

Curriculum Vitae of Philippas Tsigas

Date of Birth: December 15, 1967.

Distributed Computing And Systems Group E-mail: tsigas@cs.chalmers.se
Department of Computer Science and Engineering WWW: <http://www.cse.chalmers.se/~tsigas>
Chalmers University of Technology Phone: +46 31 7725409
S-412 96 Göteborg, Sweden Fax: +46 31 165655

Place of birth: Kozani, Greece
Citizenship: Greek, Swedish
Sex: Male

Marital status: married
Children: 2 (born 1998 and 2004)

Current Academic Position:

Professor, Department of Computer Science and Engineering, Chalmers University of Technology and Göteborg University, Sweden.

Education

- 1994: Doctoral degree (Ph.D.) from the Department of Computer Engineering and Informatics, University of Patras, Greece.
- 1990: Diploma from the Department of Mathematics, Patras University, Greece.

Honors

- Best paper award: “Fast and Lock-Free Concurrent Priority Queues for Multi-Thread Systems” 17th IEEE/ACM International Parallel And Distributed Symposium, 2003.
- Papers invited to special issues of journals: 1) “Animated Visualization of Causal Relations Through Growing 2D Geometry” invited to special issue of the *Information Visualization* devoted to selected papers from the 2003 ACM Symposium on Software Visualization, 2003. 2) “Reactive Multi-word Synchronization for Multiprocessors” invited to special issue of *The Journal of Instruction-Level Parallelism* devoted to selected papers from the 12th IEEE/ACM International Conference on Parallel Architectures and Compilation Techniques, 2003. 3) “Allocating memory in a lock-free manner” invited to special issue of the *Algorithmica* devoted to selected papers from the 13th Annual European Symposium on Algorithms, 2005. 4) “DataMeadow: A Visual Canvas for Analysis of Large-Scale Multivariate Data” invited to special issue of the *Information Visualization* devoted to selected papers from the 2007 IEEE Symposium on Visual Analytics Science and Technology 2007 (VAST 2007). 5) “Strategies for Repeated Games with Subsystem Takeovers Implementable by Deterministic and Self-Stabilizing Automata” invited to special issue of the *International Journal of Autonomous and Adaptive Communication* devoted to selected papers from the 2008 International Conference on Autonomic Computing and Communication Systems.

Grants and Projects Funded

- 2010-2014 (2.5M Euros total budget, 344K Euros for Chalmers) Funded under the Seventh Framework Programme of the European Commission. The project title is “A European Network of Excellence in Managing Threats and Vulnerabilities in the Future Internet: Europe for the World” (SysSec). SysSec is a Network of excellence project under the ICT-2009.5 theme.

- 2010-2013 (3.44M Euros total budget, 332K Euros for Chalmers) Funded under the Seventh Framework Programme of the European Commission. The project title is “Performance Portability and Programmability for Heterogeneous Many-core Architectures” (PEPPHER). PEPPHER is a Collaborative Project under the ICT-2009.3.6 Computing Systems theme.
- 2008-2010 (2.1M SEK) by the Swedish Research Council (VR) for a research project on “Lock/wait-free Programming: Composable and Efficient Inter-Process Synchronization for Multicores”.
- 2007-2010 (4.4M SEK approx for the Distributed Computing and Systems group part) by the Swedish Emergency Management Agency (KBM) on “Secure and robust communications and information solutions for Emergency Management”.
- 2006-2009 (90K Euros) by Microsoft Research (Microsoft Research European PhD Scholarship Programme).
- 2006 (2.5M SEK total budget shared by the Distributed Computing and Systems group and the Computer Security group at our department) by the Swedish Emergency Management Agency for research activities and the preparation of a big scale proposal on “Robust and Fault-Tolerant Secure Systems”. Together with Marina Papatriantafilou and Erland Jonsson.
- 2005-2007 (1779K SEK) by the Swedish Research Council (VR) for a research project on “Practical and Efficient Non-blocking Shared Data Objects for Parallel Applications”.
- 2003-2008 (500K Euros total budget for all sites). Grant supported by the European Science Foundation (ESF). The grant supports the European network of excellence MiNEMA: Middleware for Network Eccentric and Mobile Applications.
- 2003 Research grant (75K SEK approx) by ARTES (A network for Real-time research and graduate Education in Sweden). ARTES is a national Swedish strategic research initiative in Real-Time Systems supported by the Swedish Foundation for Strategic Research (SSF). Project title: “Applications of wait/lock-free protocols to real-time systems”.
- (2002-2004) Research grant (1755K SEK) by the Swedish Research Council (VR) for a the project on “Cooperative Scheduling and Synchronization in Multiprocessor Real-Time Systems”, together with Jan Johnsson and Marina Papatriantafilou.
- (2002-2003) Research grant (1170K SEK) by the Swedish Research Council (VR) for the project on “Gossip based Protocols for networked virtual environments”, together with Marina Papatriantafilou.
- (2001-2002) Research grant (1.5M SEK approx) by ARTES (A network for Real-time research and graduate Education in Sweden). ARTES is a national Swedish strategic research initiative in Real-Time Systems supported by the Swedish Foundation for Strategic Research (SSF). This project grant is together with Marina Papatriantafilou. Project title: “Applications of wait/lock-free protocols to real-time systems”.
- (2000-2001) Research grant (400K SEK; joint grant for 4 faculty members) for the promotion of the collaboration between the Computer Science and Computer Engineering Departments at Chalmers University of Technology; Project title: “A Holistic Approach for Resource Allocation in Wireless and Mobile Communication Systems”. This project grant is together with Jan Jonsson, Marina Papatriantafilou and Lars Rasmussen.
- (1998-2000) Research grant (4M SEK) by ARTES (A network for Real-time research and graduate Education in Sweden). ARTES is a national Swedish strategic research initiative in Real-Time Systems supported by the Swedish Foundation for Strategic Research (SSF). Project title: “Applications of wait/lock-free protocols to real-time systems”. This project grant is together with Hans Hansson and Marina Papatriantafilou.

- (1998-2000) 3-year research grant (1066K SEK) by the Swedish Research Council for Engineering Sciences (TFR) for a research project on “Non-Blocking Interprocess Communication/Coordination and Applications”, together with Marina Papatriantafilou.
- (1997-2000) (2000K SEK), “Applied Computer Science” by the Chalmers University initiative to support more applied research at Chalmers.

Professional Experience

- (Mar. 2009-on) Professor at the Department of Computing Science and Engineering, Chalmers University of Technology and Göteborg University, Sweden.
- (Nov. 1997-Mar. 2009) Associate Professor at the Department of Computing Science, Chalmers University of Technology and Göteborg University, Sweden.
- (Nov. 2004-Dec. 2007) Graduate Studies Director at the Department of Computing Science, Chalmers University of Technology and Göteborg University, Sweden.
- (Jan. 2008-on) Member of the Department Council, Department of Computing Science, Chalmers University of Technology and Göteborg University, Sweden.
- (Oct. 1997-Mar. 1998) Part-time visiting researcher at the Department of Computer Systems, Uppsala University, Sweden.
- (Jan. 1995-Sep. 1997) Postdoctoral fellow of Max-Planck-Institut für Informatik, Saarbrücken, Germany.
- (Aug. 1993-Jul. 1994) Research fellow at the Center of Mathematics and Computer Science (CWI), Amsterdam, The Netherlands, as research member of the Dutch Science Foundation (NWO) program ALADDIN (Algorithmic Aspects of Parallel and Distributed Computing) under contract # NF 62-376.
- (1991-1995) Research member of the European Community ESPRIT II BRA programs: ALCOM (ALgorithms and COMplexity) under contract # 3075 and ALCOM II under contract # 7141.
- (Apr. 1990-Aug. 1993) Research Scholar, Computer Technology Institute (CTI) Patras, Greece.
- (Apr. 1990-Nov. 1994) PhD student, Department of Computer Engineering and Informatics, University of Patras, Greece.

Teaching Experience

- **Computer Science and Engineering Dept., Chalmers University of Technology**
 - (2008) Developed and taught a *graduate course* on “Research Topics in Security in the context of Crisis Management and Societal Security”.
 - (2008) Project course on “Visualization of search results on YouTube-like information servers” (*undergraduate*).
 - (2008) Project course on “Game Programming in CUDA” (*undergraduate*).
 - (2007) Taught the “System Programming and C” course (*undergraduate*).
 - (1998–on) Developed and taught the “Advanced Distributed System” course (*undergraduate*).
 - (2004) Developed and taught a *graduate course* on “Concurrent Data Structures”.

- (2001–2008) Taught and coordinated a seminar course on “Data Communication and Distributed Systems” (*undergraduate*).
 - (2000) Developed and taught a *graduate course* with title: “Some Research issues in distributed systems”.
 - (1998) Developed and taught a *graduate course* on “What can be computed locally in distributed systems?”.
 - (1998–on) Supervised several master’s theses every year, some of them in collaboration with industrial partners.
 - (2004-2005) Developed and supervised a year-long project-course on “Programs for Computer Mathematics for very young children” (*undergraduate*).
 - (2000–2001) Supervised a year-long project-course on “Personalized Electronic News Systems” (*undergraduate*).
 - (1999–2000) Developed and supervised a year-long project course on “Personalized Electronic News Systems” (*undergraduate*).
 - (1998-1999) Developed and supervised a year-long project course on “Interprocess Communication/Coordination in Distributed or Parallel Systems” (*undergraduate*).
 - (1998) Developed and taught a *graduate course* on “Fault-tolerant Distributed Computing”.
 - (1997) Taught part of the undergraduate course “Distributed Systems” (*undergraduate*).
 - Co-developed LYDIAN and introduced it into courses on Distributed Systems and Computing. LYDIAN is an Extensible Educational Simulations and Visualization Environment for Teaching Distributed Algorithms and Protocols.
- URL: <http://www.cse.chalmers.se/research/group/lydian/>

- **Computer Systems Department, Uppsala University**

- (Spring 1998) Developed and taught a *graduate course* on “Distributed Algorithms”.

- **Max-Planck Institute for Computer Science and Computer Science Department, Saarland University**

- (Spring 1997) Developed and taught a graduate mini course on “Topics in Distributed Systems”.
- (Spring 1997) Developed and taught a project-course on “Implementation, Visualization and Performance Evaluation of Distributed Protocols” (*undergraduate*).
- (Fall 1996) Developed and taught a course on “Distributed Algorithms” (*undergraduate*).
- (Spring 1995) Developed and taught a *graduate mini course* on “Fault Tolerant Distributed Computing”.

- **Department of Informatics and Computer Engineering, University of Patras**

- (1990-1993) Teaching assistant of the course on “Advanced Computer Systems” (*undergraduate*).
- (1990-1993) Teaching assistant of the course on “Network Algorithms” (*undergraduate*).
- (1990-1993) Teaching assistant of the course on “Computer Architectures” (*undergraduate*).
- (1990-1991) Teaching in the Seminar Course: “Medical Informatics and Operating Systems” (*postgraduate*).

- **Greek Mathematical Society, Patras Department**

- (1988-1990) Training (teaching) the local Olympic team.
-

Professional Activities

- **Program Committee Membership**

- (2012) Member, Program Committee, 32nd IEEE International Conference on Distributed Computing Systems (ICDCS-32).
- (2012) Member, Program Committee, the 13th International Conference on Distributed Computing and Networking (ICDCN 2012).
- (2011) **Program Chair, Security Track**, 13th International Symposium on Stabilization, Safety, and Security of Distributed Systems (SSS 2011).
- (2010) **Program Co-Chair, Self-Stabilization Track**, 12th International Symposium on Stabilization, Safety, and Security of Distributed Systems (SSS 2010).
- (2010) **Program Chair, Algorithms and Theory Track**, 30th IEEE International Conference on Distributed Computing Systems (ICDCS-30).
- (2010) 11th International Conference on Distributed Computing and Networking (ICDCN '10).
- (2009) Member, Program Committee, the 15th International Conference On High Performance Computing (HIPC '09).
- (2009) Member, Program Committee, the 29th Conference on Distributed Computing Systems (ICDCS '09).
- (2009) Member, Program Committee, 23rd IEEE International Parallel and Distributed Processing Symposium (IPDPS '09).
- (2008) Member, Program Committee, 15th International Conference On High Performance Computing (HIPC '08).
- (2008) Member, Program Committee, 22nd International Symposium on Distributed Computing (DISC 2008).
- (2008) Member, Program Committee, 2008 ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP '08).
- (2008) Member, Program Committee, 22nd IEEE International Conference on Advanced Information Networking and Applications (AINA '08).
- (2007) **Program Co-Chair**, 11th International Symposium on Principles of Distributed Computing (OPODIS '07).
- (2007) Member, Program Committee, 14th International Conference On High Performance Computing (HIPC '07).
- (2007) **Program Vice Chair, distributed systems and algorithms track**, 13th European Conference on Parallel Computing (EUROPAR '07).
- (2007) Member, Program Committee, 27th IEEE International Conference on Distributed Computing Systems (ICDCS-27).
- (2007) Member, Program Committee, 11th Panhellenic Conference on Informatics (PCI 2007).
- (2007) Member, Program Committee, 2007 Swedish Conference on Real-Time Systems (Real Time in Sweden, RTiS 2007).

- (2007) Member, Program Committee, 25th IASTED International Conference on Parallel and Distributed Computing and Networks (PDCN '07).
- (2006) Member, Program Committee, International Workshop on Algorithmic Aspects of Wireless Sensor Networks (ALGOSENSORS 2006).
- (2006) Member, Program Committee, 8th International Conference on Distributed Computing and Networking (ICDCN 2006).
- (2006) Member, Program Committee, 8th International Symposium on Stabilization, Safety, and Security of Distributed Systems (SSS 2006).
- (2006) **Program Chair, Algorithms and Theory track**, 26th IEEE International Conference on Distributed Computing Systems (ICDCS-26).
- (2005) The 8th International Symposium on Parallel Architectures, Algorithms, and Networks (I-SPAN '05).
- (2005) Member, Program Committee, 23rd IASTED International Conference on Parallel and Distributed Computing and Networks (PDCN '05).
- (2004) Member, Program Committee, 25th IEEE Real-time System Symposium (RTSS '04).
- (2004) Member, Program Committee, 18th International Symposium on Distributed Computing (DISC '04).
- (2004) Member, Program Committee, 22nd IASTED International Conference on Parallel and Distributed Computing and Networks (PDCN '04).
- (2004) Member, Program Committee, 24th IEEE International Conference on Distributed Computing Systems (ICDCS '04).
- (2003) Member, Program Committee, 7th International Symposium on Principles of Distributed Computing (OPODIS '03).
- (2002) Member, Program Committee, 6th International Symposium on Principles of Distributed Computing (OPODIS '02).
- (2001) Member, Program Committee, 15th International Symposium on Distributed Computing (DISC '01).
- (2000) **Program Vice Chair, distributed systems and algorithms track**, 6th European Conference on Parallel Computing (EUROPAR '00).
- (2000) Member, Program Committee, 4th International Symposium on Principles of Distributed Computing (OPODIS '00).
- (1999) Member, Program Committee, 26th Annual Conference on Current Trends in Theory and Practice of Informatics (SOFSEM '99).
- (1998) Member, Program Committee, 2nd International Symposium on Principles of Distributed Computing (OPODIS '98).
- (1997) **Program Co-Chair**, 11th International Symposium on Distributed Computing (WDAG '97).
- (1997) Member, Program Committee, 1st International Symposium on Principles of Distributed Computing (OPODIS '97).

- **Steering-Advisory Committee Membership**

- (2010-on) PEPPER, a Seventh Framework Programme of the European Commission on Performance Portability and Programmability for Heterogeneous Many-core Architectures, Steering Committee member.
- (2010-on) SysSec, a European Network of Excellence in Managing Threats and Vulnerabilities in the Future Internet, Steering Committee member.

- (2003–2009) MiNEMA, a European Science Foundation (ESF) Scientific Programme (Middleware for Network Eccentric and Mobile Applications, European Network) Steering Committee member.
- (1998–on) OPODIS (International Symposium on Principles of Distributed Computing) Steering Committee member.
- (2004–2005) Chairman of the OPODIS (International Symposium on Principles of Distributed Computing) Steering Committee.
- (2000–on) EUROPAR (European Conference on Parallel Computing) Advisory Committee member.

- **Evaluation Panel Committee Member**

- (2009-2011) Research Council for Science, Engineering and Technology (IRCSET).
- (2009) Research Council of Norway (Forskingsrødet).

- **Refereeing and Reviewing**

- *Research Funding Agencies Reviewer*: (2003) The Research Council of Norway, (2005) Microsoft Research, (2005) Swiss National Science Foundation (SNF), (2006–on) European Science Foundation (ESF), (2007–2012) Natural Sciences and Engineering Research Council of Canada (NSERC).
- *Journals*: Information Processing Letters, Information and Computation, Distributed Computing, Journal of Parallel and Distributed Computing, SIAM Journal of Computing, Algorithmica, Journal of Algorithms, Journal of Theory of Computer Science, Theoretical Computer Science, IEEE Transactions on Parallel and Distributed Systems, Journal of Supercomputing, Science of Computer Programming, International Journal of Information Security, Science of Computer Programming.
- *Conferences*: WDAG, ESA, FST&TCS, SIROCCO, IEEE IPDS, IEEE ICDCS, DISC, IEEE FOCS, ACM PODC, STACS, Euromicro Conference on Real-Time Systems, MFCS, CIAC, IEEE INFOCOM, IEEE RTSS, ACM ITICSE, ACM LCTES, OPODIS, IEEE RTCSA, ACM AC, ALGOSENSORS, ICDCN, IEEE IPDPS, SSS, ACM PPoPP.

- **Conferences, Schools, Workshops Organized**

- the 2009 Winter School in Middleware for Network Eccentric and Mobile Applications is organized by the European Science Foundation (ESF) MiNEMA Scientific Programme.
- the Barcelona Multicore Workshop (BMW08), 2008, Barcelona, Spain.
- 11th Scandinavian Workshop on Algorithm Theory (SWAT '08), 2008, Gothenburg, Sweden.
- 11th International Symposium on Distributed Computing (WDAG '97), 1997.
- Co-Organizer of an ALCOM IT (European Union ESPRIT LTR Project 20244) School with theme “Distributed Algorithms and Systems”, Saarbrücken, September 1997.

Invited Talks and Reports

- (2011) DIMACS Workshop on Parallelism: A 2020 Vision, March 2011.
- (2010) Dagstuhl Seminar 10261 “Algorithm Engineering”, June 2010.
- (2008) “Multicore Days 2008”, SICS, Kista, Sweden, September 2008.
- (2008) Dagstuhl Seminar 08371 “Fault-Tolerant Distributed Algorithms on VLSI Chips”, September 2008.

- (2008) Workshop on the Verification of Concurrent Algorithms, Microsoft Research Cambridge, UK.
- (2007) "The Multicore Day 2007", SICS, Stockholm, August 2007.
- (2006) Dagstuhl Seminar 06371 "From Security to Dependability", September 2006.
- (2003) First IEEE Nordic Education Society Chapter workshop, May 2003.
- (2002) Luminy Seminar on Self-Stabilization, France, October 2002.
- (2000) 2nd Schloss-Dagstuhl international meeting of experts on Self-Stabilization, Germany, October 2000.
- (1998) 1st Schloss-Dagstuhl international meeting of experts on Self-Stabilization, Germany, August 1998.
- (1997) Keynote talk, International Symposium on Principles of Distributed Computing, December 1997, together with M. Papatriantafidou.
- Invited lectures at several universities and institutions.

Research Systems

- Dynamic Load Balancing on Graphics Processors.
URL: <http://www.cse.chalmers.se/research/group/dcs/gploadbal.html>
- ContikiSec: a secure network layer for wireless sensor networks, designed for the Contiki Operating System that have been designed at our research group.
URL: <http://www.cse.chalmers.se/research/group/dcs/masters/contikisec/>
- GPU-Quicksort: A GPU sorting library, based on the GPU-Quicksort algorithm that have been designed at our research group.
URL: <http://www.cse.chalmers.se/research/group/dcs/gpuqsortdcs.html>.
- LYDIAN: An Extensible Educational Simulations and Visualization Environment for Distributed Algorithms and Protocols.
Status: 1st public release September 2001, used in courses by a number of Universities, including the University of Paris 8, France; the University of Birmingham, England; the Sabanci University, Turkey; the Chalmers University Of Technology, Sweden. From April 2005 LYDIAN is part of Sourceforge.net.
URL: <http://www.cse.chalmers.se/research/group/lydian/>
- Noble: A Nonblocking Library of Shared Data Objects for Shared Memory Multiprocessor Systems. URL: <http://www.noble-library.org/>. NOBLE Professional Edition is distributed commercially by Parallel Scalable Solutions AB (<http://www.pss-ab.com/>).
- Lockless-MiniSPLASH2 and Lockless-Spark98: i) Lockless-MiniSPLASH2 is a lock-free version of a the lock-based applications of the SPLASH-2 benchmark suite of multiprocessor applications. ii) Lockless-Spark98 is a version of the shared memory Spark98 kernels where the locks used by the original Spark98 Kernels were replaced by non blocking synchronisation constructs.
URL: <http://www.cse.chalmers.se/research/group/dcs/miniSplash2.html>
and <http://www.cse.chalmers.se/research/group/dcs/LocklessSpark98.html>.
- NBmalloc. NBmalloc is a lock-free memory allocator.
URL: <http://www.cse.chalmers.se/research/group/dcs/nbmalloc.html>
NBmalloc is a lock-free memory allocator aiming to be an efficient high performance replacement for the standard "libc" memory allocator in concurrent applications. NBmalloc is a lock-free memory allocator, aiming to enhance the parallelism in concurrent applications using dynamic memory.

- CauzalViz: A general system for the visualization of causal relations.
- CiteWiz: Visualization of Citation Networks relations.
- DataMeadow: A Visual Canvas for Analysis of Large-Scale Multivariate Data
DataMeadow is an application platform for visual analytics supporting the rich interaction model and analysis pipeline necessary to promote reasoning about and studying multivariate, large-scale data.

**PhDs and Lics Awarded with Ph. Tsigas as Thesis Advisor
(A Lic is awarded half-way between M.Sc. and PhD)**

- Yi Zhang, PhD June 2003, Thesis title: Non-blocking Synchronization: Algorithms and Performance Evaluation. First employment: Research Fellow at The University of Birmingham, England. Currently at Volvo Information Technology after being at SAP research, Belfast, UK for some years.
 - Håkan Sundel, PhD November 2004, Thesis title: Efficient and Practical Non-Blocking Data Structures. First employment: Co-founder of the Parallel Scalable Solutions AB. Currently he is also working part-time as an associate professor at the University College of Borås, Sweden.
 - Boris Koldehofe, PhD March 2005, Thesis title: Distributed Algorithms and Educational Simulation-Visualisation in Collaborative Environments. First employment: PostDoc at The Swiss Federal Institute of Technology, Lausanne, Switzerland. Currently at the University of Stuttgart, Germany.
 - Phuong Ha, PhD June 2006, Thesis title: Reactive Concurrent Data Structures and Algorithms for Synchronization. First employment: PostDoc at the University of Tromso, Norway. Currently Associate Professor at the University of Tromso, Norway.
 - Niklas Elmqvist, PhD December 2006, Thesis title: 3D Occlusion Management and Causality Visualization. First employment: PostDoc at INRIA Futurs, LRI, University Paris Sud, France. Currently Assistant Professor at the School of Electrical and Computer Engineering at Purdue University, West Lafayette, USA.
 - Daniel Cederman, PhD March 2011, Thesis title: Concurrent Algorithms and Data Structures for Many-Core Processors. First employment: PostDoc at Chalmers University of Technology.
-
- Yi Zhang, Lic April 2001, Thesis title: Non-blocking Shared Data Structures for Shared Memory Multiprocessor Systems.
 - Håkan Sundel, Lic March 2002, Thesis title: Applications of Non-Blocking Data Structures to Real-Time Systems.
 - Boris Koldehofe, Lic April 2003, Thesis title: Collaborative Environments: Aspects in Communication and Educational Visualisation.
 - Phuong Hoai Ha, Lic October 2004, Thesis title: Reactive Shared Objects for Interprocess Synchronization.
 - Niklas Elmqvist, Lic November 2004, Thesis title: Visualization of Causal Relations.
 - Andreas Larsson, Lic March 2011, Thesis title: Towards Secure and Self-stabilizing Sensor Network Services for Civil Security.

Publications

Theses

- PHILIPPAS TSIGAS. Algorithmic Aspects of Wait/free Multiprocessor Coordination/Communication. *PhD Thesis*, Department of Computer Engineering and Informatics, Patras University, 1994.
- PHILIPPAS TSIGAS. Algorithms for Asynchronous Interprocess Communication. *Diploma Thesis*, Department of Mathematics, Patras University, 1989.

Books

- EDUARDO TOVAR, PHILIPPAS TSIGAS, HACENE FOUCAL, EDITORS. Principles of Distributed Systems. *Lecture Notes in Computer Science Vol. 4878*, Springer-Verlag, 2007.
- MARIOS MAVRONICOLAS AND PHILIPPAS TSIGAS, EDITORS. Distributed Algorithms. *Lecture Notes in Computer Science Vol. 1320*, Springer-Verlag, 1997.

Books Chapters

- DANIEL CEDERMAN, PHILIPPAS TSIGAS Dynamic Load-Balancing Using Work-Stealing. In GPU Computing Gems Jade Edition. Wen-Mei Hwu (Editor-in-Chief), Morgan Kaufmann, ISBN: 978-0-12-385963-1. Expected Release Date: Aug 2011.
- DANIEL CEDERMAN, ANDERS GIDENSTAM, PHUONG HA, HÅKAN SUNDELL, MARINA PAPATRIANTAFILOU AND PHILIPPAS TSIGAS Lock-free Concurrent Data Structures. In Programming Multi-core and Many-core Computing Systems, Wiley Series on “Parallel and Distributed Computing” by John Wiley & Sons, Inc., Sabri Pllana et al. (editors). Planned to be published in 2011.
- HÅKAN SUNDELL, PHILIPPAS TSIGAS, YI ZHANG Applications of wait/lock-free protocols to real-time systems. In ARTES - A network for Real-Time research and graduate Education in Sweden 1997-2006. H. Hansson (editor), Uppsala University, ISBN: 91-506-1859-8, 2006.

Invited Publications

- “LYDIAN: An Educational Animation Environment for Distributed Algorithms and Protocols” with Marina Papatriantafidou. *8th International Colloquium on Numerical Analysis and Computer Science with Applications*, page 142 in the Proceedings of the Conference, August 1999.
- “On Distributed Resource Handling: Dining, Drinking and Mobile Philosophers”, with Marina Papatriantafidou. *International Conference on Principles of Distributed Systems – OPODIS ’97*, invited keynote/tutorial paper, pages 293-308 in the Proceedings of the Conference, December 1997.

Publications in Refereed Scientific Journals

1. JAAP-HENK HOEPMAN, ANDREAS LARSSON, ELAD MICHAEL SCHILLER, PHILIPPAS TSIGAS “Secure and Self-Stabilizing Clock Synchronization in Sensor Networks”. In *Theoretical Computer Science (Special issue on Stabilization, Safety and Security)*, Vol. , No. , pages: - , Elsevier (Article in Press).
2. SHLOMI DOLEV, ELAD M. SCHILLER, PAUL G. SPIRAKIS, PHILIPPAS TSIGAS “Robust and scalable middleware for selfish-computer systems”. In *Computer Science Review*, Vol. 5, No. 1, pages: 69 - 84, Elsevier 2011.

3. SHLOMI DOLEV, ELAD M. SCHILLER, PAUL G. SPIRAKIS, PHILIPPAS TSIGAS “Strategies for Repeated Games with Subsystem Takeovers Implementable by Deterministic and Self-Stabilizing Automata”. In *International Journal of Autonomous and Adaptive Communication*, **special issue devoted to selected papers from the 2008 International Conference on Automatic Computing and Communication Systems Vol. 4, No. 1**, pages: 4 - 38, 2011.
4. SHLOMI DOLEV, ELAD M. SCHILLER, PAUL G. SPIRAKIS, PHILIPPAS TSIGAS “Game Authority for Robust and Scalable Distributed Selfish-Computer Systems”. In *Theoretical Computer Science*, **Vol. 411, No. 26-28**, pages: 2459 - 2466, Elsevier 2010.
5. PHUONG HOAI HA, PHILIPPAS TSIGAS, OTTO J. ANSHUS “The Synchronization Power of Coalesced Memory Accesses”. In *Transactions on Parallel and Distributed Systems*, **Vol. 21, No. 2**, pages: 939 - 953, IEEE press 2010.
6. ANDERS GIDENSTAM, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “NBmalloc: Allocating Memory in a Lock-Free Manner”. In *Algorithmica*, **Vol. 58, No. 2**, pages: 304 - 338, Springer 2010.
7. DANIEL CEDERMAN, PHILIPPAS TSIGAS “GPU-Quicksort: A Practical Quicksort Algorithm for Graphics Processors”. In *the ACM Journal of Experimental Algorithmics (JEA)*, **Vol. 14**, pages: 1.4-1.24 , ACM press 2009.
8. NIKLAS ELMQVIST, ULF ASSARSSON, PHILIPPAS TSIGAS “Dynamic Transparency for 3D Visualization: Design and Evaluation”. In *The International Journal of Virtual Reality*, **Vol. 8, No. 1**, pages: 75-88, March 2009.
9. ANDERS GIDENSTAM, MARINA PAPATRIANTAFILOU, HÅKAN SUNDELL, PHILIPPAS TSIGAS “Efficient and Reliable Lock-Free Memory Reclamation Based on Reference Counting”. In *Transactions on Parallel and Distributed Systems*, **Vol. 20, No. 8**, pages: 1173-1187 , IEEE press 2009.
10. PETER DAMASCHKE, PHUONG HOAI HA, PHILIPPAS TSIGAS “Online Search with Time-Varying Price Bounds”. In *Algorithmica*, **Vol. 55, No. 4**, pages: 619 - 642, Springer 2009.
11. ANDREAS LARSSON, ANDERS GIDENSTAM, PHUONG H HA, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Multi-word Atomic Read/Write Registers on Multiprocessor Systems”. In *the ACM Journal of Experimental Algorithmics*, **Vol. 13**, pages: 1.7-1.30 , ACM press 2009.
12. HÅKAN SUNDELL, PHILIPPAS TSIGAS “Lock-Free Deques and Doubly Linked Lists”. In *Journal of Parallel and Distributed Computing*, **Vol. 68, No. 7**, pages: 1008-1020, Elsevier 2008.
13. NIKLAS ELMQVIST, PHILIPPAS TSIGAS “A Taxonomy of 3D Occlusion Management”. In *IEEE Transactions on Visualization and Computer Graphics*, **Vol. 14, No. 5**, pages: 1095 - 1109, IEEE Press 2008.
14. NIKLAS ELMQVIST, JOHN STASKO, PHILIPPAS TSIGAS “DataMeadow: A Visual Canvas for Analysis of Large-Scale Multivariate Data”. In *Information Visualization*, **special issue devoted to selected papers from the IEEE Symposium on Visual Analytics Science and Technology 2007 Vol. 7, No. 1**, pages: 18 - 33, Palgrave Macmillan Publishers 2008.
15. NIKLAS ELMQVIST, PHILIPPAS TSIGAS “View-Projection Animation for 3D Occlusion Management”. In *Computer & Graphics*, **Vol. 31, No. 6**, pages: 864-876, Elsevier, 2007.
16. NIKLAS ELMQVIST, PHILIPPAS TSIGAS “CiteWiz: A Tool for the Visualization of Scientific Citation Networks”. In *Information Visualization*, **Vol. 6, No. 30**, pages: 215 - 232, Palgrave Macmillan Publishers, 2007.
17. PHUONG HOAI HA, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Efficient Self-Tuning Reactive Diffracting Trees”. In *Journal of Parallel and Distributed Computing*, **Volume 67, Issue 6**, pages 674 - 695, Academic Press 2007.

18. PHUONG HOAI HA, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Efficient Self-tuning Spin-locks Using Competitive Analysis” In *Journal of Systems and Software*, **Volume 80, Issue 7**, pages 1077 - 1090, Elsevier 2007.
19. BORIS KOLDEHOFE, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “LYDIAN: Distributed Algorithms and Educational Simulation” *ACM Journal on Educational Resources in Computing*, **Volume 6, Issue 2**, pages 1 - 21, ACM press 2006.
20. HÅKAN SUNDELL, PHILIPPAS TSIGAS “Fast and Lock-Free Concurrent Priority Queues for Multi-Thread Systems.” In *Journal of Parallel and Distributed Computing*, **Volume 65, Issue 5**, pages 609 - 627, Academic Press 2005.
21. PHUONG HOAI HA, PHILIPPAS TSIGAS “Reactive Multi-word Synchronization for Multiprocessors”. In *The Journal of Instruction-Level Parallelism special issue devoted to selected papers from the 12th IEEE/ACM International Conference on Parallel Architectures and Compilation Techniques*, **Vol. 6(2004)**, June 2004, pages 1 - 25, AI Access and Morgan Kaufmann Publishers 2004.
22. NIKLAS ELMQVIST, PHILIPPAS TSIGAS “Animated Visualization of Causal Relations Through Growing 2D Geometry”. In *Information Visualization*, **Vol. 3, No. 3, (2004) (Special Issue devoted to selected papers from the 2003 ACM Symposium on Software Visualization)**, pages: 154 - 172, Palgrave Macmillan Publishers 2004.
23. JAAP-HENK. HOEPMAN, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Self-Stabilization in Wait-Free Shared Memory Objects”. In *Journal of Parallel and Distributed Computing*, **Special Issue on Self-Stabilization, Vol. 62, No. 5**, pages 766 - 791, Academic Press 2002.
24. NAVEEN GARG, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Distributed List Coloring: How to Dynamically Allocate Frequencies to Mobile Base Stations”, In *Wireless Networks*, **Vol. 8 (2002) No. 1**, pages 49-60, ACM Press 2002.
25. MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Wait-free handshaking using rainbow colouring”. In *The Computer Journal*, **Vol. 43, No. 2**, pages 130-137, Oxford University Press 2000.
26. ALESSANDRO PANCONESI, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS, PAUL VITÁNYI “Fast Randomized Naming Using Wait-Free Shared Variables”. In *Distributed Computing*, **(1998)11** pages 113 - 124, ACM Press & Springer-Verlag 1998.
27. MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Self-Stabilizing Wait-Free Clock Synchronization”. In *Parallel Processing Letters*, **7(3)**, pages 321 - 328, World Scientific Press 1997.
28. LEFTERIS KIROUSIS, PAUL SPIRAKIS, PHILIPPAS TSIGAS “Simple Atomic Snapshots: A Linear Complexity Solution with Unbounded Time-Stamps”. In *Information Processing Letters*, **58(5)**, pages 47-53, Elsevier Science Publishers 1996.
29. LEFTERIS KIROUSIS, PAUL SPIRAKIS, PHILIPPAS TSIGAS “Reading Many Variables in One Atomic Operation: Solutions with Linear or Sublinear Complexity”. In *IEEE Transactions on Parallel and Distributed Systems*, **5(7)**, pages 688 - 696, IEEE press July 1994.

Publications in International Refereed Conference Proceedings

1. HÅKAN SUNDELL, ANDERS GIDENSTAM, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “A Lock-Free Algorithm for Concurrent Bags”. In the *Proceedings of the 23rd Annual ACM Symposium on Parallelism in Algorithms and Architectures (SPAA '11)*, pages -, ACM 2011 (to appear).
2. NHAN NGUYEN, PHILIPPAS TSIGAS “Progress Guarantees when Composing Lock-free Objects”. In the *Proceedings of the 17th International European Conference on Parallel and Distributed Computing (Euro-Par 2011)*, Lecture Notes in Computer Science Vol.: , pages -, Springer-Verlag 2011 (to appear).

3. ANDREAS LARSSON, PHILIPPAS TSIGAS “A Self-stabilizing (k,r)-clustering Algorithm with Multiple Paths for Wireless Ad-hoc Networks”. In the *Proceedings of the 31st International Conference on Distributed Computing Systems (ICDCS 2011)*, pages -, IEEE 2011 (to appear).
4. ZHANG FU, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “CluB: A Cluster Based Framework for Mitigating Distributed Denial of Service Attacks”. In the *Proceedings of the 26th ACM Symposium on Applied Computing (SAC 2011)*, pages -, ACM 2011 (to appear).
5. ANDERS GIDENSTAM, HKAN SUNDELL, PHILIPPAS TSIGAS “Cache-Aware Lock-Free Queues for Multiple ProducersConsumers and Weak Memory Consistency”. In the *Proceedings of the 14th International Conference on Principle of Distributed Systems (OPODIS 2010)*, Lecture Notes in Computer Science Vol.: 6490, pages 302-317, Springer-Verlag 2010.
6. ANDREAS LARSSON, PHILIPPAS TSIGAS “Self-stabilizing (k,r)-Clustering in Wireless Ad-hoc Networks with Multiple Paths”. In the *Proceedings of the 14th International Conference on Principle of Distributed Systems (OPODIS 2010)*, Lecture Notes in Computer Science Vol.: 6490, pages 302-317, Springer-Verlag 2010.
7. DANIEL CEDERMAN, PHILIPPAS TSIGAS “Supporting Lock-Free Composition of Concurrent Data Objects”. In the *Proceedings of the 2010 ACM International Conference on Computing Frontiers (CF 2010)*, pages 53 - 62, ACM 2010.
8. ZHANG FU, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Mitigating Distributed Denial of Capability Attacks Using Sink Tree Based Quota Allocation”. In the *Proceedings of the 25th ACM Symposium on Applied Computing (SAC 2010)*, pages 713 - 718, ACM 2010.
9. DANIEL CEDERMAN, PHILIPPAS TSIGAS, MUHAMMAD TAYYAB CHAUDHRY “Towards a Software Transactional Memory for Graphics Processors”. In the *Proceedings of the Eurographics Symposium on Parallel Graphics and Visualization (EGPGV 2010)*, pages 121 - 130, Eurographics Association 2010.
10. PHUONG HOAI HA, PHILIPPAS TSIGAS, OTTO ANSHUS “NB-FEB: A Universal Scalable Easy-to-Use Synchronization Primitive for Manycore Architectures”. In the *Proceedings of the 13th International Conference on Principle of Distributed Systems (OPODIS 2009)*, Lecture Notes in Computer Science Vol.: 5923, pages 189-203, Springer-Verlag 2009.
11. LANDER CASADO, PHILIPPAS TSIGAS “ContikiSec: A Secure Network Layer for Wireless Sensor Networks under the Contiki Operating System”. In the *Proceedings of the 14th Nordic Conference on Secure IT Systems (NordSec 2009)*, Lecture Notes in Computer Science Vol.: 5838, pages 133 - 147, Springer-Verlag 2009.
12. SHLOMI DOLEV, ELAD MICHAEL SCHILLER, PAUL SPIRAKIS, PHILIPPAS TSIGAS “Strategies for Repeated Games With Subsystem Takeovers: Implementable by Deterministic and Self-Stabilizing Automata”. In the *Proceedings of the 2nd International Conference on Autonomic Computing and Communication Systems (Autonomics 2008)*, pages 1 - 10, ICST press 2008.
13. PHUONG HOAI HA, PHILIPPAS TSIGAS, OTTO ANSHUS “The Synchronization Power of Coalesced Memory Accesces”. In the *Proceedings of the 22nd International Symposium on Distributed Computing (DISC 2008)*, Lecture Notes in Computer Science Vol.: 5218, pages 320 - 334, Springer-Verlag 2008.
14. ZHANG FU, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Mitigating Distributed Denial of Service Attacks in Multiparty Applications in the Presence of Clock Drifts”. In the *Proceedings of the 27th International Symposium on Reliable Distributed Systems (SRDS 2008)*, pages 63 - 72, IEEE press 2008.
15. DANIEL CEDERMAN, PHILIPPAS TSIGAS “A Practical Quicksort Algorithm for Graphics Processors”. In the *Proceedings of the 16th Annual European Symposium on Algorithms (ESA 2008)*, Lecture Notes in Computer Science Vol.: 5193, pages 246 - 257, Springer-Verlag 2008.

16. DANIEL CEDERMAN, PHILIPPAS TSIGAS “On Dynamic Load Balancing on Graphics Processors”. In the *Proceedings of the 11th Graphics Hardware (GH 2008)*, pages 57 - 64, ACM press 2008.
17. PHUONG HOAI HA, PHILIPPAS TSIGAS, OTTO ANSHUS “Wait-Free Programming for General Purpose Computations on Graphical Processors. In the *Proceedings of the 22nd IEEE International Parallel and Distributed Processing Symposium (IPDPS 2008)*, pages 1 - 12, IEEE press.
18. NIKLAS ELMQVIST, EDUARD TUDOREANU, PHILIPPAS TSIGAS “Evaluating Motion Constraints for 3D Wayfinding in Immersive and Desktop Virtual Environments”. In the *Proceedings of the ACM CHI 2008 Conference on Human Factors in Computing Systems 2008 (CHI 2008)*, pages 1769 - 1778, ACM press.
19. JAAP-HENK HOEPMAN, ANDREAS LARSSON, ELAD SCHILLER, PHILIPPAS TSIGAS “Secure and Self-Stabilizing Clock Synchronization in Sensor Networks”. In the *Proceedings of the 9th International Symposium on Self Stabilization, Safety, And Security of Distributed Systems (SSS 2007)*, Lecture Notes in Computer Science Vol.: 4838, pages 340 - 356, Springer-Verlag 2007.
20. NIKLAS ELMQVIST, EDUARD TUDOREANU, PHILIPPAS TSIGAS “Tour Generation for Exploration of 3D Virtual Environments”. In the *Proceedings of the ACM Symposium on Virtual Reality Software and Technology 2007 (VRST 2007)*, pages 207 - 210, ACM press, 2007.
21. NIKLAS ELMQVIST, JOHN STASKO, PHILIPPAS TSIGAS “DataMeadow: A Visual Canvas for Analysis of Large-Scale Multivariate Data”. In the *Proceedings of the IEEE Symposium on Visual Analytics Science and Technology 2007 (VAST 2007)*, pages 187 - 194, IEEE press 2007.
22. NIKLAS ELMQVIST, ULF ASSARSSON, PHILIPPAS TSIGAS “Employing Dynamic Transparency for 3D Occlusion Management: Design Issues and Evaluation”. In the *Proceedings of the the 11th IFIP TC13 International Conference on Human-Computer Interaction (INTERACT 2007)*, Lecture Notes in Computer Science Vol.: 4662, pages 532 - 545, Springer-Verlag, 2007.
23. NIKLAS ELMQVIST, PHILIPPAS TSIGAS “Trust Neighborhoods: Visualizing Trust in Distributed File Sharing Systems”. In the *Proceedings of the the 9th Eurographics/IEEE VGTC Symposium on Visualization (EUROVIS 2007)*, pages 107 - 114, European Association for Computer Graphics 2007.
24. NIKLAS ELMQVIST, PHILIPPAS TSIGAS “A Taxonomy of 3D Occlusion Management Techniques”. In the *Proceedings of the 9th IEEE Virtual Reality Conference (VR 2007)*, pages 51-58, IEEE 2007.
25. PETER DAMASCHKE, PHUONG HOAI HA, PHILIPPAS TSIGAS “Competitive Freshness Algorithms for Wait-free Data Objects”. In the *Proceedings of the 12th European Conference on Parallel Computing (EURO-PAR '06)*, Lecture Notes in Computer Science Vol.: 4128, pages 811-820, Springer-Verlag 2006.
26. SAMUEL SANDBERG, CALLE HÅKANSSON, NIKLAS ELMQVIST, PHILIPPAS TSIGAS, FANG CHEN “Using 3D Audio Guidance to Locate Indoor Static Objects”. In the *Proceedings of the 50th Annual meeting of the Human Factors and Ergonomics Society (HFES '06)*, HFES 2006.
27. NIKLAS ELMQVIST, PHILIPPAS TSIGAS “View Projection Animation for Occlusion Reduction”. In the *Proceedings of the 8th International ACM Conference on Visual Interfaces (AVI '06)*, pages 471 - 475, ACM Press.
28. PHILIPPAS TSIGAS, YI ZHANG, DANIEL CEDERMAN, TORD DELLSSEN “Wait-free Queue Algorithms for the Real-time Java Specification” In the *Proceedings of the 12th IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS '06)*, pages 373-383, IEEE Press, 2006.

29. ANDERS GIDENSTAM, MARINA PAPATRIANTAFILOU, HÅKAN SUNDELL, PHILIPPAS TSIGAS “Efficient and Reliable Lock-Free Memory Reclamation Based on Reference Counting” In the *Proceedings of the 8th International Symposium on Parallel Architectures, Algorithms, and Networks (I-SPAN)*, pages 202 - 207, IEEE Computer Society, 2005
30. PHUONG HOAI HA, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Reactive Spin-locks: A Self-tuning Approach”. In the *the Proceedings of the 8th International Symposium on Parallel Architectures, Algorithms and Networks (I-SPAN '05)*, Dec. 7-9, 2005, Las Vegas, USA, pages 33-39, IEEE Press.
31. ANDERS GIDENSTAM, BORIS KOLDEHOFE, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Dynamic and fault-tolerant cluster management”. In the *the Proceedings of the 5th IEEE International Conference on Peer-to-Peer Computing*. pages 237 - 244, IEEE Press.
32. ANDERS GIDENSTAM, BORIS KOLDEHOFE, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Lightweight Causal Cluster Consistency”. In the *the Proceedings of the Conference of Innovative Internet Community Systems (I2CS '05)*, Lecture Notes in Computer Science Vol.: 3908, pages 17 - 28, Springer-Verlag 2005.
33. ANDERS GIDENSTAM, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Allocating memory in a lock-free manner”. In the *the Proceedings of the 13th Annual European Symposium on Algorithms (ESA 2005)*, Lecture Notes in Computer Science Vol: 3669, pages 329 - 342, Springer-Verlag 2005.
34. PHUONG HOAI HA, PHILIPPAS TSIGAS, MIRJAM WATTENHOFER, ROGER WATTENHOFER “Efficient Multi-Word Locking Using Randomization”. In the *the Proceedings of the 24th Annual ACM SIGACT-SIGOPS Symposium on Principles of Distributed Computing (PODC 2004)*, pages 249-257, ACM Press 2004.
35. PHUONG HOAI HA, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Self-tuning Reactive Distributed Trees for Counting and Balancing”. In the *the Proceedings of the 8th International Conference of Distributed Systems (OPODIS '04)*, Lecture Notes in Computer Science Vol.: 3544, pages 213 - 228, Springer-Verlag.
36. HÅKAN SUNDELL, PHILIPPAS TSIGAS “Lock-Free and Practical Doubly Linked List-Based Deques using Single-Word Compare-And-Swap”. In the *the Proceedings of the 8th International Conference of Distributed Systems (OPODIS '04)*, Lecture Notes in Computer Science Vol.: 3544, pages 240 - 255, Springer-Verlag 2004.
37. ANDREAS LARSSON, ANDERS GIDENSTAM, PHUONG HOAI HA, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Multi-word Atomic Read/Write Registers on Multiprocessor Systems”. In the *the Proceedings of the 12th Annual European Symposium on Algorithms (ESA '04)*, Lecture Notes in Computer Science Vol. 3221, pages 736 - 748, Springer-Verlag, 2004.
38. HÅKAN SUNDELL, PHILIPPAS TSIGAS “Simple Wait-Free Snapshots for Real-Time Systems with Sporadic Tasks”. In the *the Proceedings of the 10th International Conference on Real-Time and Embedded Computing Systems and Applications (RTCSA 2004)*, pages 325-340, 2004.
39. HÅKAN SUNDELL, PHILIPPAS TSIGAS “Scalable and Lock-Free Concurrent Dictionaries”. In the *Proceedings of 19th Annual ACM Symposium on Applied Computing (SAC '04)*, pages 1438-1445, 2004 ACM Press.
40. PHILIPPAS TSIGAS, YI ZHANG “The non-blocking Programming Paradigm in Large Scale Scientific Computations”. In the *Proceedings of the 5th International Conference on Parallel Processing and Applied Mathematics (PPAM'2003)*, Lecture Notes in Computer Science Vol. 3019, pages 1114 - 1124, Springer-Verlag, 2004.
41. PHUONG HOAI HA, PHILIPPAS TSIGAS “Fast, Reactive and Lock-free Multi-word Compare-and-swap Algorithms”. In the *Proceedings of the 12th International Conference on Parallel Architectures and Compilation Techniques (PACT 2003)*, pages: 184-193, 2003 IEEE Press.

42. HÅKAN SUNDELL, PHILIPPAS TSIGAS “Fast and Lock-Free Concurrent Priority Queues for Multi-Thread Systems”. In the *Proceedings of the 17th IEEE/ACM International Parallel and Distributed Processing Symposium (IPDPS 03)*, pages 84–94 2003 IEEE Press. **Best Paper Award.**
43. NIKLAS ELMQVIST, PHILIPPAS TSIGAS “Causality Visualization Using Animated Growing Polygons”. In the *Proceedings of the 9th annual IEEE Symposium on Information Visualization (INFOVIS 2003)*, pages: 189–196, 2003 IEEE Press.
44. NIKLAS ELMQVIST, PHILIPPAS TSIGAS “Growing Squares: Animated Visualization of Causal Relations”. In the *Proceedings of the ACM Symposium on Software Visualization (SOFTVIZ '03)*, pages: 17-26, 2003 ACM Press.
45. BORIS KOLDEHOFE, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Integrating a Simulation Visualisation Environment in a Basic Distributed System Course: A case study using Lydian”. In the *Proceedings of the 8th Annual ACM Conference on Innovation and Technology in Computer Science Education (ITiCSE '03)*, pages: 35-39, 2003 ACM Press.
46. PHILIPPAS TSIGAS, YI ZHANG “A Simple, Fast Parallel Implementation of Quicksort and its Performance Evaluation on SUN Enterprise 10000”. In the *Proceedings of the 11th Euromicro Conference on Parallel Distributed and Network based Processing (PDP 03)*, pages: 372-381, 2003 IEEE Press.
47. PHILIPPAS TSIGAS, YI ZHANG “Integrating Non-blocking Synchronisation in Parallel Applications: Performance Advantages and Methodologies”. In the *Proceedings of the 3rd ACM SIGSOFT, SIGMETRICS Workshop on Software and Performance (WOSP 02)*, pages: 55-67, 2002 ACM Press.
48. HÅKAN SUNDELL AND PHILIPPAS TSIGAS “NOBLE: A Non-Blocking Inter-Process Communication Library”. In the *Proceedings of the 6th ACM SIGPLAN Workshop on Languages, Compilers, and Run-time Systems for Scalable Computers (LCR 02)*.
49. PHILIPPAS TSIGAS, YI ZHANG “A Simple, Fast and Scalable Non-Blocking Concurrent FIFO queue for Shared Memory Multiprocessor Systems”. In the *Proceedings of the 13th Annual ACM Symposium on Parallel Algorithms and Architectures (SPAA 2001)*, pages: 134-143, 2001 ACM Press.
50. PHILIPPAS TSIGAS, YI ZHANG “Evaluating The Performance of Non-Blocking Synchronisation on Modern Shared-Memory Multiprocessors”. Extended abstract in the *Proceedings of the Joint International Conference on Measurement and Modeling of Computer Systems 2001 (SIGNET-RICS 2001/PERFORMANCE 2001)*, pages: 320-321, 2001 ACM Press.
51. BORIS KOLDEHOFE, PHILIPPAS TSIGAS “Using Actors in an Interactive Animation in a Graduate Distributed System Course”. In the *Proceedings of the 6th Annual SIGCSE/SIGCUE Conference on Innovation and Technology in Computer Science Education (ITiCSE '01)*, pages: 149-152, 2001 ACM Press.
52. HÅKAN SUNDELL, PHILIPPAS TSIGAS, YI ZHANG “Simple and Fast Wait-Free Snapshots for Real-Time Systems”. In the *Proceedings of the 4th International Conference On Principles Of Distributed Systems (OPODIS 2000)*, pages 91-106, Studia Informatica Universalis, 2000.
53. HÅKAN SUNDELL, PHILIPPAS TSIGAS “Space Efficient Wait-Free Buffer Sharing in Multiprocessor Real-Time Systems Based on Timing Information”. In the *Proceedings of the 7th International Conference on Real-Time Computing Systems and Applications (RTCSA '00)*, pages 433-440, IEEE Press 2000.
54. PHILIPPAS TSIGAS, YI ZHANG “Non-blocking Data Sharing in Multiprocessor Real-Time System”. In the *Proceedings of the 6th International Conference on Real-Time Computing Systems and Applications (RTCSA '99)*, part of the federated 1999 International Computer Congress (ICC '99), pages. 247-254, IEEE Press 1999.

55. BORIS KOLDEHOFE, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Distributed Algorithms Visualisation for Educational Purposes”. In the *Proceedings of the 4th Annual SIGCSE/SIGCUE Conference on Innovation and Technology in Computer Science Education (ITiCSE '99)*, pages 103-106, 1999 ACM Press.
56. ANDREAS ERMEDAHL, HANS HANSSON, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Wait-free Snapshots in Real-time Systems: Algorithms and their Performance”. In the *Proceedings of the 5th International Conference on Real-Time Computing Systems and Applications (RTCSA '98)*, pages 257-266, 1998 IEEE Press.
57. MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Towards a Library of Distributed Algorithms and Animations”. In the *Proceedings of the 4th International Conference on Computer Aided Learning and Instruction in Science and Engineering*, pages 407-411, 1998.
58. MARIOS MAVRONICOLAS, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “The Impact of Timing on Linearizability in Counting Networks”. In the *Proceedings of the Eleventh IEEE International Parallel Processing Symposium (IPPS '97)*, pp. 684-688, IEEE Press, April 1997.
59. NAVEEN GARG, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Distributed List Coloring: How to Dynamically Allocate Frequencies to Mobile Base Stations”. In the *Proceedings of the Eighth IEEE Symposium on Parallel and Distributed Processing (SPDP '96)*, pages 18-25, IEEE Press, 1996.
60. MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Wait-Free Consensus in “In-Phase” Multiprocessor Systems”. In the *Proceedings of the Seventh IEEE Symposium on Parallel and Distributed Processing (SPDP '95)*, pages 312-319, IEEE Press, 1995.
61. JAAP-HENK HOEPMAN, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Self-Stabilization in Wait-Free Shared Memory Objects”. In the *Proceedings of the Ninth International Workshop on Distributed Algorithms (WDAG '95)*, *Lecture Notes in Computer Science Vol. 972* (Springer-Verlag), pages 273-287, Springer-Verlag 1995.
62. ALESSANDRO PANCONESI, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS, PAUL VITÁNYI “Randomized Wait-Free Naming”. In the *Proceedings of the 5th International Symposium on Algorithms and Computation (ISAAC '94)*, *Lecture Notes in Computer Science Vol. 834* (Springer-Verlag), pages 83–91, Springer-Verlag 1994.
63. MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “How a Rainbow Coloring Function Can Simulate Wait-Free Handshaking” . In the *Proceedings of the 19th International Symposium on Mathematical Foundations of Computer Science (MFCS '94)*, *Lecture Notes in Computer Science Vol. 841* (Springer-Verlag), pages 546–555, Springer-Verlag 1994.
64. MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Self-Stabilizing Wait-Free Clock Synchronization”. In the *Proceedings of the 4th Scandinavian Workshop on Algorithm Theory (SWAT '94)*, *Lecture Notes in Computer Science Vol. 824* (Springer-Verlag), pages 267–277, Springer-Verlag 1994.
65. LEFTERIS KIROUSIS, PHILIPPAS TSIGAS, ANDREAS VENERIS “An Atomicity Criterion for Composite Registers”. In the *Proceedings of the IMACS/IFAC International Symposium on Parallel and Distributed Computing in Engineering Systems*, June 1991, pages 31-34. Elsevier Science Publishers B.V., 1992.
66. LEFTERIS KIROUSIS, PAUL SPIRAKIS, PHILIPPAS TSIGAS “Reading Many Variables in One Atomic Operation: Solutions with Linear or Sublinear Complexity”. In the *Proceedings of the Fifth International Workshop on Distributed Algorithms (WDAG '91)*, *Lecture Notes in Computer Science Vol.579* (Springer-Verlag), pages 229-241, Springer-Verlag 1992.

67. LEFTERIS KIROUSIS, PAUL SPIRAKIS, PHILIPPAS TSIGAS “Simple Atomic Snapshots: A Linear Complexity Solution with Unbounded Time-Stamps”. In the *Proceedings of the International Conference on Computing and Information 1991 (ICCI '91), Lecture Notes in Computer Science Vol.497* (Springer-Verlag), pp. 582-587, Springer-Verlag 1991.

Miscellaneous Refereed Publications (Poster, Extended Abstracts, ACM SIG News, National Conferences, Workshops, etc)

1. FARNAZ MORADI, MAGNUS ALMGREN, WOLFGANG JOHN, TOMAS OLOVSSON, PHILIPPAS TSIGAS “On Collection of Large-Scale Multi-Purpose Datasets on Internet Backbone Links”. In the *Proceedings of the Workshop on development of large scale security-related data collection and analysis initiatives (BADGERS 2011)*.
2. RAFIA INAM, DANIEL CEDERMAN, PHILIPPAS TSIGAS “An A* Algorithm for Graphics Processors”. In the *Proceedings of the Third Swedish Workshop on Multi-Core Computing (MCC '10)*, pages 51 - 57.
3. ANDERS GIDENSTAM, HÅKAN SUNDELL, PHILIPPAS TSIGAS “Efficient Lock-Free Queues that Mind the Cache”. In the *Proceedings of the Third Swedish Workshop on Multi-Core Computing (MCC '10)*, pages 107 - 110.
4. DANIEL CEDERMAN, PHILIPPAS TSIGAS “Supporting Lock-Free Composition of Concurrent Data Objects”. In the *Proceedings of the Third Swedish Workshop on Multi-Core Computing (MCC '10)*, pages 123 - 126.
5. DANIEL CEDERMAN, PHILIPPAS TSIGAS “Supporting lock-free composition of concurrent data objects”. (*Poster Paper*) in the *Proceedings of the 15th ACM SIGPLAN symposium on Principles and practice of parallel programming (PPoPP '10)*, pages 339 - 340, ACM press 2010.
6. PHUONG HOAI HA, PHILIPPAS TSIGAS, OTTO J. ANSHUS “Preliminary results on nb-feb, a synchronization primitive for parallel programming”. (*Poster Paper*) in the *Proceedings of the 14th ACM SIGPLAN symposium on Principles and practice of parallel programming (PPoPP '09)*, pages 295 - 296, ACM press 2009.
7. DANIEL CEDERMAN, PHILIPPAS TSIGAS “On sorting and load balancing on GPUs”. In *ACM SIGARCH Computer Architecture News*, **Vol. 36, No. 5**, pages: 11 - 18, ACM press 2009.
8. PHUONG HOAI HA, PHILIPPAS TSIGAS, OTTO J. ANSHUS “Non-blocking programming on multi-core graphics processors: (extended abstract)”. In *ACM SIGARCH Computer Architecture News*, **Vol. 36, No. 5**, pages: 19 - 28, ACM press 2009.
9. HAKAN SUNDELL, PHILIPPAS TSIGAS “NOBLE: non-blocking programming support via lock-free shared abstract data types”. In *ACM SIGARCH Computer Architecture News*, **Vol. 36, No. 5**, pages: 80 - 87, ACM press 2009.
10. JAAP-HENK HOEPMAN, ANDREAS LARSSON, ELAD MICHAEL SCHILLER, PHILIPPAS TSIGAS “Secure and Self-stabilizing Clock Synchronization in Sensor Networks”. In the *Proceedings of the 9th Scandinavian Workshop on Wireless Ad-hoc Networks (Adhoc 2009)*, pages 78 - 82, Uppsala 2009.
11. DANIEL CEDERMAN, MUHAMMAD TAYYAB CHAUDHRY, PHILIPPAS TSIGAS “Towards a Software Transactional Memory for CUDA”. In the *Proceedings of the Second Swedish Workshop on Multi-Core Computing, (MCC '09)*, pages 13 - 20, Uppsala 2009.
12. HÅKAN SUNDELL, PHILIPPAS TSIGAS “Brushing the Locks out of the Fur: A Lock-Free Work Stealing Library”. In the *Proceedings of the Second Swedish Workshop on Multi-Core Computing, (MCC '09)*, pages 126 - 130, Uppsala 2009.

13. PHUONG HOAI HA, PHILIPPAS TSIGAS, OTTO J. ANSHUS “Wait-free programming for general purpose computations on graphics processors. (*Brief Announcement*) in the *Proceedings of the 27th ACM SIGACT-SIGOPS Symposium on Principles of Distributed Computing (PODC '08)*, pages 452 -4 52, ACM press 2008.
14. SHLOMI DOLEV, ELAD SCHILLER, PAUL SPIRAKIS, PHILIPPAS TSIGAS “Game Authority for Robust and Scalable Distributed Selfish Computer Systems”. (*Brief Announcement*) in the *Proceedings of the 26th ACM SIGACT-SIGOPS Symposium on Principles of Distributed Computing (PODC '07)*, pages 356 - 357, ACM press 2007.
15. NIKOLAS ELMQVIST, AND PHILIPPAS TSIGAS “TrustNeighborhoods in a nutshell”. In the *Proceedings of the 2006 ACM symposium on Software visualization*, pages 189 - 190, Poster abstract, 2006 ACM Press.
16. KLAS WALLENIS, CLAES BÄCKSTRÖM, JENNY HÅLLMATS, STAFFAN BJÖRK, FANG CHEN, PHILLIPAS TSIGAS, HENRIK CHRISTENSEN, LENA MÅRTENSSON, ANDERS YNNERMAN “Research on management of effective operations”. In the *2006 Civil and Military Readiness Symposium, (CIMI '06)*, 2006.
17. YI ZHANG AND PHILIPPAS TSIGAS “Lock-free Object-Sharing for Shared Memory Real-time Multiprocessors”. In the *Proceedings of the Swedish Conference Real-Time in Sweden 2003, (RTiS'03)*, 2003.
18. BORIS KOLDEHOFE, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “LYDIAN: An Extensible Educational Animation Environment for Distributed Algorithms”. In the *Proceedings of the 5th Annual SIGCSE/SIGCUE Conference on Innovation and Technology in Computer Science Education (ITiCSE '00)*, page 189, poster presentation, 2000 ACM Press.
19. HÅKAN SUNDELL, PHILIPPAS TSIGAS “WARPing: Wait-Free Techniques for Real-Time Processing”. In the *Proceedings of the Sweden-Korean Workshop on Real-Time and Embedded Systems*, pages 79-86, Cheju Island, Korea 2000.
20. BJÖRN ALLVIN, ANDREAS ERMEDAHL, HANS HANSSON, MARINA PAPATRIANTAFILOU, HÅKAN SUNDELL, PHILIPPAS TSIGAS “Evaluating the Performance of Wait-Free Snapshots in Real-Time Systems”. In the *Proceedings of the Swedish Conference on Real-Time Systems (SNART '99)*, pages 196-207, 1999.
21. BORIS KOLDEHOFE, MARINA PAPATRIANTAFILOU, PHILIPPAS TSIGAS “Building Animations of Distributed Algorithms for Educational Purposes”. In the *Proceedings of the ACM 6th Annual Conference on the Teaching of Computing*, page 286, poster presentation, 1998 ACM Press.
22. PHILIPPAS TSIGAS, YI ZHANG “The Effect of Faults on the Performance of Non-blocking Shared Data Objects in Multiprocessor Systems”. In the *Fast Abstracts Proceedings of the 1999 Pacific Rim International Symposium on Dependable Computing*.

Entrepreneurial activities related to my research

- Co-founder of the Parallel Scalable Solutions AB, a company that is commercializing the NOBLE library that we have developed.