

## **Central Library**

## ACM Digital Library

Name of the Document	Page No.
Subscription Details of 2016-2017	2
List of Journals 2016-2017	4







17 Km Stone, NH-2, Mathura - Delhi Road, P.O. Chaumuhan, Mathura - 281 406 U.P. (INDIA) 01.02.2017

## GLAU/R/OFF/LIB/5737/17

To, Mr. Manvendra Kumar Sr. Manager-Sales Global Information Systems Technology Pvt. Ltd. 877, Udyog Vihar, Phase-V, Gurgaon-122016 Haryana, India

Subject: Subscription to the e-resource (ACM Digital Library) for 2017.

Dear Sir,

With reference to the subject as cited above, the full advance payment of ₹ 491879/-(Rupees Four Lac Ninety One Thousand Eight Hundred and Seventy Nine Only) has been made on 11.01.2017 through RTGS (UTR NO.IOBAM17011595706211) as per details given in your Proforma Invoice No. GIST/PI/39027 dated 29.11.2016 towards the subscription to the aforesaid e-resource for the year 2017 commencing from 01.01.2017 to 31.12.2017.

It is requested that the same may kindly be accepted and the receipt for the same may be sent to the undersigned.

Thanking You,

Yours truly,

(Ashok Kumar Singh) Registrar

Encl: as said above

Website: www.gla.ac.in Email : glauniversity@gla.ac.in



27.12.2016

To, The Vice-Chancellor GLA University Mathura

Through Professor Incharge Library

Subject: Request for Payment of ₹ 491879/-in favour of "Global Information Systems Technology Pvt. Ltd" payable at New Delhi for subscription of ACM Digital Library for 2017.

Sir,

With due regards, I have to say that the subscription of ACM Digital Library is to be subscribed for the year 2017 commencing from 01.01.2017 to 31.12.2017. For which, the payment of ₹ 491879/ is to be issued in favour of "Global Information Systems Technology Pvt. Ltd" payable at New Delhi. You are, therefore, requested to kindly accord the permission and sanction the said amount for the same.

Thanking You,

Yours sincerely,

A.12.10

Dr. P. M. Gupta University Library Incharge

GLA UNIVERSITY, MATHURA (LIBRARY) Amount (R): 491879 Date : 27/12/2016 Head : Miscelleaneeus(E. Journaly) Signature ... Saught ...

Forwarded to Hon'bb Vice Chancellos for his kind approval. 20.12.16 House chancellor Recommondad Bhanhan .

## List of E-Journals (ACM Digital Library)-2017

S.No.	Title
	ACM (Journal)
1	ACM Computing Surveys
2	ACM Journal of Computer Documentation
3	ACM Journal on Emerging Technologies in Computing Systems
4	Journal of Data and Information Quality
5	Journal of Experimental Algorithmics
6	Journal of the ACM
7	Journal on Computing and Cultural Heritage
8	Journal on Educational Resources in Computing
	ACM (Transactions)
9	ACM Letters on Programming Languages and Systems
10	ACM SIGITE Research in IT
11	ACM Transactions on Accessible Computing
12	ACM Transactions on Algorithms
13	ACM Transactions on Applied Perception
14	ACM Transactions on Architecture and Code Optimization
15	ACM Transactions on Asian Language Information Processing
16	ACM Transactions on Autonomous and Adaptive Systems
17	ACM Transactions on Computation Theory
18	ACM Transactions on Computational Logic
19	ACM Transactions on Computer Systems
20	ACM Transactions on Computer-Human Interaction
21	ACM Transactions on Computing Education
22	ACM Transactions on Database Systems
23	ACM Transactions on Design Automation of Electronic Systems
24	ACM Transactions on Economics and Computation
25	ACM Transactions on Embedded Computing Systems
26	ACM Transactions on Graphics
27	ACM Transactions on Information Systems
28	ACM Transactions on Information and System Security
29	ACM Transactions on Intelligent Systems and Technology
30	ACM Transactions on Interactive Intelligent Systems
31	ACM Transactions on Internet Technology
32	ACM Transactions on Knowledge Discovery from Data
33	ACM Transactions on Management Information Systems
34	ACM Transactions on Mathematical Software
35	ACM Transactions on Modeling and Computer Simulation
36	ACM Transactions on Multimedia Computing, Communications, and Applications
37	ACM Transactions on Parallel Computing
38	ACM Transactions on Programming Languages and Systems
39 40	ACM Transactions on Reconfigurable Technology and Systems ACM Transactions on Sensor Networks
40	ACM Transactions on Sensor Networks ACM Transactions on Software Engineering and Methodology
41 42	ACM Transactions on Speech and Language Processing
42	Acivi mansactions on speech and Language Processing

00	ACM SICCER Computer Descended
88 89	ACM SIGCPR Computer Personnel ACM SIGCSE Bulletin
<u>89</u> 90	
90	ACM SIGCSIM Installation Management Review ACM SIGCUE Outlook
91	ACM SIGCOE Outlook
92	ACM SIGDA Newsletter ACM SIGDOC Asterisk Journal of Computer Documentation
93	ACM SIGDOC Asterisk Journal of Computer Documentation
94	ACM SIGEVOID ACM S
96	ACM SIGRAPH Computer Graphics
90	ACM SIGGRAPH computer draphics
98	ACM SIGNOOF Builetin ACM SIGHIT Record
99	ACM SIGHPC Connect
100	ACM SIGINE Connect
100	ACM SIGIE Building
101	ACM SIGITE Newsletter
102	ACM SIGKDD Explorations Newsletter
103	ACM SIGLASH Newsletter
104	ACM SIGLOG News
105	ACM SIGMAP Bulletin
107	ACM SIGMETRICS Performance Evaluation Review
107	ACM SIGMICRO Newsletter
109	ACM SIGMINI Newsletter
110	ACM SIGMIS Database
111	ACM SIGMOBILE Mobile Computing and Communications Review
112	ACM SIGMOD Record
113	ACM SIGMultimedia Records
114	ACM SIGNUM Newsletter
115	ACM SIGOA Newsletter
116	ACM SIGOIS Bulletin
117	ACM SIGOPS Operating Systems Review
118	ACM SIGPC Notes
119	ACM SIGPLAN Fortran Forum
120	ACM SIGPLAN Lisp Pointers
121	ACM SIGPLAN Notices
122	ACM SIGPLAN OOPS Messenger
123	ACM SIGSAC Review
124	ACM SIGSAM Bulletin
125	ACM SIGSIM Simulation Digest
126	ACM SIGSMALL Newsletter
127	ACM SIGSMALL/PC Notes
128	ACM SIGSOC Bulletin
129	ACM SIGSOFT Software Engineering Notes
130	ACM SIGUCCS Newsletter
131	ACM SIGUCCS plugged in
132	ACM SIGWEB Newsletter
133	ACM SIGecom Exchanges
134	Al Matters
135	Communication Design Quarterly Review

136	SIGSPATIAL Special
	ACM (Conference Proceedings)
137	3DOR: 3D Object Retrieval
138	3DVP: 3D Video Processing
139	A-MOST: Advances in Model-Based Testing
140	A2CWiC: Amrita ACM-W Celebration on Women in Computing in India
141	AAA-IDEA: Advanced Architectures and Algorithms for Internet Delivery and Applications
142	AADEBUG: Automated analysis-driven debugging
143	AAMAS: Autonomous Agents and Multiagent Systems
144	ACDC: Automated Control for Datacenters and Clouds
145	ACET: Advances in Computer Entertainment Technology
146	ACISNR: Applications of Computer and Information Sciences to Nature Research
147	ACL2: ACL2 Theorem Prover and its Applications
148	ACM DEV: Computing for Development
149	ACM POLICY: ACM POLICY
150	ACM SE: Annual Southeast Regional Conference
151	ACM-BCS: ACM-BCS
152	ACM: ACM Annual Conference/Annual Meeting
153	ACPIS: Aspects, Components, and Patterns for Infrastructure Software
154	ACSAC: Annual Computer Security Applications Conference
155	ACSE: Australasian Conference on Computing Education
156	ACoM: Assessment of Contemporary Modularization Techniques
157	ADAMUS: Adaptive and Dependable Mobile Ubiquitous Systems
158	ADKDD: Data Mining and Audience Intelligence for Advertising
159	ADPUC: Advanced Data Processing in Ubiquitous Computing
160	AFFINE: Affective-Aware Virtual Agents and Social Robots
161	AFIPS: AFIPS
162	AFM: Automated Formal Methods
163	AFRIGRAPH: Computer Graphics, Virtual Reality, Visualisation and Interaction in Africa
164	AGENTS: Autonomous Agents
165	AH: Augmented Human
166	AIEE-IRE: AIEE-IRE
167	AIEMPro: Automated Information Extraction in Media Production
168	AIGC: Artificial Intelligence in Grid Computing
169	AINTEC: Asian Conference on Internet Engineering
170	AIPACa: Applications of Private and Anonymous Communications
171	AIRS: Asia Information Retrieval Symposium
172	AIRWeb: Adversarial Information Retrieval on the Web
	AISC/MKNA/Calculomus: AISC/MKNA/Calculomus Conference on Intelligent Computer
173	AISC/MKM/Calculemus: AISC/MKM/Calculemus Conference on Intelligent Computer Mathematics
175	AlSec: Artificial Intelligence and Security
174	
175	ALICE: Alice Symposium
176	AM: Audio Mostly
177	AMC: Ambient Media Computing AMCMM: Audio and Music Computing Multimedia
1/0	

179	ANCS: Architectures for Networking and Communications Systems
180	AND: Analytics for Noisy Unstructured Text Data
181	ANNA: Analysis of Neural Network Applications
182	ANSS: Annual Simulation Symposium
183	AOM: Aspect-Oriented Modeling
184	AOMD: Aspect Oriented Middleware Development
185	AOSD: Aspect-Oriented Software Development
186	APGV: Applied Perception in Graphics and Visualization
187	APL: APL
	APLWACA: Analysis and Programming Languages for Web Applications and Cloud
188	Applications
189	APOS: Scrutinizing Agile Practices
190	APS: Adaptive, Personalization & the Semantic Web
191	APSys: Asia-Pacific Workshop on Systems
192	AREA: Analysis and Retrieval of Events
193	ARM: Adaptive and Reflective MIddleware
194	ARTEMIS: Analysis and Retrieval of Tracked Events and Motion in Imagery Streams
195	ASE: Automated Software Engineering
196	ASIA CCS: Information, Computer and Communications Security
197	ASIA-PEPM: Partial Evaluation and Semantics-Based Program Manipulation
198	ASID: Architectural and System Support for Improving Software Dependability
199	ASPDAC: Asia and South Pacific Design Automation Conference
200	ASPLOS: Architectural Support for Programming Languages and Operating Systems
201	AST: Automation of Software Test
202	AUIC: User Interface
	AUPC: Agent-Oriented Software Engineering Challenges for Ubiquitous and Pervasive
203	Computing
204	AVI: Advanced Visual Interfaces
	AVSTP2P: Advanced video streaming techniques for peer-to-peer networks and social
205	networking
206	AcessNets: Access Networks
207	Ambi-Sys: Ambient Media and Systems
208	Assets: Computers and Accessibility
208 209	Assets: Computers and Accessibility AusGrid: Grid Computing and e-Research
209	AusGrid: Grid Computing and e-Research
209 210	AusGrid: Grid Computing and e-Research AutomotiveUI: Automotive User Interfaces and Interactive Vehicular Applications
209 210 211	AusGrid: Grid Computing and e-ResearchAutomotiveUI: Automotive User Interfaces and Interactive Vehicular ApplicationsAutonomics: Autonomic Computing and Communication Systems
209 210 211 212	AusGrid: Grid Computing and e-ResearchAutomotiveUI: Automotive User Interfaces and Interactive Vehicular ApplicationsAutonomics: Autonomic Computing and Communication SystemsBADS: Bio-Inspired Algorithms for Distributed Systems
209 210 211 212 213	AusGrid: Grid Computing and e-ResearchAutomotiveUI: Automotive User Interfaces and Interactive Vehicular ApplicationsAutonomics: Autonomic Computing and Communication SystemsBADS: Bio-Inspired Algorithms for Distributed SystemsBCB: Bioinformatics and Computational Biology
209 210 211 212 213	AusGrid: Grid Computing and e-ResearchAutomotiveUI: Automotive User Interfaces and Interactive Vehicular ApplicationsAutonomics: Autonomic Computing and Communication SystemsBADS: Bio-Inspired Algorithms for Distributed SystemsBCB: Bioinformatics and Computational Biology
209 210 211 212 213 214	AusGrid: Grid Computing and e-ResearchAutomotiveUI: Automotive User Interfaces and Interactive Vehicular ApplicationsAutonomics: Autonomic Computing and Communication SystemsBADS: Bio-Inspired Algorithms for Distributed SystemsBCB: Bioinformatics and Computational BiologyBCS-HCI: British HCI Group Annual Conference on People and Computers
209 210 211 212 213 214 215	AusGrid: Grid Computing and e-ResearchAutomotiveUI: Automotive User Interfaces and Interactive Vehicular ApplicationsAutonomics: Autonomic Computing and Communication SystemsBADS: Bio-Inspired Algorithms for Distributed SystemsBCB: Bioinformatics and Computational BiologyBCS-HCI: British HCI Group Annual Conference on People and ComputersBELIV: Beyond Time and Errors: Novel evaluation Methods for Information Visualization
209 210 211 212 213 214 215 215 216	AusGrid: Grid Computing and e-ResearchAutomotiveUI: Automotive User Interfaces and Interactive Vehicular ApplicationsAutonomics: Autonomic Computing and Communication SystemsBADS: Bio-Inspired Algorithms for Distributed SystemsBCB: Bioinformatics and Computational BiologyBCS-HCI: British HCI Group Annual Conference on People and ComputersBELIV: Beyond Time and Errors: Novel evaluation Methods for Information VisualizationBIOKDD: Bioinformatics
209 210 211 212 213 214 215 216 217	AusGrid: Grid Computing and e-ResearchAutomotiveUI: Automotive User Interfaces and Interactive Vehicular ApplicationsAutonomics: Autonomic Computing and Communication SystemsBADS: Bio-Inspired Algorithms for Distributed SystemsBCB: Bioinformatics and Computational BiologyBCS-HCI: British HCI Group Annual Conference on People and ComputersBELIV: Beyond Time and Errors: Novel evaluation Methods for Information VisualizationBIOKDD: BioinformaticsBIONETICS: Bio Inspired Models of Network, Information and Computing Systems

221	BQGT: Behavioral and Quantitative Game Theory
222	BWAN: Broadband Wireless Access for Ubiquitous Networking
223	Baltic Sea: Baltic Sea Conference on Computing Education Research
224	BiPi: Business Impact of Process Improvements
225	BooksOnline: Research Advances in Large Digital Book Repositories
226	BuildSys: Embedded Sensing Systems for Energy-Efficiency in Buildings
227	C&C: Creativity and Cognition
228	C&T: Communities and Technologies
229	C3P: Hypercube Concurrent Computers and Applications
230	C3S2E: C* Conference on Computer Science and Software Engineering
231	CAI: Context in Advanced Interfaces
232	CAMA: Contextualized Attention Metadata
233	CAMRa: Context-aware Movie Recommendation
234	CAMS: Context-Aware Middleware and Services
235	CARPE: Continous Archival and Retrieval of Personal Experiences
236	CARS: Critical Automotive Applications
237	CASEMANS: Context-Awareness for Self-Managing Systems
238	CASES: Compilers, Architectures and Synthesis for Embedded Systems
239	CASTA: Context-Aware Software Technology and Application
240	CAW: Computer Architecture for Non-Numeric Processing
241	CBHPC: Component-Based High Performance Computing
242	CC: Critical Computing
243	CCS: Computer and Communications Security
244	CCSC: Consortium for Computing Sciences in Colleges
245	CCSW: Cloud Computing Security Workshop
246	CCU: Contemporary Computing in Ukraine
247	CEA: Cooking and Eating Activities
248	CF: Computing Frontiers
249	CFI: Future Internet Technologies
250	CFP: Computers, Freedom and Privacy
251	CGI: Computer Graphics International
252	CGO: Code Generation and Optimization
253	CHANTS: Challenged Networks
254	CHASE: Cooperative and Human Aspects on Software Engineering
255	CHI EA: Conference on Human Factors in Computing Systems-Extended Abstracts
256	CHI: Conference on Human Factors in Computing Systems
257	CHINA HPC: High Performance Computing
	CHINZ: ACM SIGCHI New Zealand Chapter's International Conference on Human-
258	Computer Interaction
200	
259	CHiMiT: Computer Human Interaction for the Management of Information Technology
260	CIAA: Implementation and Application of Automata
261	CIAO: Context, Information and Ontologies
261	CIKM: Conference on Information and Knowledge Management
263	CIMS: CyberInfrastructure: Information Management in eScience
263	CIVR: Conference on Image and Video Retrieval
265	CLADE: Challenges of Large Applications in Distributed Environments
265	CLIHC: Latin American Conference on Human-Computer Interaction
200	

267	CLOUD: Software Engineering Challenges of Cloud Computing
268	CMM: Connected Multimedia
269	CMSB: Computational Methods in Systems Biology
270	CNIKM: Complex Networks Meet Information & Knowledge Management
271	CNS: Communications and Networking Simulation
272	COCS: Conference on Organizational Computing Systems
273	CODES: Hardware Software Codesign
274	COLT: Computational Learning Theory
275	COM.Geo: Computing for Geospatial Research & Application
276	COMM: Communications Architectures and Protocols
277	COMPUTE: COMPUTE
278	COMSWARE: Communication System Software and Middleware
279	COP: Context-Oriented Programming
280	CPR: Computers and People Research
281	CQL: Computers and the Quality of Life
282	CSAW: Computer Security Architectures
283	CSC: Conference on Computer Science
284	CSCW: Computer Supported Cooperative Work
285	CSI-KDD: CyberSecurity and Intelligence Informatics
286	CSIIRW: Cyber Security and Information Intelligence Research
287	CSSSIA: Context Enabled Source and Service Selection, Integration and Adaption
288	CSTST: Soft Computing as Transdisciplinary Science and Technology
289	CUFP: Commercial Users of Functional Programming
290	CUU: Conference on Universal Usability
291	CVDB: Computer Vision Meets Databases
292	CVE: Collaborative Virtual Environments
293	CVSM: Comparison and Versioning of Software Models
294	CWIT: Women and ICT
295	CWNETS: Cognitive Wireless Networks
296	Casemans: Context-Awareness for Self-Managing Systems
297	CloudDB: Cloud Data Management
298	CoNEXT: Co-NEXT
299	CoRoNet: Cognitive Radio Networks
	CommunicabilityMS: Communicability Design and Evaluation in Cultural and Ecological
300	Multimedia System
301	CompBio: Computational biology
	CompFrame: Component and Framework Technology in High-Performance and
302	Scientific Computing
303	CompSysTech: Computer Systems and Technologies
304	Companion: Middleware 08 Conference Companion
305	Creating: Creating Out of the Machine
306	DAC: Design Automation Conference
307	DADC: Data-aware Distributed Computing
308	DAMP: Declarative Aspects of Multicore Programming
200	DARE: Designing Augmented Reality Environments
309	DARE. Designing Augmented Reality Environments
309	DAS: Document Analysis Systems

312	DATE: Design, Automation and Test in Europe
313	DBTest: Testing Database Systems
314	DCOSS: Distributed Computing in Sensor Systems
315	DD4LCCI: Data Dissemination for Large Scale Complex Critical Infrastructures
316	DDDM: Domain Driven Data Mining
317	DEAS: Design and Evolution of Autonomic Application Software
318	DEBS: Distributed Event-Based Systems
319	DEECS: Data Enginering issues in E-commerce and Services
320	DEFECTS: Defects in Large Software Systems
321	DESIRE: Creativity and Innovation in Design
322	DESRIST: Design Science Research in Information Systems and Technology
323	DIALM: DIALM
324	DIM: Digital Identity Management
325	DIMEA: Digital Interactive Media in Entertainment and Arts
326	DIN: Dynamic Interconnection of Networks
327	DIS: Designing Interactive Systems
328	DIWANS: Dependability Issues in Wireless and Ad-Hoc Networks and Sensor Networks
329	DL: Digital Libraries
330	DLS: Dynamic Languages
331	DMG: Data Mining for Geoinformatics
332	DMKD: Research Issues in Data Mining and Knowledge Discovery
333	DMMT: Data Mining using Matrices and Tensors
334	DMSN: Data Management for Sensor Networks
335	DMSSP: Data Mining Standards, Services and Platforms
336	DO: Distributed Objects
337	DOCPROCS: Document Processing Systems
338	DOLAP: Data Warehousing and OLAP
339	DOSTA: Domain Specific Approaches to Software Test Automation
340	DPDS: Databases in Parallel and Distributed Systems
341	DPPI: Designing Pleasurable Products and Interfaces
342	DRM: Digital Rights Management
343	DS-RT: Distributed Simulation and Real Time Applications
344	DSAL: Domain-Specific Aspect Languages
345	DSL: Domain-Specific Languages
346	DSM: Doctoral Symposium on Middleware
347	DSMM: Data-Intensive Software Management and Mining
348	DTMBIO: Data and Text Mining in Biomedical Informatics
349	DUX: Designing for User eXperiences
350	DYADEM-FTS: Dependeability Models for Fault-Tolerant Systems
351	DYNAMO: Dynamic and Adaptive Compilation and Optimization
352	DaGreS: Data Grids for eScience
353	DaMaP: Data Management in Peer-to-Peer Systems
354	DaMoN: Data Management on New Hardware
355	DataX: Database Technologies for Handling XML Information on the Web
356	DocEng: Document Engineering
357	Dutch HCI: Dutch directions in HCI
358	E-WIND: Experimental Approaches to Wireless Network Design and Analysis
	· · · · · · · · · · · · · · · · · · ·

250	
359	EA: Early Aspects
360	EATIS: Euro American Conference on Telematics and Information Systems
361	EC: Electronic Commerce
362	ECA: Ethics in the Computer Age
363	ECCE: European Conference on Cognitive Ergonomics
364	ECHT: European Conference on Hypermedia Technology
365	ECIR: European Conference on Information Retrieval
366	ECMFA-TW: ECMFA Traceability Workshop
367	ECOOP: European Conference on Object-Oriented Programming
368	ECSA: European Conference on Software Architecture
369	EDBT: Extending Database Technology
370	EDSER: Economics-Driven Software Engineering Research
371	EDT: Emerging Displays Technologies
372	EDTC: European Conference on Design and Test
373 374	EESR: End-to-end, Sense-and-respond Systems, Applications and Services EFTS: Engineering Fault Tolerant Systems
374	EGPGV: Eurographics Workshop on Parallel Graphics and Visualization
375	
376	EGRW: Eurographics Workshop on Rendering EGVE: Virtual Environments
377	EICS: Engineering Interactive Computing Systems
378	ELW: European Lisp Workshop
379	EMSOFT: Embedded Software
380	EOMAS: Enterprises & Organizational Modeling and Simulation
381	EPIA: Progress in Artificial Intelligence
383	ERLANG: ERLANG
383	ESAIR: Exploiting Semantic Annotations in Information Retrieval
384	ESC: Economics of Software and Computation
385	ESEC/FSE: European Software Engineering Conference
387	ESEM: Empirical Software Engineering and Measurement
388	ESP: Empirical Studies of Programmers
389	ESSPE: Engineering of Software Services for Pervasive Environments
390	ESTMED: Embedded Systems for Real Time Multimedia
391	ETOOS: Testing Object-Oriented Systems
392	ETP: Effective Telepresence
393	ETRA: Eye Tracking Research and Applications
394	EURO-DAC: European Design Automation
395	EUROSEC: European Workshop on System Security
396	EUSAI: European Union symposium on Ambient intelligence
397	EW: ACM SIGOPS European Workshop
398	EiMM: Events in Multimedia
399	EmNets: Embedded Networked Sensors
400	Emme: Educational Multimedia and Multimedia Education
401	Ergo'IA: Ergonomie et Informatique Avancee Conference
402	EuroITV: Interactive TV & Video
403	EuroSys: European Conference on Computer Systems
404	ExpCS: Experimental Computer Science
405	FAA: Facial Analysis and Animation
406	FAST: File and Storage Technologies

407	FDG: Foundations of Digital Games
408	FDNA: Future Directions in Network Architectures
409	FDPE: Functional and Declarative Progamming in Education
410	FIT: Frontiers of Information Technology
411	FLOSS: Emerging Trends in Free/Libre/Open Source Software Research and Development
412	FMICS: Formal Methods for Industrial Critical Systems
413	FMSE: Formal Methods in Security Engineering
414	FMSP: Formal Methods in Software Practice
415	FOAL: Foundations of Aspect-Oriented Languages
416	FOGA: Foundations of Genetic Algorithms
417	FOIS: Formal Ontology in Information Systems
418	FORTH: FORTH
419	FOSD: Feature-Oriented Software Development
420	FOSE: Future of Software Engineering
421	FOWANC: Foundations of Wireless Ad-Hoc and Sensor Networking and Computing
422	FPCA: Functional Programming Languages and Computer Architecture
423	FPGA: Field Programmable Gate Arrays
424	FPGAworld: FPGAworld
425	FSEDS: Foundations of Software Engineering Doctoral Symposium
426	FSEN: Fundamentals of Software Engineering
427	FSM: Functional Size Measurement
428	FTfJP: Formal Techniques for Java-like Programs
	FeBiD: International Workshop on Feedback Control Implementation and Design in
429	Computing Systems and Networks
430	FoSER: Future of Software Engineering Research
431	Fun and Games: Fun and Games
432	Future Play: Future Play
433	GCE: Grid Computing Environments
434	GCM: Green Computing
435	GDCSE: Game Development in Computer Science Education
436	GEC: Genetic and Evolutionary Computation
437	GECCO: Genetic and Evolutionary Computation Conference
438	GH: Graphics Hardware
439	GI: Graphics Interface
440	GIR: Geographic Information Retrieval
441	GIS: Geographic Information Systems
442	GLSVLSI: Great Lakes Symposium on VLSI
443	GMAC: Grids Meets Autonomic Computing
444	GMW: Grid Monitoring
445	GPCE: Generative Programming and Component Engineering
446	GPGPU: General Purpose Processing on Graphics Processing Units
447	GRAPHITE: Computer Graphics and Interactive Techniques in Australia and South East Asia
448	GRID: Grid Computing
449	GROUP: Supporting Group Work
450	GRaMoT: Graph and Model Transformations
451	GSD: Global Software Development for the Practitioner

452	GTIP: Governance of Technology, Information, and Policies
453	GaMMa: Global Integrated Model Management
454	GameNets: Game Theory for Communications and Networks
455	Green Networking: Green networking
456	GridNets: Networks for Grid Applications
457	HAS: Haptic User Interfaces in Ambient Media Systems
458	HCC: Human-Centered Computing
459	HCM: Human-Centered Multimedia
460	HCOMP: Human Computation
461	HDP: Hardcopy Document Processing
462	HIKM: Healthcare Information and Knowledge Management
463	HLLCA: High-Level-Language Computer Architecture
464	HLPP: High-level parallel programming and applications
465	HOPL: History of Programming Languages
466	HPCVirt: System-level Virtualization for High Performance Computing
467	HPDC: High Performance Distributed Computing
468	HPDGIS: High Performance and Distributed Geographic Information Systems
469	HPG: High Perfomance Graphics
470	HPRCTA: High-Performance Reconfigurable Computing Technology and Applications
471	HPW: History of Personal Workstations
472	HRI: Human-Robot Interaction
473	HSCC: Hybrid Systems: Computation and Control
474	HSNC: History of Scientific and Numeric Computation
475	HSSE: Human and Social Factors of Software Engineering
476	HT: Hypertext and hypermedia
477	Haskell: Haskell
478	HealthNet: Networking Support for Health Care and Assisted Living Environments
479	HetRec: Information Heterogeneity and Fusion in Recommender Systems
480	HeterSanet: Heterogeneous Sensor and Actor Networks
481	HiPC: High Performance Computing
482	HomeNets: Home Networks
483	HotMobile: Mobile Computing Systems and Applications
484	HotPlanet: Hot Topics of Planet-Scale Mobility Measurements
485	HotSWUp: Hot Topics in Software Upgrades
486	Hotnets: Hot Topics in Networks
487	HuCom: Human Factors and Computational Models in Negotiation
488	I-SEMANTICS: Semantic Systems
489	I3D: Interactive 3D Graphics and Games
490	IAT: Intelligent Agent Technology
491	ICAC3: Advances in Computing, Communication and Control
492	ICAC: Autonomic Computing
493	ICAIL: International Conference on Artificial Intelligence and Law
494	ICAIT: Advanced Infocomm Technology
495	ICAT: Augmented Tele-existence
496	ICCAD: International Conference on Computer-Aided Design
497	ICCPS: Cyber-Physical Systems
498	ICDL: International Conference on Dynamic Languages

ICDSC: Distributed Smart Cameras
ICDT: Database Theory
ICE: Information and Computation Economies
ICEC: International Conference on Electronic Commerce
ICEGOV: International Conference on Theory and Practice of Electronic Governance
ICER: International Computing Education Research Workshop
ICFP: International Conference on Functional Programmuing
ICHIT: International Conference on Hybrid Information Technology
ICIC: Intercultural Collaboration
ICIMCS: Internet Multimedia Computing and Service
ICIS: International Conference on Computer and Information Science
ICMI: International Conference on Multimodal Interfaces
ICML: International Conference on Machine Learning
ICOOOLPS: Implementation, Compilation, Optimization of Object-Oriented Languages and Programming Systems ICPS: Pervasive Services
ICPW: International Conference on Pragmatic Web
ICS: International Conference on Supercomputing
ICSE: International Conference on Software Engineering
ICSOC: International Conference on Service Oriented Computing
ICTD: Information and Communication Technologies and Development
ICUIMC: International Conference on Ubiquitous Information Management and
Communication
ICVGIP: Indian Conference on Computer Vision, Graphics and Image Processing
ICWE: Web Engineering
ICWET: Workshop on Emerging Trends in Technology
IDAR: Innovative Database Research
IDC: Interaction Design and Children
IDEAS: International Database Engineering & Applications Symposium
IDL: Interface Definition Languages
IDTRUST: Identity and Trust on the Internet
IE: Interactive Entertainment
IEA/AIE: Industrial and Engineering Applications of Artificial Intelligence and Expert
Systems
IFMT: Next-Generation Multicore/Manycore Technologies
IH&MMSec: Multimedia and Security
IHC: Brazilian Symposium on Human Factors in Computing Systems
IHI: International Health Informatics Symposium
IHIS: Interoperability of Heterogeneous Information Systems
inition interoperability of neterogeneous information systems
IHM: International Conference on Association Francophone d'Interaction Homme-Machine
IIES: Isolation and Integration in Embedded Systems
IIiX: Information Interaction in Context
ILC: International Lisp Conference
IMC: Internet Measurement Conference
IMCE: Interactive Multimedia for Consumer Electronics
IMW: Internet Measurement Workshop

542	INA-OCMC: Interconnection Network Architecture: On-Chip, Multi-Chip
543	INM: Internet Network Management
544	INT3: Intelligent Narrative Technologies
545	INTERACT: Interaction between Compilers and Computer Architecture
546	INTETAIN: Intelligent Technologies for Interactive Entertainment
547	IOPADS: I/O in Parallel and Distributed Systems
548	IPSN: Information Processing in Sensor Networks
549	IPT/EDT: Immersive Projection technologies/Emerging Display Technologies
550	IPTComm: Principles, Systems and Applications of IP Telecommunications
551	IQIS: Information Quality in Information Systems
552	IR: Intermediate Representations
553	IRAL: Information Retrieval with Asian Languages
554	IRE-ACM-AIEE: IRE-ACM-AIEE
555	IRTAW: Real-Time Ada
	IS: Guidelines for undergraduate degree programs on Model curriculum and guidelines
556	for undergraduate degree programs in information systems
557	ISA: Indoor Spatial Awareness
558	ISAW: Software Architecture Workshop
559	ISB: International Symposium on Biocomputing
560	ISCA: International Symposium on Computer Architecture
561	ISEC: India Software Engineering Conference
562	ISESE: International Symposium on Empirical Software Engineering
563	ISLPED: International Symposium on Low Power Electronic Design
564	ISMAR: Mixed and Augmented Reality
565	ISMIS: International Symposium on Methodologies for Intelligent Systems
566	ISMM: Memory Management
567	ISPA: Parallel and Distributed Processing and Applications
568	ISPD: Physical Design
569	ISPW: International Software Process Workshop
570	ISQED: Quality Electronic Design
571	ISSAC: International Symposium of Symbolic and Algebraic Computation
572	ISSS: International Symposium on System Synthesis
573	ISSTA: International Symposium on Software Testing and Analysis
574	ISTA: Information Science, Technology and Applications
575	ISWSA: Intelligent Semantic Web — Services and Applications
576	ITS: Interactive Tabletops and Surfaces
577	ITICSE: Innovation and Technology in Computer Science Education
578	IUCS: International Universal Communication Symposium
579	IUI: Intelligent User Interfaces
580	IVME: Interpreters, Virtual Machines and Emulators
581	IW-SOSWE: Service Oriented Software Engineering
582	IWAAPF: Application and Advances of Problem Frames
	IWACO: International Workshop on Aliasing, Confinement and Ownership in Object-
583	Oriented Programming
584	IWCMC: International Wireless Communications and Mobile Computing Conference
585	IWCTS: Computational Transportation Science
586	IWDE: Digital Engineering

587	IWGS: International Workshop on GeoStreaming
588	IWIC: Intercultural Collaboration
589	IWICSS: Incorporating COTS Software into Software Systems
590	IWMCP: Model Comparison in Practice
590	IWMSE: Multicore Software Engineering
592	IWOCE: Open Component EcoSystems
593	IWPSE-EVOL: Software Evolution and Principles of Software Evolution
594	IWPSE: Principles of Software Evolution
595	IWQoS: Quality of Service
596	IWRIDL: Research Issues in Digital Libraries IWSC: Software Clones
597	
598	IWSESS: Software Engineering for Secure Systems
599	IWSSD: International Workshop on Software Specification and Design
600	IWST: Smalltalk Technologies
601	IWSTI: Satellite/Terrestrial Interworking IWVS: Video Surveillance
602 602	
603	InfoScale: Scalable Information Systems
604 605	InfoSecCD: Information Security Curriculum Development
605	InfoSecu: Information Security
606	Insider Threats: Insider Threats
607	InterSense: Integrated Internet Ad Hoc and Sensor Networks
608	Internetware: Internetware
	Internerfy Interdicciplinery Systems Approach in Derformance Evolution and Design of
600	Interperf: Interdisciplinary Systems Approach in Performance Evaluation and Design of
609 610	Computer & Communications Systems JAVA: Java Grande
610	
611	JCDL: Joint Conference on Digital Libraries JGI: ACM-ISCOPE conference on Java Grande
613	
613	JTRES: Java Technologies for Real-Time and Embedded Systems
615	K-CAP: Knowledge Capture KDD: Knowledge Discovery and Data Mining
616	KEYS: Keyword Search on Structured Data
010	
617	Koli Calling: Koli Calling International Conference on Computing Education Research
618	Koli: Computing Education Research
618	LADIS: Large-Scale Distributed Systems and Middleware
620	LANC: Latin American Networking Conference
620	LATE: Linking Aspect Technology and Evolution
622	LBSN: Location Based Social Networks
623	LCR: Languages, Compilers, and Run-time Support for Scalable Systems
624	Leave rangaages, completes, and tail time support for scalable systems
024	ICSD: Library-Centric Software Design
625	LCSD: Library-Centric Software Design
625 626	LCTES: Languages, Compilers, and Tools for Embedded Systems
626	LCTES: Languages, Compilers, and Tools for Embedded Systems LDTA: Language Descriptions, Tools and Applications
626 627	LCTES: Languages, Compilers, and Tools for Embedded Systems LDTA: Language Descriptions, Tools and Applications LFMTP: Logical Frameworks and Meta-Languages
626 627 628	LCTES: Languages, Compilers, and Tools for Embedded Systems LDTA: Language Descriptions, Tools and Applications LFMTP: Logical Frameworks and Meta-Languages LFP: LISP and Functional Programming
626 627 628 629	LCTES: Languages, Compilers, and Tools for Embedded SystemsLDTA: Language Descriptions, Tools and ApplicationsLFMTP: Logical Frameworks and Meta-LanguagesLFP: LISP and Functional ProgrammingLISP: Celebrating the 50th Anniversary of Lisp
626 627 628	LCTES: Languages, Compilers, and Tools for Embedded Systems LDTA: Language Descriptions, Tools and Applications LFMTP: Logical Frameworks and Meta-Languages LFP: LISP and Functional Programming

632	LS-MMRM: Large-Scale Multimedia Retrieval and Mining
633	LSAD: Large-Scale Attack Defense
634	LSAP: Large-scale System and Application Performance
635	LSDS-IR: Large-Scale Distributed Systems for Information Retrieval
636	LUV: LISP Users and Vendors
637	LinkKDD: Link Discovery
638	M-MPAC: Middleware for Pervasive Mobile and Embedded Computing
639	MACS: Modeling and Analysis of Concerns in Software
640	MAI: Middleware Application Interaction
641	MASPEGHI: MechAnisms for SPEcialization, Generalization and inHerItance
642	MAW: Memory Access on Future Processors
643	MB: Methods and Techniques in Behavioral Research
644	MC: Middleware Companion
645	MCMC: Mobile Cloud Media Computing
646	MCPS: Contents Proctection and Security
647	MCS: Mobile Cloud Computing and Services
648	MD: Massive Datasets
649	MDAC: Massive Data Analytics on the Cloud
650	MDI: Model-Drive Interoperability
651	MDM: Mobile Data Management
652	MDMKDD: Multimedia Data Mining
653	MDS: Middleware Doctoral Symposium
654	MEDEA: Memory Performance: Dealing with Applications, Systems and Architecture
655	MEDES: Management of Emergent Digital EcoSystems
656	MELT: Mobile Entity Localization and Tracking in GPS-Less Environment
657	MEMOCODE: Formal Methods and Models for Co-Design
658	MERLIN: Mechanized Reasoning about Languages with Variable Binding
659	MG: Mardi Gras Conference
660	MGC: Middleware for Grids, Clouds and e-Science
661	MHC: Multimedia for Human Communication
662	MICNET: Mobile Internet Through Cellular Networks
663	MICRO: Microarchitecture
664	MIIT: Model Inference In Testing
665	MIR: Multimedia Information Retrieval
666	MIS: Metainformatics
667	MISE: Modeling in Software Engineering
668	ML: ML
669	MLG: Mining and Learning with Graphs
670	MLPA: Modules and Libraries for Proof Assistants
671	MMDB: Multimedia Databases
672	MML: Machine Learning and Music
673	MMSys: Multimedia Systems
674	MNCNA: Middleware for Next-Generation Converged Networks and Applications
675	MOBILWARE: Mobile Wireless Middleware, Operating Systems, and Applications
676	MOCR: Multilingual OCR
677	MODDM: Model Driven Development for Middleware
678	MOMPES: Model-Based Methodologies for Pervasive and Embedded Software
679	MPAC: Middleware for Pervasive and Ad-Hoc Computing

680	MPEC: Models and Processes for the Evaluation of Off-the-Shelf Components
681	MPVA: Multimodal Pervasive Video Analysis
682	MRDM: Multi-Relational Mining
683	MS: Multimedia Semantics
684	MSC: Multimedia Service Composition
685	MSFP: Mathematically Structured Functional Programming
606	
686	MSIADU: Media Studies and Implementations that Help Improving Access to Disabled Users
687	MSM: Modeling Social Media
688	MSPC: Memory System Performance and Correctness
689	MSR: Mining Software Repositories
690	MSWiM: Modeling, Analysis and Simulation of Wireless and Mobile Systems
691	MTAGS: Many-Task Computing on Grids and Supercomputers
692	MTDL: Multimedia Technologies for Distance Learning
693	MUCS: Managing Ubiquitous Communications and Services
694	MULTIMEDIA: Multimedia
695	MUM: Mobile and Ubiquitous Multimedia
696	MV: Mobile Video
697	MW: Multimedia Middleware
698	MWSOC: Middleware for Service Oriented Computing
699	MetriSec: Security Measurements and Metrics
700	MiFor: Multimedia in Forensics
701	MiNEMA: Middleware for Network Eccentric and Mobile Applications
702	MiSE: Models in Software Engineering
703	MidSec: Middleware Security
704	MidSens: Middleware Tools, Services and Run-Time Support for Sensor Networks
705	Middleware Industrial Track: Middleware Industrial Track
706	Middleware: Middleware
707	MindTrek: Entertainment and Media in the Ubiquitous Era
708	MineNet: Mining Network Data
709	MoDELS: Models in software engineering
710	MoDeVVa: Model-Driven Engineering, Verification and Validation
711	MoMM: Mobile Computing and Multimedia
712	MoMeTools: Models, Methods and Tools for Reproducible Network Research
713	MoSE+DQS: Model Driven Service Engineering and Data Quality and Security
714	MoViD: Mobile Video Delivery
715	MobConQoE: Mobile Content Quality of Experience
716	MobMid: Mobile Middleware
717	MobiArch: Mobility in the Evolving Internet Architecture
718	MobiCom: Mobile Computing
719	MobiDE: Data Engineering for Wireless and Mobile Access
720	MobiEval: System Evaluation for Mobile Platforms
721	MobiHeld: Networking, Systems, and Applications for Mobile Handhelds
722	MobiHoc: Mobile Ad Hoc Networking and Computing
723	MobiMedia: Mobile Multimedia Communications
724	MobiOpp: Mobile Opportunistic Networking
725	MobiShare: Decentralized Resource Sharing in Mobile Computing and Networking
726	MobiSys: Mobile Systems, Applications, and Services

-	
727	MobiVirt: Virtualization in Mobile Computing
728	MobiWac: Mobility Management and Wireless Access
729	MobileHCI: Human Computer Interaction with Mobile Devices and Services
730	Mobility: Mobile Technology, Applications, and Systems
731	MobilityModels: Mobility Models
732	NAOMI: Next Generation Aspect Oriented Middleware
733	NDA: Network Data Anonymization
734	NETFLIX: Large-Scale Recommender Systems and the Netflix Prize Competition
735	NICELI: Network-I/O Convergence
736	NIME: New Interfaces for Musical Expression
737	NOSSDAV: Network and Operating Systems Support for Digital Audio and Video
738	NOTERE: New Technologies in Distributed Systems
739	NPAR: Non-Photorealistic Animation and Rendering
740	NPIV: New Paradigms in Information Visualization and Manipulation
741	NPIVM: NPIVM
742	NRBC: Next-Generation Residential Broadband Challenges
743	NSDI: Networked Systems Design & Implementation
744 745	NSDR: Networked Systems for Developing Regions
745	NSEC: National Software Engineering Conference NSPW: New Security Paradigms and Workshop
740	Nanoarch: Nanoscale Architectures
747	NetEcon: Economics of Networked Systems
748	NetGames: Network and Systems Support for Games
749	NetGames. Network and Systems Support for Games
751	NoCArc: Network on Chip Architectures
752	NordiCHI: Nordic Conference on Human-Computer Interaction
752	OBI: Ontology-supported Business Intelligence
754	OM: Optimization of Middleware and Distributed Systems
755	ONISW: Ontologies and Information Systems for the Semantic Web
756	OODS: Object-Oriented Database Systems
757	OOPWORK: OOPWORK
758	OSDI: Operating Systems Design and Implementation
759	OSDM: Open Source Data Mining
760	OZCHI: Australian Computer-Human Interaction Special Interest Group: Design
761	P2PECON: Economics of Peer-to-Peer Systems
762	P2PIR: PPIR
763	PACT: Parallel Architectures and Compilation Techniques
764	PADD: Parallel and Distributed Debugging
765	PADS: Principles of Advanced and Distributed Simulation
766	PADTAD: Parallel and Distributed Systems: Testing, Analysis, and Debugging
767	PAIS: Privacy and Anonymity in Information Society
768	PASCO: Parallel Symbolic Computation
769	PASTE: Program Analysis for Software Tools and Engineering
770	PAVLAD: Privacy and Anonymity for Very Large Databases
771	PCAR: Practical Cognitive Agents and Robots
772	PCGames: Procedural Content Generation in Games
773	PCK: Principles of Computing & Knowledge
774	PCS: Personal Computer Security

775	PDC: Participatory Design
776	PDSW: Petascale Data Storage
777	PE-WASUN: Performance Evaluation of Wireless Ad hoc Sensor, and Ubiquitous Networks
778	PEICS: Pattern-Driven Engineering of Interactive Computing Systems
779	PEPM: Partial Evaluation and Program Manipulation
780	PERFORMANCE: Computer Performance Modelling, Measurement and Evaluation
781	PESOS: Principles of Engineering Service-Oriented Systems
781	PETRA: Pervasive Technologies Related to Assistive Environments
783	PGAS: Partitioned Global Address Space Programing Models
784	PIKM: Ph.D. Students in Information and Knowledge Management
785	PINS: Practice and Theory of Incentives in Networked Systems
786	PLAS: Programming Languages and Analysis for Security
787	PLATE: Linking Aspect Technology and Evolution
788	PLDI: Programming Language Design and Implementation
789	PLEASE: Product Line Approaches in Software Engineering
785	PLOS: Programming Languages and Operating Systems
790	PLOS: Programming Languages Meets Program Verification
791	PLOP: Pattern Languages of Programs
/ 52	
	PMHWN: Performance Monitoring and Measurement of Heterogenous Wireless and
793	Wired Networks
794	PODC: Principles of Distributed Computing
795	PODS: Principles of Database Systems
796	POMC: Principles of Mobile Computing
797	POOSC: Parallel/High-Performance Object-Oriented Scientific Computing
798	POPL: Principles of Programming Languages
799	PP-TV: Peer-to-Peer Streaming and IP-TV
800	PPDP: Principles and Practice of Declarative Programming
001	DDEALS, Devalled Programming, Experience with Applications, Languages and Systems
801	PPEALS: Parallel Programming: Experience with Applications, Languages and Systems
802	PPMMS: Peer-to-Peer Multimedia Streaming
803	PPPJ: Principles and Practice of Programming in Java
804	PPoPP: Principles and Practice of Parallel Programming
805 806	PRESTO: Programmable Routers for Extensible Services of Tomorrow
806	PROCAMS: Projector Camera Systems
807	PROMISE: Predictor Models in Software Engineering
808	PRS: Parallel Rendering
809	PST: Privacy, Security and Trust
810	PUI: Perceptive User Interfaces
811	PVG: Parallel and Large-Data Visualization and Graphics
812	PVGS: Parallel Visualization and Graphics
813	PalR: Patent Information Retrieval
814	PerMIS: Performance Metrics for Intelligent Systems
815	Persuasive: Persuasive Technology
816	Ph.D.: EDBT Ph.D. workshop
817	QSWinet: Quality of Service and Security for Wireless in Mobile Networks

818	QShine: Heterogeneous Networking for Quality, Reliability, Security and Robustness
819	QTNA: Queueing Theory and Network Applications
820	QUASOSS: Quality of Service-Oriented Software Systems
	QUOVADIS: Quantitative Stochastic Models in the Verification and Design of Software
821	Systems
822	QUTE-SWAP: Quantitative Techniques for Software Agile Process
823	QoP: Quality of Protection
824	RAM-SE: Reflection, AOP and Meta-Data for Software Evolution
825	RAOOL: Relationships and Associations in Object-Oriented Languages
826	RBAC: Role-Based Access Control
827	REALMAN: Multi-Hop Ad Hoc Networks
828	REALWSN: Real-world Wireless Sensor Networks
829	REBSE: Realising Evidence-Based Software Engineering
830	RECOMB: Resaerch in Computational Molecular Biology
831	RIPQoS: Revisiting IP QoS
832	RKRAS: Research In Knowledge Representation For Autonomous Systems
833	ROA: Role of Abstraction in Software Engineering
834	ROSATEA: Role of Software Architecture for Testing and Analysis
835	RSSE: Recommendation Systems for Software Engineering
836	RT: Randon Testing
837	RULE: Rule-Based Programming
838	ReArch: Re-architecting the Internet
839	RecSys: Recommender Systems
840	Resilience: Resilience in High Performance
841	S&D4RCES: Security and Dependability for Resource Constrained Embedded Systems
842	S3: Wireless of the Students, by the Students, for the Students
843	SAC: Symposium on Applied Computing
844	SACLA: Southern African Computer Lecturers' Association
845	SACMAT: Symposium on Access Control Models and Technologies
846	SADPI: Semantically Aware Document Processing and Indexing
847	SAICSIT: South African Institute of Computer Scientists and Information Technologists
848	SAM: Software Architectures and Mobility
849	SAME: Semantic Ambient Media Experiences
850	SANET: Sensor and Actor Networks
851	SAPMIA: Social, Adaptive and Personalized Multimedia Interaction and Access
852	SAS: Static Analysis
853	SASN: Security of Ad hoc and Sensor Networks
854	SAVCBS: Specification and Verification of Component-Based Systems
855	SAW: Static Analysis
856	SBCCI: Symposium on Integrated Circuits and System Design
857	SBIM: Sketch-Based Interfaces and Modeling
	SC: International Conference for High Performance Computing, Networking, Storage,
858	and Analysis
000	

SCA: Symposium on Computer Animation
SCC: Services Computing
SCCG: Spring Conference on Computer graphics
SCE: Summit on Computing Education
SCESM: Scenarios and State Machines
SCM: Software Configuration Management
SCN: Simulation of Computer Networks
SCOPES: Software and Compilers for Embedded Systems
SCORE: Software Metrics
SCSC: Summer Computer Simulation Conference
SDDDM: Dependable Distributed Data Management
SDE: Software Development Environments
SDG: Software Development Governance
SDSOA: Systems Development in SOA Environments
SE-HPC: Software Engineering for High Performance Computing Applications
SEAMS: Software Engineering for Adaptive and Self-Managing Systems
SEAS: Software Engineering for Automotive Systems
SECSE: Software Engineering for Computational Science and Engineering
SEESE: Software Engineering in East and South Europe
SEEUP: Software Engineering Foundations for End User Programming
SEHC: Software Engineering in Health Care
SEKE: Software Engineering and Knowledge Engineering
SELMAS: Software Engineering for Large-Scale Multi-Agent Systems
SEM: Software Engineering and Middleware
SEMSEARCH: Semantic Search
SEPCASE: Software Engineering for Pervasive Computing Applications, Systems, and
Environments
SEPS: Software Engineering for Pervasive Services
SERENE: Software Engineering for Resilient Systems
SESENA: Software Engineering for Sensor Network Applications
SESS: Software Engineering for Secure Systems
SETA: Symposium on Environments and Tools for Ada
SETMDM: Software Engineering for Tailor-Made Data Management
SGP: Symposium on Geometry Processing
SHARK: Sharing and Reusing Architectural Knowledge
SICOSIM: SICOSIM
SIGAda: SIGAda International Conference on Ada
SIGBDP: SIGBDP Conference on Trends and Directions in Expert Systems
SIGCOMM LA: Data Communication in Latin America and the Caribbean
SIGCOMM: ACM SIGCOMM
SIGCSE: Computer Science Education
SIGDOC: Design of Communication
SIGFIDET: Data Description, Access and Control
SIGGRAPH Asia: Computer Graphics and Interactive Techniques Conference - Asia
SIGGRAPH: Computer Graphics and Interactive Techniques Conference
SIGIR: Information Retrieval
SIGITE: Information Technology Education
SIGME: SIGME Symposium

906	SIGMETRICS: Measurement and Modeling of Computer Systems
907	SIGMINI: SIGMINI Symposium on Small Systems
908	SIGMOD: Management of Data
909	SIGPLAN: SIGPLAN Symposium
910	SIGSMALL: SIGSMALL/PC Symposium on Small Systems
911	SIGSOFT: Foundations of Software Engineering
912	SIGUCCS: User Services
913	SIMPLEX: Simplifying Complex Network for Practitioners
914	SIMUTools: Simulation Tools and Techniques
915	SIN: Security of Information and Networks
916	SINTER: Software Integration and Evolution at Runtime
917	SIPE: Services Integration in Pervasive Environments
918	SISAP: Similarity Search and Applications
919	SLIP: System Level Interconnect Prediction
920	SLIPE: Symposium on Language Issues in Programming Environments
921	SM: Solid Modelling and Applications
922	SMARTGRAPH: Smart Graphics
923	SMCtools: Tools for Solving Structured Markov Chains
924	SMT: Satisfiability Modulo Theories
925	SMUC: Search and Mining User-generated Contents
926	SMVC: Surreal Media and Virtual Cloning
927	SNA-KDD: Social Network Mining and Analysis
928	SNAPI: Storage Network Architecture and Parallel I/Os
929	SNC: Symbolic-Numeric Computation
930	SNS: Social Network Systems
931	SOAR: Self-organizing Architectures
932	SOCP: Service-oriented Computing Performance
933	SODA: Symposium on Discrete Algorithms
934	SOMITAS: Software Organisation and Monitoring of Ambient Systems
935	SOQUA: Software Quality Assurance
936	SOSE: Service-Oriented Software Engineering
937	SOSOC: Security in Opportunistic and Social networks
938	SOSP: Symposium on Operating Systems Principles
939	SOUPS: Symposium on Usable Privacy and Security
940	SP: Security and Privacy
941 942	SPAA: Symposium on Parallelism in Algorithms and Architectures SPDT: Parallel and Distributed Tools
942	
	SPIMACS: Security and Privacy in Medical and Home-Care Systems SPIN: SPIN workshop on Model Checking of Software
944 945	SPIN: SPIN workshop on Model Checking of Software SPLASH: Object-Oriented Programming Systems, Languages, and Applications
945	SPLASH: Object-Oriented Programming Systems, Languages, and Applications SPLAT: Software Engineering Properties of Languages and Aspect Technologies
946	SPLAT: Software Engineering Properties of Languages and Aspect Technologies SPM: Geometric and Physical Modeling
947	SPRINGL: Security and Privacy in GIS and LBS
948	SRMC: Story Representation, Mechanism and Context
949	SSCS: Searching Spontaneous COnversational Speech
950 951	SSEE: Summit on Software Engineering Eductation
951	SSEE. Summe on Software Engineering Eductation SSM: Search in Social Media
952	SSIVE Sealable Stream Processing System
372	SSI S. Scalable Scientif Frocessing System

954SSPW: Social Signal Processing955SSR: Symposium on Software Reusability956SSRS: Survivable and Self-Regenerative Systems957STC: Scalable Trusted Computing958STOC: Symposium on Theory of Computing959STOP: Script to Program Evolution960STOV: Software Test Output Validation961SUITE: Search-driven Development: Users, Infrastructure, Tools and Evaluati962SVR: SIGGRAPH Video Review963SWS: Secure Web Services964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games979Social Concertion	ion
956SSRS: Survivable and Self-Regenerative Systems957STC: Scalable Trusted Computing958STOC: Symposium on Theory of Computing959STOP: Script to Program Evolution960STOV: Software Test Output Validation961SUITE: Search-driven Development: Users, Infrastructure, Tools and Evaluati962SVR: SIGGRAPH Video Review963SWS: Secure Web Services964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	ion
957STC: Scalable Trusted Computing958STOC: Symposium on Theory of Computing959STOP: Script to Program Evolution960STOV: Software Test Output Validation961SUITE: Search-driven Development: Users, Infrastructure, Tools and Evaluati962SVR: SIGGRAPH Video Review963SWS: Secure Web Services964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	ion
958STOC: Symposium on Theory of Computing959STOP: Script to Program Evolution960STOV: Software Test Output Validation961SUITE: Search-driven Development: Users, Infrastructure, Tools and Evaluati962SVR: SIGGRAPH Video Review963SWS: Secure Web Services964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	ion
959STOP: Script to Program Evolution960STOV: Software Test Output Validation961SUITE: Search-driven Development: Users, Infrastructure, Tools and Evaluati962SVR: SIGGRAPH Video Review963SWS: Secure Web Services964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	ion
960STOV: Software Test Output Validation961SUITE: Search-driven Development: Users, Infrastructure, Tools and Evaluati962SVR: SIGGRAPH Video Review963SWS: Secure Web Services964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	ion
961SUITE: Search-driven Development: Users, Infrastructure, Tools and Evaluati962SVR: SIGGRAPH Video Review963SWS: Secure Web Services964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	ion
962SVR: SIGGRAPH Video Review963SWS: Secure Web Services964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	ion
962SVR: SIGGRAPH Video Review963SWS: Secure Web Services964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	
964SWSM: Social Web Search and Mining965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	
965SYANCO: Synthesis and Analysis of Component Connectors966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	
966SYMSAC: Symposium on Symbolic and Algebraic Computation967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	
967SYSTOR: Experimental Systems Conference968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	
968SafeConfig: Assurable and Usable Security Configuration969Sandbox: Symposium on Video Games	
969 Sandbox: Symposium on Video Games	
970 SecPerU: Security, Privacy and Trust in Pervasive and Ubiquitous Computing	
971 SecuCode: Secure Execution of Untrusted Code	
972 SecureComm: Security and Privacy in Communication Netowrks	
973 SenSys: Embedded Networked Sensor Systems	
974 SensorKDD: Knowledge Discovery from Sensor Data	
975 SoCC: Cloud Computing	
976 SoCG: Computational Geometry	
977 SoD: Science of Design	
978 SoICT: Information and Communication Technology	
979 SoSEA: Social Software Engineering Applications	
980 SocialNets: Social Network Systems	
981 SoftVis: Software Visualization	
982 SpringSim: Spring Simulation Multiconference	
983 StReBio: Statistical and Relational Learning in Bioinformatics	
984 StorageSS: Storage Security and Survivability	
985 StreamKDD: Novel Data Stream Pattern Mining Techniques	
986 TAMODIA: Task Models and Diagrams	
987 TAPAS: Technology and Policy for Accessing Spectrum	
988 TAPIA: Diversity in Computing	
989 TAPP: Theory and Practice of Provenance	
990 TARK: Theoretical Aspects of Rationality and Knowledge	
991 TAU: Timing lissues in the Specification and Synthesis of Digital Systems	
992 TAV: Testing, Analysis and Verification	
993 TEFSE: Traceability in Emerging Forms of Software Engineering	
994 TEI: Tangible and Embedded Interaction	
995 TG: TeraGrid	
996 TINLAP: Theoretical Issues in Natural Language Processing	
997 TLDI: Types in Language Design and Implentation	
998 TMBIO: Text Mining in Bioinformatics	
999 TMR: Tagging, Mining and Retrieval	
1000 TRI-Ada: TRI-Ada	
1001 TSA: Topic-Sentiment Analysis for Mass Opinion	

1003       TVS: TRECVid Video Summarization         TridentCom: Testbeds and Research Infrastructures for the Development of Networks         1004       & Communities         1005       U-NET: User-Provided Networking         1006       U: Knowledge Discovery from Uncertain Data         1007       UBM: Utility-Based Data Mining         1007       UBM: Utility-Based Data Mining         1008       UCHPC-MAW: UnConventional High Performance Computing Workshop plus Memory         Access Workshop       Access Trage-Scale Software and Technology         1010       UIST: User Interface Software and Technology         1011       UUSSI: Ultra-targe-Scale Software-Intensive Systems         1012       UML: Unified Modeling Language         1013       UDDIGS: User Oriented Design of Interactive Graphics Systems         1014       UP: Useful Patterns         1015       UFADE: Use of P2P, GRID and Agents for the Development of Content Networks         1016       UXTV: Designing Interactive User Experiences for TV and Video         1017       UbicOmp: Ubiquitous Computing         1018       Ubirkob: Mobility and Ubiquity Computing         1019       Utravis: Ultrascale Visualization         1020       VAKD: Visual Analytics and Knowledge Discovery         1021       VAST: Visual Analytics Science and Technolo	1002	TT: Software Technology Transfer in Software Engineering
TridentCom: Testbeds and Research Infrastructures for the Development of Networks           1004         & Communities           1005         U-NET: User-Provided Networking           1006         U: Knowledge Discovery from Uncertain Data           1007         UBDM: Utility-Based Data Mining           UCHPC-MAW: UnConventional High Performance Computing Workshop plus Memory           1008         Access Workshop           1009         UCYP: Use of Context in Vision Processing           1010         UIST: User Interface Software and Technology           1011         ULSSIS: Ultra-Large-Scale Software-Intensive Systems           1012         UMI: Unified Modeling Language           1013         UDOIGS: User-Oriented Design of Interactive Graphics Systems           1014         UP: Useful Patterns           1015         USER-Use of P2P, GRID and Agents for the Development of Content Networks           1016         UDGMDI: Use of P2P, GRID and Agents for TV and Video           1017         UbicOmp: Ubiquitous Computing           1018         UbiMobi Mobility and Ubiquity Computing           1019         UTraVis: Ultrascale Visualization           1020         VARD: Visual Analytics Science and Technology           1021         VANET: VehiculAr InterNETworking           1022         VG: Volume Graphics </td <td></td> <td></td>		
1004       & Communities         1005       U-NET: User-Provided Networking         1006       U: Knowledge Discovery from Uncertain Data         1007       UBDM: Utility-Based Data Mining         1009       UCHPC-MAW: UnConventional High Performance Computing Workshop plus Memory         Access Workshop       1009         1009       UCYP: Use of Context in Vision Processing         1010       UIST: User Interface Software and Technology         1011       ULSSIS: Ultra-Large-Scale Software-Intensive Systems         1012       UML: Unified Modeling Language         1013       UODIGS: User-Oriented Design of Interactive Graphics Systems         1014       UP: Useful Patterns         1015       UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks         1014       UDI: Omirie Ubiquitous Computing         1015       UPGRADE: Use of P2P, GRID and Knowledge Discovery         1019       UItravis: Ultrascale Visualization         10100       VAKD: Visual Analytics Science and Technology         1022       VAKD: Visual Analytics Science and Technology         1023       VDTS: Virtualization Technology for Dependable Systems         1024       VEE: Virtual Execution Environments         1025       VG: Volume Graphics         1026 <td< td=""><td>1003</td><td></td></td<>	1003	
1005       U-NET: User-Provided Networking         1006       U: Knowledge Discovery from Uncertain Data         1007       UBDM: Utility-Based Data Mining         uCHPC-MAW: UnConventional High Performance Computing Workshop plus Memory         1008       Access Workshop         1009       UCYP: Use of Context in Vision Processing         1010       UJST: User Interface Software and Technology         1011       ULSSIS: Ultra-Large-Scale Software-Intensive Systems         1012       UML: Unified Modeling Language         1013       UODIGS: User-Oriented Design of Interactive Graphics Systems         1014       UP: Useful Patterns         1015       UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks         1016       UXTV: Designing Interactive User Experiences for TV and Video         1017       UbiComp: Ubiquitous Computing         1018       UbiRob: Mobility and Ubiquity Computing         1019       Utravis: and Knowledge Discovery         1020       VAKD: Visual Analytics Science and Technology         1021       VANET: Vericular TherentPervorking         1022       VAST: Visual Analytics Science and Technology         1023       VDTS: Virtualization Technology for Dependable Systems         1024       VEE: Virtual Execution Environments		TridentCom: Testbeds and Research Infrastructures for the Development of Networks
1006       U: Knowledge Discovery from Uncertain Data         1007       UBDM: Utility-Based Data Mining         UCHPC-MAW: UnConventional High Performance Computing Workshop plus Memory         1008       Access Workshop         1009       UCYP: Use of Context in Vision Processing         1010       UIST: User Interface Software and Technology         1011       ULSSIS: Ultra-Large-Scale Software-Intensive Systems         1012       ULSSIS: Ultra-Large-Scale Software-Intensive Systems         1013       UODIGS: User-Oriented Design of Interactive Graphics Systems         1014       UP: Useful Patterns         1015       UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks         1016       UXTV: Designing Interactive User Experiences for TV and Video         1017       UbiComp: Ubiquitous Computing         1018       UBINdbi: Mobility and Ubiquity Computing         1019       UltraVis: Ultrascale Visualization         1020       VAST: Visual Analytics and Knowledge Discovery         1021       VANET: VehiculAr InterNETworking         1022       VAST: Visual Analytics Science and Technology         1023       VDTS: Virtualization Technology for Dependable Systems         1024       VEE: Virtual Execution Environments         1025       VG: Volume Graphics	1004	& Communities
1007       UBDM: Utility-Based Data Mining         UCHPC-MAW: UnConventional High Performance Computing Workshop plus Memory         1008       Access Workshop         1009       UCVP: Use of Context in Vision Processing         1010       UIST: User Interface Software and Technology         1011       ULSSIS: Ultra-Large-Scale Software-Intensive Systems         1012       UML: Unified Modeling Language         1013       UODIGS: User-Oriented Design of Interactive Graphics Systems         1014       UP: Useful Patterns         1015       UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks         1017       UbiComp: Ubiquitous Computing         1018       UbiMobi: Mobility and Ubiquity Computing         1019       UITraVis: Ultravial Analytics and Knowledge Discovery         1020       VARD: Visual Analytics Science and Technology         1021       VANET: VehiculAr InterNETworking         1022       VAST: Visual Analytics Science and Technology         1023       VDTS: Virtualization Technology for Dependable Systems         1024       VEE: Virtual Execution Environments         1025       VG: Volume Graphics         1026       VJS: Visualization         1027       VISA: Virtual Execution Environments         1028       VISYMI: Sympo	1005	U-NET: User-Provided Networking
UCHPC-MAW: UnConventional High Performance Computing Workshop plus Memory           1008         Access Workshop           1009         UCVP: Use of Context in Vision Processing           1011         ULST: User Interface Software and Technology           1011         ULSSIS: Ultra-Large-Scale Software-Intensive Systems           1012         UML: Unified Modeling Language           1013         UODIGS: User-Oriented Design of Interactive Graphics Systems           1014         UP: Useful Patterns           1015         UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks           1016         UXTV: Designing Interactive User Experiences for TV and Video           1017         UbiKob: Mobility and Ubiquity Computing           1018         UbiMob: Mobility and Ubiquity Computing           1019         Ultravis: Ultrascale Visualization           1020         VAKD: Visual Analytics and Knowledge Discovery           1021         VANET: Velicular InterNETworking           1022         VAST: Visual Analytics Science and Technology           1023         VDTS: Virtualization Technology for Dependable Systems           1024         VEE: Virtualized Infrastructure Systems and Architectures           1025         VG: Volume Graphics           1026         VISS: Wirualized Infrastructure Systems and Architectures	1006	U: Knowledge Discovery from Uncertain Data
1008Access Workshop1009UCVP: Use of Context in Vision Processing1010UIST: User Interface Software and Technology1011ULSSIS: Ultra-Large-Scale Software-Intensive Systems1012UML: Unified Modeling Language1013UODIGS: User-Oriented Design of Interactive Graphics Systems1014UP: Useful Patterns1015UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks1016UUTV: Designing Interactive User Experiences for TV and Video1017UbiComp: Ubiquitous Computing1018UbiMob: Mobility and Ubiquity Computing1019UItravis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1028VISSYM: Symposium on Data Visualisation1029VLDB: Very-Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMBE: Virtual Reality Modeling Language1032VRSE: Virtual Reality Modeling Language1033VMBE: Virtual Reality Modeling Language1034VRCAI: Virtual Reality Modeling Language1035VRSHI: Virtual Reality Modeling Language1036VRST: Virtual Reality Modeling Language1037VSSN: Video Surveillance and Sensor Networks1038VTDC:	1007	UBDM: Utility-Based Data Mining
1009UCVP: Use of Context in Vision Processing1010UIST: User Interface Software and Technology1011ULSSIS: Ultra-Large-Scale Software-Intensive Systems1012UML: Unified Modeling Language1013UODIGS: User-Oriented Design of Interactive Graphics Systems1014UP: Useful Patterns1015UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks1016UXTV: Designing Interactive User Experiences for TV and Video1017UbiMob: Mobility and Ubiquity Computing1018UbiMob: Mobility and Ubiquity Computing1019UltraVis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSE: Vistual Reality Continuum and its Applications in Industry1033VMBA: Vision Networks for Behaviour Analysis1034VRSA: Vistual Reality Modeling Language1035VRML: Virtual Reality Modeling Language1036VRST: Virtu		
1010       UIST: User Interface Software and Technology         1011       ULSSIS: Ultra-Large-Scale Software-Intensive Systems         1012       UML: Unified Modeling Language         1013       UODIGS: User-Oriented Design of Interactive Graphics Systems         1014       UP: Useful Patterns         1015       UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks         1016       UXTV: Designing Interactive User Experiences for TV and Video         1017       Ubidoob: Mobility and Ubiquity Computing         1018       UbiMob: Mobility and Ubiquity Computing         1019       Ultravis: Ultrascale Visualization         1020       VAKD: Visual Analytics and Knowledge Discovery         1021       VANET: VehiculAr InterNETworking         1022       VAST: Visual Analytics Science and Technology         1023       VDTS: Virtualization Technology for Dependable Systems         1024       VEE: Virtualization Technology for Dependable Systems         1025       VG: Volume Graphics         1026       VIS: Visualization         1027       VISA: Virtualized Infrastructure Systems and Architectures         1028       VISSYM: Symposium on Data Visualisation         1029       VLDB: Very Large Scale Multimedia Corpus, Mining and Retrieval         1031       VMIL: Virtual		
1011ULSSIS: Ultra-Large-Scale Software-Intensive Systems1012UML: Unified Modeling Language1013UODIGS: User-Oriented Design of Interactive Graphics Systems1014UP: Useful Patterns1015UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks1016UXTV: Designing Interactive User Experiences for TV and Video1017UbiComp: Ubiquitous Computing1018UbiMob: Mobility and Ubiquity Computing1019UltraVis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machine Security1033VNBA: Vistual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Continuum and its Applications in Industry1036VRST: Virtual Reality Continuum and its Applications in Industry1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVSS: Symposium on Volume Visualization<		
1012UML: Unified Modeling Language1013UODIGS: User-Oriented Design of Interactive Graphics Systems1014UP: Useful Patterns1015UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks1016UXTV: Designing Interactive User Experiences for TV and Video1017UbiComp: Ubiquitous Computing1018UbiMob: Mobility and Ubiquity Computing1019UltraVis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLBMC: Virtual Machines and Intermediate Languages1031VMIL: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtual Reality Software and Technology1033VSSN: Video Surveillance and Sensor Networks1034VRCAI: Virtual Reality Software and Technology1035VSN: Vitual Reality Software and T		
1013UODIGS: User-Oriented Design of Interactive Graphics Systems1014UP: Useful Patterns1015UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks1016UXTV: Designing Interactive User Experiences for TV and Video1017UbiComp: Ubiquitous Computing1018UbiMob: Mobility and Ubiquity Computing1019UltraVis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Software and Technology1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtual Reality Software and Technology1034VRCAI: Virtual Reality Software and Technology1035VRML: Virtual Reality Software and Technology1036VRST: Virtual		
1014UP: Useful Patterns1015UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks1016UXTV: Designing Interactive User Experiences for TV and Video1017UbiComp: Ubiquitous Computing1018UbiMob: Mobility and Ubiquity Computing1019Ultravis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Reality Continuum and its Applications in Industry1033VNBA: Vision Networks for Behaviour Analysis1034VRCAL: Virtual Reality Software and Technology1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1034VACL: Virtualization Technology in Distributed Computing1034V		
1015UPGRADE: Use of P2P, GRID and Agents for the Development of Content Networks1016UXTV: Designing Interactive User Experiences for TV and Video1017UbiComp: Ubiquitous Computing1018UbiMob: Mobility and Ubiquity Computing1019Ultravis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Nirtualized Infrastructure Systems and Architectures1028VISYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Continuum and its Applications in Industry1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1034VRCAI: Virtual Reality Software and Technology1035VRML: Virtual Reality Modeling Language1036VVSSY: Vieueillance and Sensor Networks1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distribu		
1016UXTV: Designing Interactive User Experiences for TV and Video1017UbiComp: Ubiquitous Computing1018UbiMob: Mobility and Ubiquity Computing1019UltraVis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools		
1017UbiQuitous Computing1018UbiMob: Mobility and Ubiquity Computing1019UltraVis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools	1015	
1018UbiMob: Mobility and Ubiquity Computing1019UltraVis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSA: Vision Networks for Behaviour Analysis1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Modeling Language1035VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools	1016	
1019UltraVis: Ultrascale Visualization1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools	1017	UbiComp: Ubiquitous Computing
1020VAKD: Visual Analytics and Knowledge Discovery1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VNSec: Virtual Reality Continuum and its Applications in Industry1035VRRL: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1018	UbiMob: Mobility and Ubiquity Computing
1021VANET: VehiculAr InterNETworking1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VNSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1019	UltraVis: Ultrascale Visualization
1022VAST: Visual Analytics Science and Technology1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools	1020	VAKD: Visual Analytics and Knowledge Discovery
1023VDTS: Virtualization Technology for Dependable Systems1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1021	
1024VEE: Virtual Execution Environments1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools	1022	VAST: Visual Analytics Science and Technology
1025VG: Volume Graphics1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1023	VDTS: Virtualization Technology for Dependable Systems
1026VIS: Visualization1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1024	VEE: Virtual Execution Environments
1027VISA: Virtualized Infrastructure Systems and Architectures1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1025	VG: Volume Graphics
1028VISSYM: Symposium on Data Visualisation1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1026	VIS: Visualization
1029VLDB: Very Large Data Bases1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1027	VISA: Virtualized Infrastructure Systems and Architectures
1030VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1028	VISSYM: Symposium on Data Visualisation
1031VMIL: Virtual Machines and Intermediate Languages1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1029	VLDB: Very Large Data Bases
1032VMSec: Virtual Machine Security1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1030	VLS-MCMR: Very-Large-Scale Multimedia Corpus, Mining and Retrieval
1033VNBA: Vision Networks for Behaviour Analysis1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools		
1034VRCAI: Virtual Reality Continuum and its Applications in Industry1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1032	VMSec: Virtual Machine Security
1035VRML: Virtual Reality Modeling Language1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools		
1036VRST: Virtual Reality Software and Technology1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1034	
1037VSSN: Video Surveillance and Sensor Networks1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1035	
1038VTDC: Virtualization Technology in Distributed Computing1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1036	VRST: Virtual Reality Software and Technology
1039VVS: Symposium on Volume Visualization1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools	1037	
1040ValueTools: Performance Evaluation Methodologies and Tools1041Valuetools: Performance Evaluation Methodologies and Tools		
1041 Valuetools: Performance Evaluation Methodologies and Tools	1039	VVS: Symposium on Volume Visualization
1042 VizSEC: Visualization for Computer Security	1041	Valuetools: Performance Evaluation Methodologies and Tools
	1042	VizSEC: Visualization for Computer Security
1043 VizSec: Visualization for Cyber Security	1043	VizSec: Visualization for Cyber Security
1044 WA: Web Accessibility	1044	WA: Web Accessibility
1045 WACC: Work Activities Coordination and Collaboration	1045	WACC: Work Activities Coordination and Collaboration

1046	WADAS: Washington Ada symposium on Ada
1047	WADS: Workshop on Architecting Dependable Systems
1048	WBIA: Workshop on Binary Instrumentation and Applications
1049	WBMA: Biometrics Methods and Applications
1050	WCAE: Computer Architecture Education
1051	WCCCE: Computing Education
1052	WCFLP: Workshop on Curry and Functional Logic Programming
1053	WDTN: Delay-Tolerant Networking
1054	WEASELTech: Empirical Assessment of Software Engineering Languages and Technologies
1055	WEH: Exception Handling
1056	WESS: Workshop on Embedded Systems Security
1057	WETSoM: Workshop on Emerging Trends in Software Metrics
1058	WEUSE: Workshop on End-User Software Engineering
1059	WEWST: Workshop on Enhanced Web Service Technologies
1060	WGP: Workshop on Generic Programming
1061	WH: Wireless Health
1062	WHPCF: High Performance Computational Finance
1063	WI-IATW: Web Intelligence and Intelligent Agent Technology
1064	WI: Web Intelligence
1065	WICON: Wireless internet
1066	WICOW: Information Credibility on the Web
1067	WIDM: Web Information and Data Management
1068	WIESS: Industrial Experiences with Systems Software
1069	WINITS: Wireless Networking for Intelligent Transportation Systems
1070	WINTECH: Exerimental Evaluation and Characterization
1071	WISER: Workshop on Interdisciplinary Software Engineering Research
1072	WISG: Workshop on Information Security Governance
1073	WISTP: Information Security Theory and Practices
1074	WITS: Issues in the Theory of Security
1075	WMASH: Wireless Mobile Applications and Services on WLAN Hotspots
1076	WMC: Workshop on Mobile Commerce
1077	WMI: Wireless Mobile Internet
1078	WMISI: Workshop on Multimodal Interfaces in Semantic Interaction
1079	WMPI: Memory Performance Issues
1080	WMUPS: Middleware for Ubiquitous and Pervasive Systems
1081	WMuNeP: Wireless Multimedia and Performance Modeling
1082	WNS: Workshop on NS-2: the IP Network Simulator
1083	WOCCI: Workshop on Child, Computer and Interaction
1084	WODA: Workshop on Dynamic Analysis
1085	WORKS: Workflows in Support of Large-Scale Science
1086	WORM: Workshop on Recurring Malcode
1087	WOSN: Online Social Networks
1088	WOSP: Software and Performance
1089	WOSS: Self-Managed Systems
1090	WOSSE: Workshop on Open Source Software Engineering
1091	WOWMOM: Workshop on Wireless Mobile Multimedia
1092	WPES: Workshop on Privacy in the Electronic Society

logies
logies
logies
on
ation,
-

1137	mmCom: mmWave communications
1138	sOc-EUSAI: Smart Objects and Ambient Intelligence
1139	years of DAC: Years of DAC

