the 11th International Conference on Concurrent Engineering, Beijing, China
- 2003: Visiting Scholar, thought FIPER/SORCER, Beijing Jiaotong University, Beijing China, Sept 25-30
- 2002: Best Paper Award on the basis of Presentation to the 8th ISPE/CE'2001 Int. Conference on CE and Publication in the Int'l Journal of Concurrent Engineering: Research & Applications (CERA); Volume 10, No.4, Dec 2002.
- 2000: The Knight of the St. Stanislas Order, November 2000.
- 2000: Continental Who's Who Premier Member.
- 2000: GE Managerial Award (FIPER)
- 1999: Effective Listening Award for Achievement, March 1999.
- 1999: GE Managerial Award
- 1998: GE Six Sigma Green Belt certified
- 1998: GE Managerial Award (UNS Notebook, EMPIS)
- 1998: Included in the 1998/99 Strathmore's Who's Who V.I.P. of Business Leaders; honored by Strathmore's Who's Who as a Lifetime Member.
- 1997: Included in the 1997/98 Strathmore's Who's Registry of Business Leaders.
- 1996: GE Managerial Award (CAMnet)
- 1996: Leadership Award and admitted to the Grade of Senior Member in the International Society for Productivity Enhancement (ISPE).
- 1996: Award for Outstanding Service as the Program Chairman for the Third International Conference on Concurrent Engineering - Research and Applications held in Toronto, Canada, August 1996.
- 1995: Award for Outstanding Service as the Program Chairman for the Second International Conference on Concurrent Engineering - Research and Applications held in McLean, VA, August 1995.
- 1994: Award for Outstanding Service as the Program Chairman for the First International Conference on Concurrent Engineering - Research and Applications held in Pittsburgh, PA, August 1994.
- 1994: Award for Outstanding Service to Mechanical and Aerospace Engineering Department, WVU.
- 1993: Fellow Member of International Society for Productivity Enhancement (ISPE).
- 1987, 1989: Visiting Scholar, Ecole Polytechnique Federal de Lausanne, Lausanne, Switzerland.
- 1985, 1987: Visiting Scholar, Czechoslovak Academy of Science, Prague, Czechoslovakia and Slovak Academy of Sciences, Bratislava, Slovakia.
- 1983: Visiting Scholar, Bari University and Milan University, Italy.
- 1982, 1984: Visiting Scholar, Russian Academy of Sciences, Moscow, USSR.
- 1980, 1985: Visiting Scholar, University of Illinois at Urbana-Champaign, USA.
- 1978: Visiting Scholar, Turku University, Finland.
- 1978: Visiting Scholar, Stockholm University, Sweden.
- 1975, 1989: Visiting Scholar, Technical University of Ilmenau, Ilmenau, Germany.

- 1971: M.S. Diploma with Distinction, Magna Cum Laude, Gdansk Technical University, Gdansk, Poland and St. Petersburg Electrotechnical University "LETI", St. Petersburg, Russia.
- 1967: Polish Government Scholarship at the St. Petersburg Electrotechnical University "LETI", St. Petersburg, Russia.
- 1965-1967: Numerous Semester Prizes of the Rector of the Gdansk Technical University, Gdansk, Poland.
- 1965: The Valedictorian Award, High School in Morag, Poland

EXPERTISE SUMMARY

1. Strong (European) foundations in theoretical computer science, artificial intelligence, logic, and mathematics.
2. Strong (American) background in heterogeneous, distributed software systems and development.
3. Well balanced mix of advanced research & development and teaching experience.

PROFESSIONAL EXPERIENCE

Present position:

Professor, Computer Science Department, Texas Tech University, Lubbock, TX 79409.

Director, SORCER Laboratory, <http://sorcer.cs.ttu.edu>

SORCER research: <http://sorcer.cs.ttu.edu/research/>

SORCER theses: <http://sorcer.cs.ttu.edu/theses/>

SORCER Laboratory timeline at: <http://sorcer.cs.ttu.edu/about/timeline.html>

Employment record:

- 2002-present Professor of Computer Science, Texas Tech University, Lubbock, TX 79409
- 1994-2002 Senior Computer Scientist, General Electric Global Research Center (GE GRC), Schenectady, NY 12031
- 1989-1994 Research Associate, Concurrent Engineering Research Center, West Virginia University, WV
- 1991: Visiting Professor, Statistics and Computer Science Department, West Virginia University, WV (a joint appointment between Statistics and Computer Science Department (50%) and the Concurrent Engineering Research Center, WVU (50%))
- 1988-1989: Director, Technowiedza Knowledge-Based Systems, Inc., Warsaw, Poland
- 1988-1989: Research Professor, Institute for Industrial Organization and

- Management, Warsaw, Poland
- 1987: Visiting Professor, Institute of Technical Cybernetics, Slovak Academy of Sciences, Bratislava, Slovakia
- 1986-1987: Adjunct Professor, Department of Computer Science, Silesian University, Sosnowiec, Poland
- 1982-1984: Adjunct Professor, Warsaw Technical University, Warsaw, Poland
- 1980: Visiting Professor, Computer Science Department, University of Illinois, Urbana Champaign, IL
- 1971-1990: Research Professor, Polish Academy of Sciences, Warsaw, Poland

Positions held at the Polish Academy of Sciences:

- 1983-1988: Head, Expert Systems Laboratory, IBIB PAN
- 1981-1982: Head, Picture Recognition and Processing Department, IBIB PAN
- 1976-1982: Head, Pattern Recognition Methodology Laboratory, IBIB PAN

Research areas:

- 1991-present Research in metacomputing, mobile computing, service-oriented systems, security, collaborative graphical user interfaces, information sharing systems, databases, enterprise integrating frameworks, AI.
- 1989-1991: Research in knowledge-based systems for concurrent engineering, development of the DICEtalk engineering knowledge-based environment; graphical user interfaces, development of the GUI for DICEtalk system.
- 1986-1989: Research in object-oriented computer graphics and interactive graphical interfaces, development of the Expertalk interactive graphical user interfaces.
- 1985-present Research in object-oriented programming.
- 1980-1989: Research in AI: knowledge description and knowledge representation (new logic formalism called percept calculus); reasoning and control strategies for knowledge-base systems (Expertalk and DICEtalk).
- 1988-1989: Development of the Expertalk object-oriented knowledge-based system, Technowiedza Knowledge-Based Systems Inc..
- 1987-1988: Design and implementation of the Smalltalk-80 environment for MERA-STER, Katowice (Poland); head of the project.
- 1975-1981: Research in pattern recognition: methodology and basic algorithms, languages and models for pattern recognition.
- 1971-1974: Research in computer image processing and recognition: image analysis methodology and basic algorithms for automatic character readers.

TEACHING EXPERIENCE

- 2002-present Professor, CS Department Texas Tech University: computer networks (Spring 2003, Fall 2004, Fall 2005, Fall 2007), communication networks (Spring 2005, Fall 2006, Fall 2007, Fall 2008), network security (Fall 2002), advanced network programming, (Spring 2003), OO programming in Java (Summer II 2003, Fall 2004, Spring 2006), design patterns (Fall 2005), peer-to-peer computing (Fall 2003), mobile computing (Fall 2004), senior design project (Fall 2006, Spring 2007), computer science seminar (Fall 2003), software engineering (Spring 2008, Fall 2008).
- 1991: Visiting Professor, graduate course on interactive computer graphics, Statistics and Computer Science Department, West Virginia University, USA.
- 1989/1993: Visiting Professor, course on Concurrent Engineering and Computer Integrated Manufacturing, Mechanical and Aerospace Department, West Virginia University, USA.
- 1989: Visiting Professor, lectures on the Expertalk knowledge-base system. Technical University of Ilmenau, Ilmenau, Germany.
- 1989: Visiting Professor, lectures on the Expertalk knowledge-base system. AI Laboratory, Ecole Polytechnique Federal de Lausanne, Lausanne, Switzerland.
- 1988/1989: Course on artificial intelligence and expert systems. Courses on Application of Mathematics, Institute of Mathematics of the Polish Academy of Sciences, Warsaw, Poland.
- 1987: Visiting Professor, lectures on percept description and percept representation, object oriented programming (Smalltalk-80). Basic International AI Laboratory, Institute of Technical Cybernetics, Slovak Academy of Sciences, Bratislava, Slovakia.
- 1987: Visiting Professor, lectures on percept calculus and percept networks. Ecole Polytechnique Federal de Lausanne, Lausanne, Switzerland.
- 1986/1987: Associate Professor, course on knowledge engineering. Silesian University, Sosnowiec, Poland.
- 1985: Visiting Professor, lectures on knowledge representation. University of Illinois at Urbana-Champaign, USA.
- 1982-1984: Assistant Professor, course on principles of AI. Warsaw Technical University, Warsaw, Poland.
- 1980: Visiting Professor, lectures on languages and models for pattern recognition (based on my Ph.D. Thesis). University of Illinois at Urbana-Champaign, USA.
- 1975: Visiting Professor, course on fuzzy sets. Technical University of Ilmenau, Ilmenau, Germany.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

Association of Computing Machinery (ACM)
 Institute of Electrical and Electronics Engineers (IEEE)

PROGRAMMING EXPERIENCE

SPARC, Apple Mac OS X, DEC, HP, SGI, Win/Intel:

Java/Jini/Rio/Web: GApp/FIPER/SORCER (Generic Client/Server and P2P Applications) 500K lines of Java code,
Based on GApp framework - more than 250K lines of Java code.

C++, C, Motif, Xt, X11, MotifApp, NIH classes: A graphical user interface for the information sharing system (ISS), 20,759 lines of C++ code and the extended *MotifApp* library, 7,804 lines of C++ code; a graphical user interface for a collaborative medical informatics system (ARTEMIS), 22,201 lines of C++ code and the extended *MotifApp* library, 8,505 lines of C++ code;

Objectworks/Smalltalk: DICEtalk knowledge-based system, its graphical user interface and graphical data presentation module, 25,100 lines of *Objectworks for Smalltalk* program (only *Smalltalk* methods, not counting class definitions and knowledge bases).

Macintosh :

Objectworks/Smalltalk: DICEtalk knowledge-based system, its graphical user interface, 25,100 lines of *Objectworks for Smalltalk* program (only *Smalltalk* methods, not counting class definitions and knowledge bases);

Smalltalk/V Mac: DICEtalk knowledge-based system, its graphical user interface; several graphical algorithms, 21,800 lines of *Smalltalk/V Mac* program (only *Smalltalk* methods, not counting class definitions and knowledge bases).

IBM PC-XT/AT:

Smalltalk/V: Expertalk and DICEtalk knowledge-based systems, their graphical user interfaces; several graphical algorithms, 22,300 lines of *Smalltalk/V* program (only *Smalltalk* methods, not counting class definitions and knowledge bases);

PROLOG: experimental medical expert systems;

TURBO C++, C: bitmap font editor;

TURBO PASCAL: 3-D spline algorithms;

BASIC: down loaded fonts for matrix printer.

MERA 400:

LOGLAN, Smalltalk-80: *Smalltalk-80* implementation project .

K-202:

ASSK assembler: library of graphical routines and language for pattern recognition.

ODRA 1204:

ALGOL 1204: various image processing programs; automatic character recognition programs; neural network programs for features detection.

MINSK:

assembler: programs for recognizing of signals of electro-paramagnetic resonance.

PROJECT HISTORY

1. Project: SORCER (Service-ORiented Computing EnviRonment)

<http://sorcer.cs.ttu.edu>, Texas Tech University, 2002-present, \$236++

Director of the SORCER lab, responsible for academic research in all aspects of service-oriented computing and SOA.

SORCER research: <http://sorcer.cs.ttu.edu/research/>

Results: 17 students graduated - <http://sorcer.cs.ttu.edu/theses/>

Papers: 1-9, 11-12, 18-20

2. Project: FIPER (Federated Intelligent Product EnviRonment) (NIST/GEAE+- \$14,000,000) (1999-2003)

As an architect and FIPER lead developer responsible for the design and implementation of the FIPER service-to-service (S2S) infrastructure. Developed a service-based programming methodology for the project.

Results: working prototypes demonstrated to NIST annually.

Papers: 15, 17, 21-27

3. GE CRD GApp-based Projects (1997-2001, \$5,580,000)

As a project leader, responsible for the design and implementation of the Java Generic Application (GApp) framework used for the following projects:

- a. Tube Cooling Algorithm EDN (GEMS, \$50,000)
- b. Unified Numbering System (F118/F100 engine) (GEAE, \$550,000)
- c. Agile Castings Notebook (DARPA, \$4,000,000, DARPA)
- d. Toolpaths from Engineering Data (6 Sigma) project (GEPS, \$50,000)
- e. GEEE (GE Electronic EMPIS, Order Data Book, \$430,000)
- f. GE Plastics Engineering Calculator (GEP, \$500,000)

Results: working prototypes or production version of the applications across GE businesses.

4. Project: CAMnet (ARPA, \$1,500,000)

As a project leader, responsible (Dec 94 - Dec 96, with five other researchers) for the design and implementation of the WWW Services Toolkit and four exemplary applications: Plastics Application Design Guide, Plastics Material Selection Tool, Supplier Prequalification Tool and Environmental Manufacturing Advisor. Personally responsible for much of the requirements, design and project coordination. Responsible also for the project node (<http://camnet.ge.com/camnet/>), all shared project documents and publications.

Results: working version of the WWW Services Toolkit and four applications.

Papers: 30-32

Hardware: Server: UNIX, Client: UNIX, IBM PC, Macintosh.

Software: CGI/Tcl, HTML, C++, SQL.

5. Project: Electronic Design Notebooks (GE AE), Task: Logistics EDN

As an architect and lead developer responsible (Oct 94 - Dec 94, with three other researchers for the design and implementation of the Logistics EDN for GE AE. Personally responsible for much of the design and implementation of the Logistics EDN Launcher, an instance of design record book (DRB), dynamic HTML links in CID documents.

Results: working version of the Web executable mockup.

Hardware: SPARC10.

Software: CGI/Tcl, HTML.

Papers: 35

6. Project: Global Finance Enterprise Architecture

As an architect (Citicorp North America, Inc., March 1994 - May 1994) of the Global Finance distributed systems, responsible for the definition of physical, software and information sharing architectures in the context of object-orientation and reuse.

Results: A report and two-day presentations for Citicorp architects in Dallas and New York.

7. Project: ARTEMIS (ARPA), Task: ARTEMIS GUI

As an architect and lead developer of the role-based GUI for a collaborative medical informatics system, responsible (April 93 - Jan 94, with four other researchers and two graduate students) for the design and implementation of the ARTEMIS GUI mockup. Personally responsible for much of the design and implementation of the Extended MotifApp library, and the implementation of large parts of views, models, and controllers including the system integration. Responsible also for the group training including object-oriented graphics, X11, Xt, Motif, and C++.

Results: working version of the ARTEMIS GUI executable mockup. The ARTEMIS GUI executable mockup: 27,758 lines of C++ code; MotifApp: 8,650 lines of C++ code.

Hardware: SUN4, SPARC2.

Software: C++, X11, Xt, Motif, MotifApp, NIH classes, ObjectCenter, VERSANT.

8. Project: DICE (DARPA), Task: ISS GUI

As a designer and lead developer (May 1992 - Feb 1993) of the GUI for the DICE Information Sharing System (ISS), responsible for the design, implementation, and integration of the GUI with the ISS.

Results: working version of the ISS GUI.

Papers: 37-38.

The ISS GUI: 20,759 lines of C++ code; MotifApp: 7,804 lines of C++ code.

Hardware: SUN4, SPARC2.

Software: C++, X11, Xt, Motif, MotifApp, NIH classes, ObjectCenter, VERSANT.

9. Project: DICE (DARPA), Task: DICE GUI

As a designer (August 1991 - May 1992) of the GUI, responsible for the design of the graphical user interface for the DICE Concurrent Engineering Environment. Teaching graduate course on interactive computer graphics (CS380), Statistics and Computer Science Department, West Virginia University.

Results: A design of the GUI for the DICE Concurrent Engineering Environment.

Papers: 40, 50.

10. Project: DICE (DARPA), Tasks: Fast Track Modeling, Design Process Models

As a designer and lead developer (November 1989 - July 1991) of the DICEtalk knowledge-based environment for concurrent engineering, responsible for the design, implementation, and integration of more than twenty knowledge bases developed by graduate students from the Mechanical and Aerospace Department, WVU. Supervised all graduate students in the project.

Results: working versions of the DICEtalk system including inference engine, inference debugger, knowledge description language compiler, graphical user interface.

Papers: 42-51.

Objectworks/Smalltalk: 25,100 lines (only Smalltalk methods, not counting class definitions of knowledge bases);

Smalltalk/V Mac: 21,800 lines of (only Smalltalk methods, not counting class definitions of knowledge bases).

Smalltalk/V: 22,300 lines (only Smalltalk methods, not counting class definitions of knowledge bases).

Hardware: IBM PC, Mac, SUN4, SPARC2, DEC5000, HP.

Software: Objectworks/Smalltalk, Smalltalk/V Mac, Smalltalk/V.

11. Project: Expertalk (Technowiedza Inc.)

As an owner of Technowiedza Inc., architect and lead developer (1988 - 1989) of the Expertalk knowledge-based environment, responsible for the design, implementation, and delivery of Expertalk to research institutes in Poland.

Results: a commercial version of the Expertalk system including inference engine, knowledge description language compiler, graphical user interface, 19,000 lines of Smalltalk/V code.

Papers: 52-54.

Hardware: IBM PC-XT/AT.

Software: Smalltalk/V.

12. Project: Smalltalk-80 (MERA-STER Inc.)

1987-1988: Project Manager (the head of the project).

Responsible (with six other persons) for the design and implementation of the Smalltalk-80 system for MERA-400 platforms.

Results: the first initial implementation of Smalltalk-80 for Polish computers.

Hardware: MERA-400.

Software: LOGLAN, MERA assembler.

13. Project: Knowledge-based Systems/Research and Applications (Polish Government)

1983-1988: Head, Expert Systems Laboratory, Department of Methodology of Information Processing, Institute of Biocybernetics and Biomedical Engineering.

Responsible (with other six persons) for design and implementation of several experimental expert systems for medical applications.

Results: the first implementation of percept knowledge description language and several experimental medical knowledge-based applications.

Papers: 55-59.

Hardware: IBM PC-XT/AT.

Software: C, Prolog, M1.

14. Project: CPO (Polish Government)

1982-1983: Head, Picture Recognition and Processing Department, Institute of Biocybernetics and Biomedical Engineering.

1976-1982: Head, Pattern Recognition Methodology Laboratory, Department of Picture Recognition and Processing, Institute of Biocybernetics and Biomedical Engineering.

Responsible (with group of 10-20 persons) for architecture, design, hardware, and software for a digital image processing and pattern recognition system.

Results: a library of graphical routines (PICASSO-SHOW) and pattern recognition system (partially results of my Ph.D. Thesis), running on CPO/ODRA1204 and CPO2/K202 systems, available for all researcher in Poland and Europe.

Papers: 60-66.

Hardware: ODRA1204, K202.

Software: ALGOL1204, ASSK assembler.

15. Project: Automatic Character Recognition (Polish Government)

As an architect and lead developer (1971 - 1974) of a automatic character reader, responsible for implementation of a family of learning algorithms for character recognition with high level noise.

Results: a family of learning algorithms for feature detection and character recognition used later to design hardware devices.

Papers: 67-69.

Hardware: ODRA1204.

Software: ALGOL1204.

16. Project: Recognizing of Signals of Electro-Paramagnetic Resonance (Russian Government)

As a designer and lead developer (1970 - 1971) of a microprogramming device, responsible for implementation of a family of learning algorithms for recognizing of signals of electro-paramagnetic resonance.

Results: the program for recognizing of signals of electro-paramagnetic resonance used at the (Russian) LUNA 10 space station (part of my M.S. Thesis).

Hardware: MINSK.

Software: assembler.

MAIN REFEREED PUBLICATIONS

1. Sobolewski, M., Object-oriented Metacomputing with Exertions, Handbook on Business Information Systems, World Scientific Publishing, edited by Angappa Gunasekaran and Maqsood Sandhu. to be published 2009.
2. Sobolewski, M., 2008, Federated Collaborations with Exertions, 17h IEEE International Workshop on Enabling Technologies: Infrastructures for Collaborative Enterprises.
3. Sobolewski, M, 2008, SORCER: Computing and Metacomputing Intergrid, 10th International Conference on Enterprise Information Systems, Barcelona, Spain (2008). Available at: http://sorcer.cs.ttu.edu/publications/papers/2008/C3_344_Sobolewski.pdf.
4. Kerr, D., Sobolewski, M., 2008, Secure Space Computing with Exertions, 3rd Annual Symposium on Information Assurance (Best Paper Award for ASIA'08).
5. Goel, S., Talya, S.S., Sobolewski, M., 2008, Mapping Engineering Design Processes onto a Service-Grid: Turbine Design Optimization, International Journal of Concurrent Engineering: Research & Applications, Concurrent Engineering 2008, Vol.16, pp 139-147.
6. Xu, W., Cha J., Sobolewski, M., 2008, A Service-Oriented Collaborative Design Platform for Concurrent Engineering, Advanced Materials Research Vols. 44-46 (2008) pp 717-724. Available at: http://sorcer.cs.ttu.edu/publications/papers/2008/0-87849-376-x_717.pdf.
7. Sobolewski, M., 2008, Exertion Oriented Programming, IADIS, vol. 3 no. 1, pp. 86-109, ISBN: ISSN: 1646-3692.
8. Berger M., Sobolewski, M. 2007, A Dual-time Vector Clock Based Synchronization Mechanism for Key-value Data in the SILENUS File System, IEEE Third International Workshop on Scheduling and Resource Management for Parallel and Distributed Systems (SRMPDS '07), Hsinchu, Taiwan, Vol.2, ISSN 1521-9097.
9. Sobolewski M., 2007, Federated Method Invocation with Exertions, IEEE International Conference on Principles of Information Technology and Applications (PITA'07), Wisla, Poland, October 15-17, 2007, ISSN 1896-7094, pp. 765-778.
10. Berger, M., Sobolewski, M. 2007, Lessons Learned from the SILENUS Federated File System, *Complex Systems Concurrent Engineering*, Loureiro, G. and L.Curran, R. (Eds.) 2007, Springer Verlag, ISBN: 978-1-84628-975-0, pp. 431-440.
11. Turner A., Sobolewski M. 2007, FICUS - A Federated Service-Oriented File Transfer Framework, *Complex Systems Concurrent Engineering*, Loureiro, G. and Curran, Richard (Eds.) 2007, Springer Verlag, ISBN: 978-1-84628-975-0, pp. 421-430.
12. Incezan D., Sobolewski, M. 2007, Security Policy Management in Federated Computing Environments, 2nd Annual Symposium on Information Assurance, Albany, NY, June 6-7,

2007, pp. 64-70.

13. Berger, M., Sobolewski, M. 2007, Group-based Security in a Federated File System, 2nd Annual Symposium on Information Assurance, Albany NY, June 6-7, 2007, pp. 56-63.
14. Goel, S., Talya, S., Sobolewski, M. 2007, Service-based P2P Overlay Network for Collaborative Problem Solving, Decision Support Systems, Volume 43, Issue 2, March 2007, pp. 547-568.
15. Sobolewski, M., Kolonay, R. 2006, Federated Grid Computing with Interactive Service-oriented Programming, International Journal of Concurrent Engineering: Research & Applications, Vol. 14, No 1., pp. 55-66.
16. Sobolewski, M., Semushin I.V., Intergrid Service-oriented Computing Environment, Information Technologies and Computing Systems, ITCS, Russian Academy of Sciences Journal, #2, 2006.
17. Sobolewski, M., Semushin, I.V. 2005, Innovation Project of Intergrid Service Oriented Environment, Proceedings of the 2005 International Workshop on Optimization Problems in Engineering, ISBN: 5-88610-081-4, Vol. 2, pages 209-238 (in Russian).
18. Sobolewski, M., Semushin, I. V. 2005, Intergrid Service-oriented Computing Environment. In: A. A. Smagin and Yu. S. Nagornov (eds.), Annals of the Ulyanovsk State University, series "Information Technologies", No. 2, 2005, pp. 3-35 (in Russian).
19. Sobolewski, M., and Ghodous, P. (Eds.) 2005, Next Generation Concurrent Engineering: Smart and Concurrent Integration of Product Data, Services, and Control Strategies, Proceeding of the 12th Conference on Concurrent Engineering: Research and Applications, ISPE, Inc., ISBN 0-9768246-0-4, 2005.
20. Berger, M., and Sobolewski, M. 2005, SILENUS – A Federated Service-oriented Approach to Distributed File Systems, *ibid.* pp. 89-96.
21. Khurana, V., Berger, M., and Sobolewski, M. 2005, A Federated Grid Environment with Replication Services, *ibid.*, 97-103.
22. Goel, S, Talya S., and Sobolewski, M. 2005, Preliminary Design Using Distributed Service-based Computing, *ibid.*, 113-120.
23. Sobolewski, M., Cha, J. (Eds) 2004, Concurrent Engineering: The Worldwide Engineering Grid, Tsinghua Press and Springer Verlag, ISBN 7-302-08802-0.
24. Kolonay, R., Sobolewski, M. 2004, Grid Interactive Service-oriented Programming Environment, *Concurrent Engineering: The Worldwide Engineering Grid*, Tsinghua Press and Springer Verlag, ISBN 7-302-08802-0, pp. 97-102.
25. Soorianarayanan, S., Sobolewski, M. 2004, Monitoring Federated Services in CE, *Concurrent Engineering: The Worldwide Engineering Grid*, Tsinghua Press and Springer Verlag, ISBN 7-302-08802-0, pp. 89-95.
26. Goel, S., Sobolewski, M. 2003, Trust and Security in Enterprise Grid Computing Environment, Proceedings of the IASTED Intl., Conference on Communication, Network, and Information Security, Dec 10-12, 2003, New York, NY.
27. Sobolewski, M., Soorianarayanan, S., Malladi-Venkata, R-K. 2003, Service-Oriented File Sharing, Proceedings of the IASTED Intl., Conference on Communications, Internet, and Information technology, pp. 633-639, Nov 17-19, 2003, Scottsdale, AZ. ACTA Press.
28. Lapinski, M., Sobolewski, M. 2003, Managing Notifications in a Federated S2S Environment, International Journal of Concurrent Engineering: Research & Applications, Vol. 11, pp. 17-25.
29. Sobolewski, M. 2002. Federated P2P Services in CE Environments, *Advances in Concurrent*

- Engineering*, A.A. Balkema Publishers, 2002, ISBN 90 5809 502 9, pp. 13-22.
30. Kolonay, R.M., Sobolewski, M., Tappeta, R., Paradis, M., Burton, S. 2002, Network-Centric MAO Environment. The Society for Modeling and Simulation International, 2002 Western Multiconference, San Antonio, Texas.
 31. Sobolewski, M. 2002. FIPER: The Federated S2S Environment, *JavaOne, Sun's 2002 Worldwide Java Developer Conference*. Available at: <http://sorcer.cs.ttu.edu/publications/papers/2420.pdf>.
 32. Zhao, S., and Sobolewski, M. 2001, Context Model Sharing in the FIPER Environment, *Proc. of the 8th Int. Conference on Concurrent Engineering: Research and Applications*, Anaheim, CA.
 33. Lapinski, M. and Sobolewski, M. August 2001, Notification Manager in the FIPER Environment, *Proc. of the 8th Int. Conference on Concurrent Engineering: Research and Applications*, Anaheim, CA.
 34. Röhl, P.J., Kolonay, R.M., Irani, R.K., Sobolewski, M., Kao, K. A Federated Intelligent Product Environment, AIAA-2000-4902, 8th AIAA/USAF/NASA/ISSMO Symposium on Multidisciplinary Analysis and Optimization, Long Beach, CA, September 6-8, 2000.
 35. Sobolewski, M., Fox, M. (Eds) 1996. *Advances in Concurrent Engineering: CE96*, Technomic Publishing.
 36. Sobolewski, M. 1996. Multi-Agent Knowledge-Based Environment for Concurrent Engineering Applications, *Concurrent Engineering: Research and Applications*, Technomic.
 37. Sobolewski, M.W., Kenny, K.B., Sum, R.N., Bernstein, B.M., Erkes, J.W. 1996. CAMnet: The Role in Manufacturing Infrastructure, Proceedings of the 5th National Agility Conference, CD-ROM pp.1104-1117, Boston, MA, March 1996.
 38. Erkes, J.W., Kenny, K.B., Lewis, J.W., Sarachan, B.D., Sobolewski, M.W., Sum, R.N. 1996. Implementing Shared manufacturing Services on the World-Wide Web, CACM, Feb. 1996.
 39. Sobolewski, M. et al. 1996. CAMnet: The Role in Agile Manufacturing Infrastructure. *Proc. of the Fifth National Agility Conference*, Boston, March 5-7, 1996.
 40. Paul, A.J., Sobolewski, M. (Eds) 1995. *Proc. of the Second Int. Conference on Concurrent Engineering: Research and Applications*, McLean, VA, Concurrent Technologies Corporation (CTC).
 41. Sobolewski, M., Erkes, J. 1995. CAMnet: Architecture and Applications. *Proc. of the 2nd Int. Conference on Concurrent Engineering: Research and Applications* McLean, VA, Concurrent Technologies Corporation (CTC), pp: 627-634.
 42. Lewis J.W., Sobolewski, M., and others. Electronic Design Notebooks in GE Aircraft Engines, Progress Report, January 1995.
 43. Paul, A.J., Sobolewski, M. (Eds) 1994. *Proc. of the First Int. Conference on Concurrent Engineering: Research and Applications*, Pittsburgh, PA, Concurrent Technologies Corporation (CTC).
 44. Jagannathan, V., Karinthi, R., Almasi, G., Sobolewski, M. 1994. Model-Based Information Access. *Int. Journal of Intelligent and Cooperative Information Systems*, Vol. 3, No. 2, pp. 107-127.
 45. Karinthi, R., Jagannathan, V., Montan, V., Petro, J., Sobolewski, M., Raman, R., Trapp, G., Deng, S., Almasi, G., and Li, Xi. 1993. Modeling Enterprise Information and Enabling Access Using Information Sharing Server. K.H. Law (Ed.) *Engineering Data Management: Key to Success in a Global Market*, The American Society of Mechanical Engineers, pp. 251-258.

46. Sobolewski, M. 1993. Knowledge-Based System Integration in a Concurrent Engineering Environment. J. Komorowski and Z.W. Ras (Eds.) *Methodologies for Intelligent Systems, Lecture Notes in AI*, No 689, Berlin: Springer-Verlag, pp. 601-611.
47. Sobolewski, M., Dwivedi, S. 1993. A Graphical User Interface for Collaborative Work in a Concurrent Engineering Environment. *Proc. of the 9th CAD/CAM, Robotics and Factories of the Future '93*, St. Petersburg, Russia, Vol. 1, pp. 62-73.
48. Jagannathan, V., Karinti, R., Sobolewski, M., Almasi, G., Wu, Z. 1993. Model-Based Information Access. *Proc. of the 2nd IEEE Workshop on Enabling Technologies: Infrastructure for Collaborative Enterprises*, IEEE Computer Society Press, pp. 198-212.
49. Sobolewski, M., Dwivedi, S., Du, B., Dubey, S., Sharan, R., and Srivastava, S. 1992. Knowledge-Based Integration in Concurrent Engineering. Dwivedi, S. N. et al (Eds). *Concurrent Engineering Approach to Material Processing*. A Publication of The Minerals, Metals & Materials Society, pp.39-55.
50. Kulpa, Z. and Sobolewski, M. 1992. Knowledge-Directed Graphical and Natural Language Interface with a Knowledge-based Concurrent Engineering Environment. *Proc. of the 8th CAD/CAM, Robotics and Factories of the Future '92*, Metz, France, pp. 238-248.
51. Du, B., Rachakonda, S., Dwivedi, S., Karinithi, R., Sobolewski, M., Dax, R. 1992. Forging Process Design in a Concurrent Engineering Environment. J.P. Hager (Ed.) *Proc. of EPD Congress 1992*, A Publication of The Minerals, Metals & Materials Society, pp. 531-545.
52. Sobolewski, M. 1991. Percept Conceptualizations and Their Knowledge Representation Schemes. Z.W. Ras and M. Zemankova (Eds.) *Methodologies for Intelligent Systems, Lecture Notes in AI 542*, Berlin: Springe-Verlag, pp. 236-245.
53. Sobolewski, M. 1991. Integration of Declarative and Procedural Knowledge in Engineering Applications. *Expert Systems World Congress Proceedings*, Pergamonn Press: New York, Vol. 3, pp. 1816-1823.
54. Sobolewski, M. 1992. Object-Oriented Knowledge Bases in Engineering Applications. *Proc. of the Sixth Int. Conference on CAD/CAM, Robotics and Factories of the Future '91*, London, UK, Soutbank Press, Vol. 1, pp. 470-475.
55. Sobolewski, M. 1991. DICetalk: An Object-Oriented Knowledge-Based Engineering Environment. *CAD/CAM, Robotics and Factories of the Future '90*, Vol. 1: *Concurrent Engineering*, Berlin: Springer-Verlag, pp. 117-122.
56. Dwivedi, S.N., Sobolewski, M. 1991. Concurrent Engineering - An Introduction. *CAD/CAM, Robotics and Factories of the Future '90*, Vol. 1: *Concurrent Engineering*, Berlin: Springer-Verlag, pp. 3-16.
57. Kulpa, Z., Sobolewski, M., Dwivedi, S.N. 1991. Graphical User Interface with Object-Oriented Knowledge-Based Engineering Environment. *CAD/CAM, Robotics and Factories of the Future '90*, Vol. 1: *Concurrent Engineering*, Berlin: Springer-Verlag, 154159.
58. Sobolewski, M. 1990. Percept Knowledge and Concurrency, *Proc. Second National Symposium on Concurrent Engineering*, CERC WVU, pp. 111-137.
59. Sobolewski, M. 1989. *EXPERTALK: Podrecznik uzytkownika i programisty* (Expertalk: User's and Programmer's Manual, in Polish), JI-W Technowiedza Warsaw.
60. Sobolewski, M. 1989. EXPERTALK: An Object-oriented Knowledge-based System, In: I. Plander (ed.), *Artificial Intelligence and Information-Control Systems of Robots*, Elsevier (North-Holland), Amsterdam.
61. Sobolewski, M. 1989. EXPERTALK: An Object-oriented Knowledge-based System, *Wissenschaftliche Zeitschrift der Technischen Hochschule Ilmenau*, Heft 6, 1989, pp. 75-86.

62. Sobolewski, M. 1988. Percept Calculus and Knowledge Representation, *Wissenschaftliche Zeitschrift der Technischen Hochschule Ilmenau*, Heft 1, pp. 55-68.
63. Sobolewski, M. 1987. Percept Knowledge-base Systems, In: I. Plander (ed.), *Artificial Intelligence and Information-Control Systems of Robots*, Elsevier (North-Holland), Amsterdam, pp. 107-116.
64. Sobolewski, M. 1989. Perceptowy system opisu wiedzy (Percept System of Knowledge Representation, in Polish). *Proc. School on Data Bases '85*, Karapcz, Poland.
65. Sobolewski, M., Kulpa, Z. 1984. From Sentences to Attribute Networks, In: I. Plander (ed.), *Artificial Intelligence and Information-Control Systems of Robots*, Elsevier (North-Holland), Amsterdam, pp. 345-348.
66. Sobolewski, M. 1984. Structured Object Representation in Many-sorted Attribute Systems, *Proc. First IFAC Symp. on Artificial Intelligence*, Leningrad, USSR, Pergamon Press Oxford.
67. Sobolewski, M. 1983. Systemy ekspertowe w biomedycynie (Expert Systems in Biomedicine, in Polish), *Mat. VI KKN-Sz Biocybernetyka i Inzynieria Biomedyczna*, Warsaw, Poland.
68. Sobolewski, M. 1978. Klasy jezykow i modeli dla rozpoznawania obrazow (Classes of Languages and Models for Pattern Recognition, in Polish), Ph.D. Thesis, Institute of Computer Science PAS, Warsaw, Poland.
69. Sobolewski, M. and Kulpa, Z. 1978. Picture Processing and Recognition Using the CPO-2/K202 System (in Russian), *Proc. Intl. Conf. Bionics '78*, Leningrad, USSR.
70. Sobolewski, M. 1976. O Pewnej Metodzie Rozpoznawania Znakow Maszynopisowych (On a Method of Character Recognition, in Polish), *Archiwum Automatyki i Telemekhaniki*, tom XXI zeszyt 1, pp. 253-262.
71. Sobolewski, M. 1976. Classification systems semantics in terms of fuzzy sets, *Proc. Third European Meeting on Cybernetics and Systems Research*, Vienna, Austria.
72. Sobolewski, M. 1975. Tree-structured Pattern Recognition Systems, *Proc. 19th Int. Symp. on Information Processing*, Bled, Yugoslavia.
73. Sobolewski, M. 1975. Rozmyte zbiory w zastosowaniu do semantyki systemow klasyfikacyjnych (Fuzzy Sets in Application to Semantics of Classification Systems, in Polish), *Mat. II Symp. nt. Metody Heurzy*, Warsaw, Poland, pp. 7.1-7.18.
74. Sobolewski, M. 1974. Przetwarzanie obrazow w terminach rozmytych zbiorow (Picture Processing in Terms of Fuzzy Sets), *Mat. Konf. Komputerowe systemy przetwarzania danych doswiadczalnych*, Kazimierz Dolny, Poland.
75. Sobolewski, M. 1974. Jezyk opisu obrazow w srodowisku o strukturze siatkowej (Pattern Description Language in Lattice-Structred Environment, in Polish). *Mat. VI KKA*, t.1, Poznan, Poland, pp. 669-685.
76. Sobolewski, M. 1973. O rozpoznawaniu znakow maszynopisowych, (On Character Recognition, in Polish) *Mat. Konf. Metody bezposredniego wprowadzania i wyprowadzania informacji tekstowej i obrazowej w systemach informacyjnych*. Jablonna, Poland, pp. II.1-II.13.

OTHER PAPERS

More than forty papers and reports in Polish not listed here, some in English as follows:

77. Sobolewski, M. Graphical User Interface for Collaborative Work, *CERC Reports, CERC-TR-TN-92-002*, 1992.
78. Chung, S., Sneckenberger, J.E., Sobolewski M., Knowledge-Based Mechanical Design Using Substructuring in a Concurrent Engineering Environment, *CERC Reports, CERC-TR-RN-92-020*, 1992.
79. Sobolewski, M. DICEtlak Knowledge-Based System, Tutorial and Manual, *CERC WVU Reports*, 1990.
80. Sobolewski, M. Integration Levels in Concurrent Engineering, *CERC WVU Reports*, 1990.
81. Sobolewski, M., Percept Knowledge Representation Schemes, *CERC WVU Reports, E-ARCHIVE-018-90*, 1990.
82. Sobolewski M. Percept Languages for Knowledge Description, *CERC WVU Reports, E-ARCHIVE-047-90*, 1990.
83. Sobolewski, M. An Intelligent Database in the DICE Architecture and a DICEtalk Knowledge-based System, *CERC WVU Reports, I-ARCHIVE-014-90*, 1990.
84. Sobolewski, M. Pro-Con Fuzzy Reasoning, *ICS PAS Reports No.664*, Institute of Computer Science Polish Academy of Sciences, 1989.
85. Sobolewski, M., Percept Knowledge Description and Representation, *ICS PAS Reports, No.663*, Institute of Computer Science Polish Academy of Sciences, 1989.
86. Sobolewski, M. Graphical User Interface for Knowledge-based Systems, *ICS PAS Reports, No.670*, Institute of Computer Science Polish Academy of Sciences, 1989 (in Polish).
87. Sobolewski, M. Percept Knowledge and its Logical Representation. *EPFL MA Report No.60*, Lausanne, Switzerland, 1987.
88. Jaegerman, M., Marek, W., Sobolewski, M. Information Storage and Retrieval Systems - Mathematical Foundations. Part III. Tree-structured Attribute Systems, *ICS PAS Reports, No.214*, Institute of Computer Science Polish Academy of Sciences, 1975.