ANTHONY THEODORE CHRONOPoulos
H-INDEX CITATIONS LIST
(Citations for 28 publications to compute the author h-index=28;
self-citations are added to Non-Self citations of citelist)
Publications accessible at: www.cs.utsa.edu/faculty/atc
Please reference our publications, if they are relevant to your research.
(Sources: Citeseer, google scholar, MathSciNet, proQuest, Scopus, web-of-science)

**Refereed Journal Publications**

| Non-Self Citations (28) |

Automated Cell Nucleus Segmentation and Acute Myelogenous Leukemia Detection in Blood Microscopic Images Using SVM

Detection of the Acute Myeloid Leukemia cells in the images of white blood cells
Tran Van Nhan, Atsuo Yoshitaka, Abstract, School of Information Science, Japan Advanced Institute of Science and Technology, 2016

A survey on Image Processing Techniques used for Detection of leukemic Cells

Acute Myeloid Leukemia Detection in Blood Microscopic Image by Using PNN


A Novel Approach to Detect Acute Myelogenous Leukemia in Blood Microscopic Images

Automated Detection of Acute Myelogenous Leukemia Using Neural Classifier

Analysis of White Blood Cells for Malaria Detection

| (20) |

An Approach to Detect Acute Myelogenous Leukemia in Blood Microscopic Images

Detection of Leukemia in Blood Microscope Images

A Pictorial Review and an Algorithm for the Determination of Sickle Cell Anemia

An Intelligent Decision Support System for Leukaemia Diagnosis using Microscopic Blood Images

Automated Acute Myelogenous Leukemia Detection in Blood Microscopic Image

Automated Screening System for Acute Myelogenous Leukemia Detection using Layer Subtraction
An Intelligent Decision Support System for Leukaemia Diagnosis using Microscopic Blood Images

**Color and morphological based techniques on white blood cells segmentation**

**Acute Mylogenous Leukemia Detection Using Blood Microscopic Images**

**Automatic Leukocyte Image Segmentation: A Review**

**Fuzzy C means Detection of Leukemia based on Morphological Contour Segmentation**

**A REVIEW ON IDENTIFICATION OF MULTIPLE DISEASES USING RED BLOOD CELL SEGMENTATION AND PATTERN RECOGNITION**

**Unsupervised Segmentation Technique for Acute Leukemia Cells Using Clustering Algorithms**

**Automated Detection of Acute Lymphocytic Leukemia-A survey**

**Classification of Acute Mylogenous Leukemia in Blood Microscopic Images using Supervised Classifier**

**AUTOMATED CELL NUCLEUS SEGMENTATION AND ACUTE MYELOGENOUS LEUKEMIA DETECTION IN MICROSCOPIC IMAGES**
KIRTI THIGALE, V. S. BHATLAVANDE, KISHOR BHANGALE, IJPRET, 2015; Volume 3 (9): 729-738, 2015

**Detection of Leukemia with Blood Microscopic Images**

**An Efficient VLSI Design for Extracting Local Binary Pattern**
A. Bharathivanan, *INTERNATIONAL JOURNAL FOR TRENDS IN ENGINEERING & TECHNOLOGY VOLUME 4 ISSUE 1 – APRIL 2015*

**CLASSIFICATION OF ACUTE LYMPHOBLASTIC LEUKEMIA IN BLOOD MICROSCOPIC IMAGES USING SVM**

**A Survey on Image Segmentation Techniques Used In Leukemia Detection**


**Citations**
(74)

**Co-author citations**
(3)

An effective game theoretic static load balancing applied to distributed computing
Hajar Siar, Kourosh Kiani, Anthony T. Chronopoulos, Cluster Computing, Published online Sept 2015-Springer

Cost minimization in utility computing systems

A Simulation Study of Cooperative Load Balancing in Central-Server Node Distributed Systems
S Penmatsa, J Amioku, PDPTA’12, Las Vegas, Nevada 2012

Non-Self citations
(71)


Non-Self citations
(48)


Citations
(36)

Co-author Citations (2)
An effective game theoretic static load balancing applied to distributed computing
Hajar Siar, Kourosh Kiani, Anthony T. Chronopoulos, Cluster Computing, Published online Sept 2015-Springer

Game-theoretic static load balancing for distributed systems

Non-Self citations
(34)


Citations
(32)

Co-author Citations (9)
A Resilient Hierarchical Distributed Loop Self-Scheduling Scheme for Cloud Systems
Y Han, AT Chronopoulos, Network Computing and Applications (NCA), 2014 IEEE 13th International Symposium on, pp. 80-84. IEEE, 2014.

Distributed Loop Scheduling Schemes for Cloud Systems

Scalable Loop Self-Scheduling Schemes Implemented on Large-Scale Clusters
Y Han, AT Chronopoulos, Proceedings of the 27th IEEE International Parallel and Distributed Processing Symposium, Large-Scale Parallel Processing Workshop, pp. 1735-1742, Boston, Massachusetts, USA, May 2013.
Towards the optimal synchronization granularity for dynamic scheduling of pipelined computations on heterogeneous computing systems

Studying the impact of synchronization frequency on scheduling tasks with dependencies in heterogeneous systems

Enhancing self-scheduling algorithms via synchronization and weighting

Optimal synchronization frequency for dynamic pipelined computations on heterogeneous systems

An optimal scheduling scheme for tiling in distributed systems

Multi-dimensional dynamic loop scheduling algorithms

Non-Self Citations
(23)


Citations
(158)

Co-author Citations
(12)

An effective game theoretic static load balancing applied to distributed computing
Hajar Siar, Kourosh Kiani, Anthony T. Chronopoulos, Cluster Computing, Published online Sept 2015-Springer

Cost minimization in utility computing systems

(10) Game-theoretic static load balancing for distributed systems

Distributed Algorithms for Providing Fairness in Heterogeneous Computer Systems

A Simulation Study of Cooperative Load Balancing in Central-Server Node Distributed Systems
S. Penmatsa, J Amioku, PDPTA’12, Las Vegas, Nevada 2012

Comparison of Price-Based Static and Dynamic Job Allocation Schemes for Grid Computing Systems

Spectrum load balancing for medium access in cognitive radio systems

Cooperative load balancing in distributed systems
Dynamic multi-user load balancing in distributed systems

A game theoretic approach for medium access of open spectrum in cognitive radios

Time domain spectrum allocation using game theory for cognitive radios

Price-based user-optimal job allocation scheme for grid systems

Non-Self Citations


Citations
(131)
Co-author Citations
(11)

Distributed algorithmic mechanism design for scheduling on unrelated machines

(10)
Strategyproof mechanisms for scheduling divisible loads in bus-networked distributed systems

Antisocial behavior of agents in scheduling mechanisms

A strategyproof mechanism for scheduling divisible loads in linear networks
TE Carroll, D Grosu, Proc. of the 21st IEEE International Parallel and Distributed Processing Symposium (IPDPS 2007),March 26-30, 2007, Long Beach, California, USA

Game theory based job allocation/load balancing in distributed systems with applications to grid computing
Satish Penmatsa, ProQuest Dissertations and Theses; 2007; ProQuest Dissertations & Theses (PQDT)

A truthful load balancing mechanism with verification
D Grosu, A T Chronopoulos, Parallel Processing Letters, Vol. 16, Issue 1, pp. 3-17, 2006

A strategyproof mechanism for scheduling divisible loads in bus networks without control processors
TE Carroll, D Grosu, IPDPS'06 Proceedings of the 20th international conference on Parallel and distributed processing, 2006

An antisocial strategy for scheduling mechanisms
N Garg, D Grosu, V Chaudhary, Proc. of the 19th IEEE International Parallel and Distributed Processing Symposium, 7th Workshop on Advances in Parallel and Distributed Computational Models (APDCM'05), April 4-8, 2005, Denver, Colorado, USA

AGORA: an architecture for strategyproof computing in grids

A truthful mechanism for fair load balancing in distributed systems
A load balancing mechanism with verification


Non-Self Citations
(120)


Citations
(36)

Co-author Citations (3)

A real-time traffic simulation using a communication latency hiding parallelization

The parallelization of a highway traffic flow simulation

A communication latency hiding parallelization of a traffic flow simulation

Non-Self Citations
(33)


Citations
(40)

Co-author Citations
(6)

Block s-step Krylov iterative methods

An efficient 3D grid based scheduling for heterogeneous systems

A Parallel Newton-Krylov Method for Rotorcraft Flowfield Calculations

A parallel Krylov-type method for nonsymmetric linear systems

Efficient parallel implicit methods for rotary-wing aerodynamics calculations
Wissink, Andrew M, Ph.D. Thesis, University of Minnesota, ProQuest Dissertations & Theses (PQDT) 2003

A Parallel Newton-Krylov Method for Rotary-wing Flowfield Calculations

Non-Self Citations
(34)


Citations
(36)  
**Co-author Citations**  
(4)  
**Double Sobolev gradient preconditioning for nonlinear elliptic problems**  
**On a two-level Newton-type procedure applied for solving non-linear elasticity problems**  
**Globally convergent continuation methods for non-linear equations**  
Owe Axelsson, LSNC 1997, pp. 3-17, 1997.  
**On a class of nonlinear equation solvers based on the residual norm reduction over a sequence of affine subspaces**  
**Non-Self Citations**  
(32)  

...[J15]...  

**Citations**  
(32)  
**Co-author Citations**  
(6)  
**Different numerical approaches in the analysis of dielectric optical waveguides**  
**Numerical Techniques for Modeling Guided-Wave Photonic Devices**  
R. Scarmozzino, Member, IEEE, A. Gopinath, R. Pregla, Fellow, IEEE, and S. Helfert, IEEE JOURNAL OF SELECTED TOPICS IN QUANTUM ELECTRONICS, VOL. 6, NO. 1, JANUARY/FEBRUARY 2000  
**Airbridged high-speed AlGaAs-GaAs ridge waveguide lasers**  
**Analysis of dielectric guides by transverse magnetic field finite element penalty method**  
**AlGaAs/GaAs ridge waveguide lasers on semi-insulating substrate with airbridged contacts with 21 GHz modulation response frequency**  
**AlGaAs/GaAs Active Optical Ridge Waveguide Switch/Modulator on a Semi-Insulating Substrate**  
**Non-Self Citations**  
(26)  

...[J8]...  

**Citations**  
(48)  
**Co-author Citations**  
(3)  
**Parallel iterative S-step methods for unsymmetric linear systems**  
AT Chronopoulos, CD Swanson - Parallel Computing, 1996 - Elsevier  
**On the squared unsymmetric Lanczos method**  
AT Chronopoulos - Journal of computational and applied mathematics, 1994 - Elsevier  
**Iterative methods for nonsymmetric systems in DAEs and stiff ODEs codes**  
AT Chronopoulos, CT Pedro - Mathematics and computers in simulation, 1993 - Elsevier
Non-Self Citations

(45)


Citations

(30)

Co-author Citations

(3)

*Efficient iterative methods applied to the solution of transonic flows*

*On nonlinear generalized conjugate gradient methods*

*Iterative methods for nonsymmetric systems in DAEs and stiff ODEs codes*

Non-Self Citations

(27)


Citations

(62)

Co-author Citations

(11)

*Efficient biorthogonal Lanczos algorithm on message passing parallel computer*
S Kim, Methods and Tools of Parallel Programming, pp. 293-299. Springer Berlin Heidelberg, 2011 – Springer

(10)

*A study on the efficient parallel block lanczos method*
S Kim, T Kim, Computational and Information Science, pp. 231-237, 2005 – Springer

*Efficient m-step Iterative Methods on Parallel Computers*
SK Kim, The Second Asian Pacific International Symposium on Internet and Multimedia, APISII, pp.78-83, 2002 - itfnd.or.kr

*A real-time traffic simulation using a communication latency hiding parallelization*

*A communication latency hiding parallelization of a traffic flow simulation*

*A real-time traffic simulation system*

*Parallel solution of a traffic flow simulation problem*

*Parallel iterative S-step methods for unsymmetric linear systems*

*Traffic flow simulation through parallel processing*

*An efficient nonsymmetric Lanczos method on parallel vector computers*

*An Efficient Arnoldi Method Implemented on Parallel Computers*
Non-Self Citations

(53)


Citations

(39)

Co-author Citations (7)

**Block s-step Krylov iterative methods**

**A parallel Krylov-type method for nonsymmetric linear systems**

**On the Odir iterative method for non-symmetric indefinite linear systems**

**A Parallel Newton-Krylov Method for Rotorcraft Flowfield Calculations**

**Parallel iterative S-step methods for unsymmetric linear systems**

**Efficient iterative methods applied to the solution of transonic flows**

**Orthogonal s-step methods for nonsymmetric linear systems of equations**

Non-Self Citations

(32)


Citations

(68)

Co-author Citations (7)

**Parallel iterative S-step methods for unsymmetric linear systems**

**An efficient nonsymmetric Lanczos method on parallel vector computers**

**Nonlinear CG-like iterative methods**

**A class of Lanczos-like algorithms implemented on parallel computers**

**Vector Preconditioned s-Step Methods on the IBM 3090/600S/6VF**

**s-Step iterative methods for (non) symmetric (in) definite linear systems**

**s-step iterative methods for symmetric linear systems**

Non-Self Citations

(61)

**Citations**

(148)

**Co-author Citations**

(6)

*Parallel iterative S-step methods for unsymmetric linear systems*


*An efficient nonsymmetric Lanczos method on parallel vector computers*


*Orthogonal s-step methods for nonsymmetric linear systems of equations*


*s-Step iterative methods for (non) symmetric (in)definite linear systems*


*Towards efficient parallel implementation of the CG method applied to a class of block tridiagonal linear systems*


*On the efficient implementation of preconditioned s-step conjugate gradient methods on multiprocessors with memory hierarchy*


**Non-Self Citations**

(142)

**ACM/IEEE Refereed Conference Proceedings Publications**


**Citations**

(50)

**Co-author Citations**

(4)

*Job Allocation in E-Commerce Systems Involving Self-Interested Agents.*


**Comparison of Price-Based Static and Dynamic Job Allocation Schemes for Grid Computing Systems**


**Dynamic Cost Minimization for Multi-Class Jobs in Computational Grids**


*Game theory based job allocation/load balancing in distributed systems with applications to grid computing*

Satish Penmatsa, ProQuest Dissertations and Theses; 2007; ProQuest Dissertations & Theses (PQDT)

**Non-Self Citations**

(46)


**Citations**

(40)

**Co-author Citations**

(12)
Cost minimization in utility computing systems

DISTRIBUTED ALGORITHMS FOR PROVIDING FAIRNESS IN HETEROGENEOUS COMPUTER SYSTEMS

Game-theoretic static load balancing for distributed systems

Job Allocation in E-Commerce Systems InvolvingSelf-Interested Agents

Dynamic Cost Minimization for Multi-Class Jobs in Computational Grids

Static Load Balancing for Cost Minimization in Distributed Computing Systems

Comparison of Price-Based Static and Dynamic Job Allocation Schemes for Grid Computing Systems

Cooperative load balancing in distributed systems

Dynamic multi-user load balancing in distributed systems

A game theoretic approach for medium access of open spectrum in cognitive radios

Game theory based job allocation/load balancing in distributed systems with applications to grid computing
Penmatsa, Satish, PhD Thesis, The University of Texas at San Antonio, ProQuest Dissertations & Theses (PQDT), 2007

Game theoretic approach to quality of service and resource management in wireless systems

Non-Self Citations
(28)


(29)

Co-author Citations
(3)

An effective game theoretic static load balancing applied to distributed computing
Hajar Siar, Kourosh Kiani, Anthony T. Chronopoulos, Cluster Computing, Published online Sept 2015-Springer

Game-theoretic static load balancing for distributed systems

Comparison of price-based static and dynamic job allocation schemes for grid computing systems

Non-Self Citations

Citations
(29)
Co-author Citations
(16)
Hierarchical distributed loop self-scheduling schemes on cluster and cloud systems
Han, Yiming, The University of Texas at San Antonio, ProQuest, UMI Dissertations Publishing, 2014.

Distributed Loop Scheduling Schemes for Cloud Systems

Towards the optimal synchronization granularity for dynamic scheduling of pipelined computations on heterogeneous computing systems

Distributed dynamic load balancing for pipelined computations on heterogeneous systems

Studying the impact of synchronization frequency on scheduling tasks with dependencies in heterogeneous systems
T Andronikos, FM Ciorba, I Riakiotakis, G. Papakonstantinou, A. T. Chronopoulos
Performance Evaluation Volume 67, Issue 12, Pages 1324-1339, December 2010

Implementation of dynamic loop scheduling in reconfigurable platforms

(10) Algorithms Design for the Parallelization of Nested Loops
FM Ciorba, PhD. Thesis, National Technical University of Athens, Greece, 2008 - artemis-new.cslab.ece.ntua.gr

Enhancing self-scheduling algorithms via synchronization and weighting

A Flexible General-Purpose Parallelizing Architecture for Nested Loops in Reconfigurable Platforms

Optimal synchronization frequency for dynamic pipelined computations on heterogeneous systems

Studying the impact of synchronization frequency on scheduling tasks with dependencies in heterogeneous systems

Hardware Solution of a First-Order Diophantine Equation
I Panagopoulos, C Pavlatos, A Dimopoulos, G. Papakonstantinou, HERCMA 2007, Athens 2007 - Citeseer
An optimal scheduling scheme for tiling in distributed systems

Multi-dimensional dynamic loop scheduling algorithms

Dynamic scheduling for dependence loops on heterogeneous clusters

Self-adapting scheduling for tasks with dependencies in stochastic environments

Non-Self Citations
(13)


Citations
(44)
Co-author Citations
(3)

Cost minimization in utility computing systems

Distributed Algorithms for Providing Fairness in Heterogeneous Computer Systems

Price-based user-optimal job allocation scheme for grid systems

Non-Self Citations
(41)


Citations
(31)
Co-author Citations
(3)

Towards the optimal synchronization granularity for dynamic scheduling of pipelined computations on heterogeneous computing systems

Distributed dynamic load balancing for pipelined computations on heterogeneous systems

Multi-dimensional dynamic loop scheduling algorithms

Non-Self Citations
(28)

Job allocation schemes in computational Grids based on cost optimization

Cooperative load balancing for a network of heterogeneous computers

Game theory based job allocation/load balancing in distributed systems with applications to grid computing
Satish Penmatsa, ProQuest Dissertations and Theses; 2007; ProQuest Dissertations & Theses (PQDT)
Distributed dynamic load balancing for pipelined computations on heterogeneous systems
I Riakiotakis, FM Ciorba, T Andronikos, G. Papakonstantinou,
Parallel Computing, Volume 37, Issues 10–11, Pages 713–729, October–November 2011

Studying the impact of synchronization frequency on scheduling tasks with dependencies in heterogeneous systems
T Andronikos, FM Ciorba, I Riakiotakis, G. Papakonstantinou, A. T. Chronopoulos
Performance Evaluation Volume 67, Issue 12, Pages 1324-1339, December 2010

Enhancing self-scheduling algorithms via synchronization and weighting
F. M. Ciorba, T. Andronikos, I. Riakiotakis, G. Papakonstantinou, A. T. Chronopoulos,

Evaluation of dynamic scheduling methods in simulations of storm-time ion acceleration

Algorithms Design for the Parallelization of Nested Loops

Multi-dimensional dynamic loop scheduling algorithms

Dynamic scheduling for dependence loops on heterogeneous clusters

Self-adapting scheduling for tasks with dependencies in stochastic environments

Dynamic multi phase scheduling for heterogeneous clusters

Distributed loop scheduling schemes for heterogeneous computer systems

Scalable loop self-scheduling schemes for heterogeneous clusters

Non-Self Citations
(80)

Other Publications


Citations
(46)

Co-author Citations
(2)

Orthogonal s-step methods for nonsymmetric linear systems of equations

Vector Preconditioned s-Step Methods on the IBM 3090/600S/6VF
Non-Self Citations
(44)


Citations
(31)
Co-author Citations
(3)

s-Step iterative methods for (non) symmetric (in) definite linear systems

s-step iterative methods for symmetric linear systems

On the efficient implementation of preconditioned s-step conjugate gradient methods on multiprocessors with memory hierarchy

Non-Self Citations
(28)