

1. Record Nr.	UNINA9910464461103321
Titolo	Narrating poverty and precarity in Britain // edited by Barbara Korte and Frederic Regard
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : Walter de Gruyter GmbH, , 2014 ©2014
ISBN	3-11-036574-X 3-11-039136-8
Descrizione fisica	1 online resource (240 p.)
Collana	Culture & Conflict, , 2194-7104 ; ; Volume 5
Classificazione	HG 434
Disciplina	809.933556
Soggetti	Poverty in literature - Great Britain Social problems in literature - Great Britain English fiction - History and criticism - Great Britain Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Front matter -- Table of Contents -- Acknowledgments -- Narrating Poverty and Precarity in Britain: An Introduction / Korte, Barbara -- Envyng the Poor: Contemporary and Nineteenth-Century Fantasies of Vulnerability / Betensky, Carolyn -- Managing the Unmanageable: Paradoxes of Poverty in Harriet Martineau's Illustrations of Political Economy (1832-1834) / Rostek, Joanna -- "We have learned the value of poverty": (Re)Presentations of the Poor in Nineteenth-Century Melodramas / Frenk, Joachim -- The Sexual Exploitation of the Poor in W. T. Stead's 'New Journalism': Humanity, Democracy and the Tabloid Press / Regard, Frédéric -- "The Amateur Casuals": Immersion among the Poor from James Greenwood to George Orwell / Abrunhosa, Marina Remy -- Flann O'Brien's The Poor Mouth and the Deconstruction of Stereotypes about Irish Poverty / Egbert, Marie-Luise -- Frames of Recognition under Global Capitalism: Eastern European Migrants in British Fiction / Eveline, Kilian -- "The Last Voice of Democracy": Precarity, Community and Fiction in Alan Warner's Morvern Callar (1995) / Romain, Nguyen Van -- Life on the Streets: Parallactic Ways of

Seeing Homelessness in John Berger's *King: A Street Story* (1999) / Zipp, Georg -- Poverty on the Market: Precarious Lives in Popular Fiction / Korte, Barbara -- Weaponizing Prurience / Hester, Helen -- Biographies of the Contributors -- Index

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## Sommario/riassunto

Poverty and precarity have gained a new societal and political presence in the twenty-first century's advanced economies. This is reflected in cultural production, which this book discusses for a wide range of media and genres from the novel to reality television. With a focus on Britain, its chapters divide their attention between current representations of poverty and important earlier narratives that have retained significant relevance today. The book's contributions discuss the representation of social suffering with attention to agencies of enunciation, ethical implications of 'voice' and 'listening', limits of narratability, the pitfalls of sensationalism, voyeurism and sentimentalism, potentials and restrictions inherent in specific representational techniques, modes and genres; cultural markets for poverty and precarity. Overall, the book suggests that analysis of poverty narratives requires an intersection of theoretical reflection and a close reading of texts.

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2. Record Nr.	UNIORUON00217647
Autore	SIMONIS, Linda
Titolo	Genetisches Prinzip : zur Struktur der Kulturgeschichte bei Jacob Burckhardt, Georg Lukács, Ernst Robert Curtius und Walter Benjamin / Linda Simonis
Pubbl/distr/stampa	Tübingen, : Niemeyer, 1998
ISBN	34-8463-018-3
Descrizione fisica	VII, 326 p. ; 22 cm.
Disciplina	801
Soggetti	Benjamin Walter BURCKHARDT JACOB Curtius Ernst Robert LUKACS GYÖRGY STORIOGRAFIA LETTERARIA TEDESCA STORIOGRAFIA TEDESCA
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910484303803321
Titolo	Parallel Processing and Applied Mathematics, Part II : 8th International Conference, PPAM 2009, Wroclaw, Poland, September 13-16, 2009, Proceedings / / edited by Roman Wyrzykowski, Jack Dongarra, Konrad Karczewski, Jerzy Wasniewski
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38796-3 9786613565884 3-642-14403-9
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXIV, 596 p. 272 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 6068
Altri autori (Persone)	WyrzykowskiRoman
Disciplina	005.1
Soggetti	Software engineering Algorithms Application software Computer programming Computer science - Mathematics Software Engineering Computer and Information Systems Applications Programming Techniques Mathematics of Computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Workshop on Scheduling for Parallel Computing (SPC 2009) -- Fully Polynomial Time Approximation Schemes for Scheduling Divisible Loads -- Semi-online Preemptive Scheduling: Study of Special Cases -- Fast Multi-objective Rescheduling of Grid Jobs by Heuristics and Evolution -- Comparison of Program Task Scheduling Algorithms for Dynamic SMP Clusters with Communication on the Fly -- Study on GEO Metaheuristic for Solving Multiprocessor Scheduling Problem -- Online Scheduling of Parallel Jobs on Hypercubes: Maximizing the Throughput -- The Third Workshop on Language-Based Parallel Programming Models (WLPP 2009) -- Verification of Causality Requirements in Java

Memory Model Is Undecidable -- A Team Object for CoArray Fortran --  
 On the Definition of Service Abstractions for Parallel Computing -- The  
 Second Workshop on Performance Evaluation of Parallel Applications on  
 Large-Scale Systems -- Performance Debugging of Parallel  
 Compression on Multicore Machines -- Energy Considerations for  
 Divisible Load Processing -- Deskillling HPL -- Monitoring of SLA  
 Parameters within VO for the SOA Paradigm -- A Role-Based Approach  
 to Self-healing in Autonomous Monitoring Systems -- Parallel  
 Performance Evaluation of MIC(0) Preconditioning Algorithm for Voxel ?  
 FE Simulation -- Parallel HAVEGE -- The Fourth Grid Applications and  
 Middleware Workshop (GAMW 2009) -- UNICORE Virtual Organizations  
 System -- Application of ADMIRE Data Mining and Integration  
 Technologies in Environmental Scenarios -- Performance Based  
 Matchmaking on Grid -- Replica Management for National Data Storage  
 -- Churn Tolerant Virtual Organization File System for Grids -- The  
 Fourth Workshop on Large Scale Computations on Grids (LaSCoG 2009)  
 -- Quasi-random Approach in the Grid Application SALUTE -- Mobile  
 Agents for Management of Native Applications in GRID -- Leveraging  
 Complex Event Processing for Grid Monitoring -- Designing Execution  
 Control in Programs with Global Application States Monitoring --  
 Distributed MIND -- A New Processing Model Based on Mobile Interactive  
 Documents -- A Framework for Observing Dynamics of Agent-Based  
 Computations -- HyCube: A DHT Routing System Based on a  
 Hierarchical Hypercube Geometry -- Workshop on Parallel  
 Computational Biology (PBC 2009) -- Accuracy and Performance of  
 Single versus Double Precision Arithmetics for Maximum Likelihood  
 Phylogeny Reconstruction -- Automated Design of Assemblable,  
 Modular, Synthetic Chromosomes -- GPU Parallelization of Algebraic  
 Dynamic Programming -- Parallel Extreme Ray and Pathway  
 Computation -- Minisymposium on Applications of Parallel  
 Computation in Industry and Engineering -- Parallelized Transient  
 Elastic Wave Propagation in Orthotropic Structures -- Parallel Numerical  
 Solver for Modelling of Electromagnetic Properties of Thin Conductive  
 Layers -- Numerical Health Check of Industrial Simulation Codes from  
 HPC Environments to New Hardware Technologies -- Application of  
 Parallel Technologies to Modeling Lithosphere Dynamics and Seismicity  
 -- AMG for Linear Systems in Engine Flow Simulations -- Parallel  
 Implementation of a Steady State Thermal and Hydraulic Analysis of  
 Pipe Networks in OpenMP -- High-Performance Ocean Color Monte  
 Carlo Simulation in the Geo-info Project -- EULAG Model for Multiscale  
 Flows -- Towards the Petascale Generation of Mesoscale Numerical  
 Weather Prediction -- Parallel Implementation of Particle Tracking and  
 Collision in a Turbulent Flow -- A Distributed Multilevel Ant-Colony  
 Approach for Finite Element Mesh Decomposition -- Minisymposium on  
 Interval Analysis -- Toward Definition of Systematic Criteria for the  
 Comparison of Verified Solvers for Initial Value Problems -- Fuzzy  
 Solution of Interval Nonlinear Equations -- Solving Systems of Interval  
 Linear Equations with Use of Modified Interval Division Procedure --  
 Remarks on Algorithms Implemented in Some C++ Libraries for  
 Floating-Point Conversions and Interval Arithmetic -- An Interval  
 Method for Seeking the Nash Equilibria of Non-cooperative Games --  
 From Gauging Accuracy of Quantity Estimates to Gauging Accuracy and  
 Resolution of Measuring Physical Fields -- A New Method for  
 Normalization of Interval Weights -- A Global Optimization Method for  
 Solving Parametric Linear Systems Whose Input Data Are Rational  
 Functions of Interval Parameters -- Direct Method for Solving  
 Parametric Interval Linear Systems with Non-affine Dependencies --  
 Workshop on Complex Collective Systems -- Evaluating Lava Flow

Hazard at Mount Etna (Italy) by a Cellular Automata Based Methodology  
 -- Application of CoSMoS Parallel Design Patterns to a Pedestrian Simulation -- Artificial Intelligence of Virtual People in CA FF Pedestrian Dynamics Model -- Towards the Calibration of Pedestrian Stream Models -- Two Concurrent Algorithms of Discrete Potential Field Construction -- Frustration and Collectivity in Spatial Networks -- Weakness Analysis of a Key Stream Generator Based on Cellular Automata -- Fuzzy Cellular Model for On-Line Traffic Simulation -- Modeling Stop-and-Go Waves in Pedestrian Dynamics -- FPGA Realization of a Cellular Automata Based Epidemic Processor -- Empirical Results for Pedestrian Dynamics at Bottlenecks -- Properties of Safe Cellular Automata-Based S-Boxes.

## Sommario/riassunto

We are pleased to present the proceedings of the 8th International Conference on Parallel Processing and Applied Mathematics - PPAM 2009, which was held in Wrocław, Poland, September 13-16, 2009. It was organized by the Department of Computer and Information Sciences of the Czestochowa University of Technology, with the help of the Wrocław University of Technology, Faculty of Computer Science and Management. The main organizer was Roman Wyrzykowski. PPAM is a biennial conference. Seven previous events have been held in different places in Poland since 1994.

The proceedings of the last four conferences have been published by Springer in the Lecture Notes in Computer Science series (Naleczów, 2001, vol. 2328; Czestochowa, 2003, vol. 3019; Poznań, 2005, vol. 3911; Gdańsk, 2007, vol. 4967). The PPAM conferences have become an international forum for exchanging ideas between researchers involved in parallel and distributed computing, including theory and applications, as well as applied and computational mathematics. The focus of PPAM 2009 was on models, algorithms, and software tools which facilitate efficient and convenient utilization of modern parallel and distributed computing architectures, as well as on large-scale applications. This meeting gathered more than 210 participants from 32 countries. A strict refereeing process resulted in the acceptance of 129 contributed presentations, while approximately 46% of the submissions were rejected. Regular tracks of the conference covered such important fields of parallel/distributed/grid computing and applied mathematics as: - Parallel/distributed architectures and mobile computing - Numerical algorithms and parallel numerics - Parallel and distributed non-numerical algorithms - Tools and environments for parallel/distributed/grid computing - Applications of parallel/distributed computing - Applied mathematics and neural networks Plenary and Invited Speakers The plenary and invited talks were presented by: - Srinivas Aluru from the Iowa State University (USA) - Dominik Behr from AMD (USA) - Ewa Deelman from the University of Southern California (USA) - Jack Dongarra from the University of Tennessee and Oak Ridge National

4. Record Nr.	UNINA9910427693603321
Titolo	Computational Methods in Systems Biology : 18th International Conference, CMSB 2020, Konstanz, Germany, September 23–25, 2020, Proceedings // edited by Alessandro Abate, Tatjana Petrov, Verena Wolf
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-60327-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XIX, 387 p. 208 illus., 57 illus. in color.)
Collana	Lecture Notes in Bioinformatics, , 2366-6331 ; ; 12314
Disciplina	572.80285
Soggetti	Bioinformatics Computer science - Mathematics Computer networks Computer science Artificial intelligence Software engineering Computational and Systems Biology Mathematics of Computing Computer Communication Networks Theory of Computation Artificial Intelligence Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Modelling and Analysis -- Rate Equations For Graphs -- Stationary Distributions and Metastable Behaviour for Self-Regulating Proteins with General Lifetime Distributions -- Accelerating Reactions at the DNA Can Slow Down Transient Gene Expression -- Graphical Conditions for Rate Independence in Chemical Reaction Networks -- Interval Constraint Satisfaction and Optimization for Biological Homeostasis and Multistationarity -- Growth Dependent Computation of Chokepoints in Metabolic Networks -- On the Complexity of

Quadraticization for Polynomial Differential Equations -- Comparing Probabilistic and Logic Programming Approaches to Predict the Effects of Enzymes in a Neurodegenerative Disease Model -- Boolean Networks -- Control Strategy Identification via Trap Spaces in Boolean Networks -- Qualitative Analysis of Mammalian Circadian Oscillations: Cycle Dynamics and Robustness -- Synthesis and Simulation of Ensembles of Boolean Networks for Cell Fate Decision -- Classifier Construction in Boolean Networks Using Algebraic Methods -- Sequential Temporary and Permanent Control of Boolean Networks -- Inference and Identification -- ABC(SMC)<sup>2</sup>: Simultaneous Inference and Model Checking of Chemical Reaction Networks -- Parameter Synthesis for Hybrid Systems from Hybrid CTL Specifications -- Core Models of Receptor Reactions Evaluate Basic Pathway Designs Enabling Heterogeneous Commitments to Apoptosis -- Drawing the Line: Basin Boundaries in Safe Petri Nets -- Tools -- ModRev - Model Revision Tool for Boolean Logical Models of Biological Regulatory Networks -- fnyzer: a Python Package for the Analysis of Flexible Nets -- eBCSgen: A Software Tool for Biochemical Space Language -- What is a Cell Cycle Checkpoint ? The TotemBioNet Answer -- Kaemika App, Integrating Protocols and Chemical Simulation -- Tutorials -- Tutorial: The CoLoMoTo Interactive Notebook, Accessible and Reproducible Computational Analyses for Qualitative Biological Networks -- Integrating Experimental Pharmacology and Systems Biology for GPCR Drug Discovery.

## Sommario/riassunto

This book constitutes the refereed proceedings of the 18th International Conference on Computational Methods in Systems Biology, CMSB 2020, held in Konstanz, Germany, in September 2020.\* The 17 full papers and 5 tool papers were carefully reviewed and selected from 30 submissions. In addition 3 abstracts of invited talks and 2 tutorials have been included in this volume. Topics of interest include formalisms for modeling biological processes; models and their biological applications; frameworks for model verification, validation, analysis, and simulation of biological systems; high-performance computational systems biology and parallel implementations; model inference from experimental data; model integration from biological databases; multi-scale modeling and analysis methods; computational approaches for synthetic biology; and case studies in systems and synthetic biology. \* The conference was held virtually due to the COVID-19 pandemic.