



Association for
Computing Machinery

Advancing Computing as a Science & Profession

www.acm.org



Subscriber
Renewal
Guide

Dear Subscriber: Your subscription(s) will expire shortly. We urge you to renew quickly to assure continuous service. Please contact us if you have any questions.

Adding Service(s): Just list the service(s) you wish to add on the front of your invoice. Be sure to include the appropriate rate(s). Indicate your new Total Amount.

ACM offers Expedited Air Service—a partial air service for residents outside of North America. Publications will be delivered within 7 to 14 days.

For complete publication information: www.acm.org/publications

For non-member subscription information: www.acm.org/publications/ala carte

How to Contact ACM

Hours: 8:30a.m. to 4:30p.m.
(US Eastern Time)
Phone: 1-800-342-6626 (US & Canada)
+1-212-626-0500 (Global)
Fax: +1-212-944-1318
Email: acmhelp@acm.org

Mail: ACM Member Services Dept.
General Post Office
P.O. Box 30777
New York, NY 10087-0777 USA

www.acm.org

Applications and Research Based Publications

			Individual Pricing *			Institutional Pricing †			
Magazines and Journals:	Issues Per Year		Print	Online	Print+Online	Print	Online	Print+Online	Air
<i>Collective Intelligence</i>	12	Price Offer Code	** GOLD	OPEN	ACCESS **	** GOLD	OPEN	ACCESS **	
<i>Communications of the ACM</i>	12	Price Offer Code	\$319 101	\$255 201	\$383 301	\$1,266 101L	\$1,014 201L	\$1,521 301L	\$76
<i>Computing Reviews</i>	12	Price Offer Code	\$340 104	\$272 204	n/a	\$1,036 104L	n/a	n/a	\$50
<i>Computing Surveys</i>	4	Price Offer Code	\$305 103	\$244 203	\$366 303	\$887 103L	\$711 203L	\$1,070 303L	\$43
<i>Digital Government: Research & Practice (DGOV)</i>	4	Price Offer Code	** GOLD	OPEN	ACCESS **	** GOLD	OPEN	ACCESS **	
<i>Digital Threats: Research & Practice (DTRAP)</i>	4	Price Offer Code	** GOLD	OPEN	ACCESS **	** GOLD	OPEN	ACCESS **	
<i>ACM Inroads</i>	4	Price Offer Code	\$185 178	\$148 278	\$222 378	\$380 178L	\$310 278L	\$458 378L	\$76
<i>Interactions</i>	6	Price Offer Code	\$305 123	\$244 223	\$366 323	\$887 123L	\$711 223L	\$1,070 323L	\$46
<i>International Journal on Very Large Databases</i>	6	Price Offer Code	\$353 148	\$282 248	\$424 348	\$1,092 148L	\$874 248L	\$1,309 348L	\$41
<i>Journal on Computing & Cultural Heritage</i>	4	Price Offer Code	\$260 173	\$208 273	\$312 373	\$697 173L	\$563 273L	\$837 373L	\$30
<i>Journal of Data & Information Quality</i>	4	Price Offer Code	\$260 171	\$208 271	\$312 371	\$697 171L	\$563 271L	\$837 371L	\$34
<i>Journal of Experimental Algorithmics (online only)</i>	12	Price Offer Code	n/a	\$234 129	n/a	n/a	\$662 129L	n/a	n/a
<i>Journal on Emerging Technologies in Computing Systems</i>	4	Price Offer Code	\$265 154	\$212 254	\$318 354	\$719 154L	\$579 254L	\$865 354L	\$30
<i>Journal of the ACM</i>	6	Price Offer Code	\$365 102	\$292 202	\$438 302	\$1,141 102L	\$917 202L	\$1,371 302L	\$76
<i>XRDS: Crossroads</i>	4	Price Offer Code	\$250 XRoads	n/a	n/a	\$593 XRoadsL	n/a	n/a	\$21
Transactions on:									
<i>Accessible Computing (TACCESS)</i>	4	Price Offer Code	\$260 174	\$208 274	\$312 374	\$697 174L	\$563 274L	\$837 374L	\$32
<i>Algorithms (TALG)</i>	4	Price Offer Code	\$350 151	\$280 251	\$420 351	\$1,075 151L	\$865 251L	\$1,295 351L	\$30
<i>Applied Perception (TAP)</i>	4	Price Offer Code	\$270 145	\$216 245	\$324 345	\$739 145L	\$591 245L	\$887 345L	\$30
<i>Architecture and Code Optimization (TACO)</i>	4	Price Offer Code	** GOLD	OPEN	ACCESS **	** GOLD	OPEN	ACCESS **	
<i>Asian and Low-Resource Language Information Processing (TALLIP)</i>	4	Price Offer Code	\$601 120	\$481 220	\$721 320	\$601 120L	\$481 220L	\$721 320L	\$34
<i>Autonomous and Adaptive Systems (TAAS)</i>	4	Price Offer Code	\$260 158	\$208 258	\$312 358	\$697 158L	\$563 258L	\$837 358L	\$30
<i>Computation Theory (TOCT)</i>	4	Price Offer Code	\$260 176	\$208 276	\$312 376	\$697 176L	\$563 276L	\$837 376L	\$43
<i>Computational Logic (TOCL)</i>	4	Price Offer Code	\$298 135	\$238 235	\$358 335	\$859 135L	\$690 235L	\$1,036 335L	\$34
<i>Computer-Human Interaction (TOCHI)</i>	4	Price Offer Code	\$275 119	\$220 219	\$330 319	\$759 119L	\$612 219L	\$917 319L	\$34
<i>Computer Systems (TOCS)</i>	4	Price Offer Code	\$315 114	\$252 214	\$378 314	\$928 114L	\$747 214L	\$1,119 314L	\$34
<i>Computing Education (TOCE)</i>	4	Price Offer Code	n/a	\$200 239	n/a	n/a	\$845 239L	n/a	n/a
<i>Computing for Healthcare (HEALTH)</i>	4	Price Offer Code	n/a	\$320 264	n/a	n/a	\$738 264L	n/a	n/a
<i>Cyber-Physical Systems (TCPS)</i>	4	Price Offer Code	\$260 184	\$208 284	\$312 384	\$768 184L	\$614 284L	\$922 384L	\$26
<i>Data Science (TDS) (ACM/IMS)</i>	4	Price Offer Code	** GOLD	OPEN	ACCESS **	** GOLD	OPEN	ACCESS **	
<i>Database Systems (TODS)</i>	4	Price Offer Code	\$314 109	\$251 209	\$377 309	\$928 109L	\$739 209L	\$1,114 309L	\$34
<i>Design Automation of Electronic Systems (TODAES)</i>	4	Price Offer Code	\$335 128	\$268 228	\$402 328	\$1,014 128L	\$816 228L	\$1,217 328L	\$34
<i>Economics and Computation (TEAC)</i>	4	Price Offer Code	\$295 192	\$236 292	\$354 392	\$748 192L	\$693 292L	\$1,040 392L	\$30
<i>Embedded Computing Systems (TECS)</i>	4	Price Offer Code	\$280 142	\$224 242	\$336 342	\$781 142L	\$626 242L	\$944 342L	\$30

			Individual Pricing *			Institutional Pricing †			
Transactions on:	Issues Per Year		Print	Online	Print+Online	Print	Online	Print+Online	Air
<i>Evolutionary Learning and Optimization (TELO)</i>	4	Price Offer Code	n/a	\$320 266	n/a	n/a	\$738 266L	n/a	n/a
<i>Graphics (TOG)</i>	4	Price Offer Code	\$315 112	\$252 212	\$378 312	\$928 112L	\$747 212L	\$1,119 312L	\$34
<i>Human-Robot Interaction (THRI)</i>	4	Price Offer Code	** GOLD OPEN ACCESS **			** GOLD OPEN ACCESS **			
<i>Information and System Security (TISSEC)</i>	4	Price Offer Code	\$300 134	\$240 234	\$360 334	\$865 134L	\$697 234L	\$1,042 334L	\$309
<i>Information Systems (TOIS)</i>	4	Price Offer Code	\$315 113	\$252 213	\$378 313	\$928 113L	\$747 213L	\$1,119 313L	\$34
<i>Intelligent Systems and Technology (TIST)</i>	4	Price Offer Code	\$309 179	\$247 279	\$371 379	\$907 179L	\$725 279L	\$1,092 379L	\$93
<i>Interactive Intelligent Systems (TiiS)</i>	4	Price Offer Code	\$255 191	\$204 291	\$306 391	\$675 191L	\$541 291L	\$816 391L	\$98
<i>Internet of Things (TIOT)</i>	4	Price Offer Code	n/a	\$320 262	n/a	n/a	\$738 262L	n/a	n/a
<i>Internet Technology (TOIT)</i>	4	Price Offer Code	\$290 140	\$232 240	\$348 340	\$823 140L	\$663 240L	\$992 340L	\$30
<i>Knowledge Discovery from Data (TKDD)</i>	4	Price Offer Code	\$260 170	\$208 270	\$312 370	\$697 170L	\$563 270L	\$837 370L	\$30
<i>Management Information Systems (TMIS)</i>	4	Price Offer Code	\$250 190	\$200 290	\$276 390	\$654 190L	\$529 290L	\$788 390L	\$29
<i>Mathematical Software (TOMS)</i>	4	Price Offer Code	\$314 108	\$251 208	\$377 308	\$928 108L	\$739 208L	\$1,114 308L	\$34
<i>Modeling and Computer Simulation (TOMACS)</i>	4	Price Offer Code	\$305 116	\$244 216	\$366 316	\$887 116L	\$711 216L	\$1,070 316L	\$34
<i>Modeling and Performance Evaluation of Computing Systems (TOMPECS)</i>	4	Price Offer Code	\$758 106	\$606 206	\$910 306	\$758 106L	\$606 206L	\$910 306L	\$30
<i>Multimedia Computing, Communications, & Applications (TOMM)</i>	4	Price Offer Code	\$265 156	\$212 256	\$318 356	\$719 156L	\$579 256L	\$865 356L	\$30
<i>Networking (TON) (IEEE/ACM)</i>	6	Price Offer Code	n/a	\$916 218	n/a	n/a	\$3,448 218L	n/a	n/a
<i>Parallel Computing (TOPC)</i>	4	Price Offer Code	\$290 193	\$232 293	\$348 393	\$842 193L	\$743 293L	\$1,116 393L	\$34
<i>Privacy and Security (TOPS)</i>	4	Price Offer Code	\$300 193	\$240 293	\$360 393	\$865 193L	\$697 293L	\$1,042 393L	\$30
<i>Programming Languages and Systems (TOPLAS)</i>	6	Price Offer Code	\$370 110	\$296 210	\$444 310	\$1,160 110L	\$928 210L	\$1,393 310L	\$43
<i>Quantum Computing (TQC)</i>	4	Price Offer Code	n/a	\$320 265	n/a	n/a	\$738 265L	n/a	n/a
<i>Reconfigurable Technology and Systems (TRETs)</i>	4	Price Offer Code	\$260 172	\$208 272	\$312 372	\$697 172L	\$563 272L	\$837 372L	\$32
<i>Sensor Networks (TOSN)</i>	4	Price Offer Code	\$265 155	\$212 255	\$318 355	\$719 155L	\$579 255L	\$865 355L	\$30
<i>Social Computing (TSC)</i>	4	Price Offer Code	\$768 163	\$614 263	\$922 363	\$768 163L	\$614 263L	\$922 363L	\$28
<i>Software Engineering and Methodology (TOSEM)</i>	4	Price Offer Code	\$295 115	\$236 215	\$354 315	\$845 115L	\$675 215L	\$1,014 315L	\$34
<i>Spatial Algorithms and Systems (TSAS)</i>	4	Price Offer Code	\$768 117	\$614 217	\$922 317	\$768 117L	\$614 217L	\$922 317L	\$30
<i>Storage (TOS)</i>	4	Price Offer Code	\$265 157	\$212 257	\$318 357	\$719 157L	\$579 257L	\$865 357L	\$30
<i>Web (TWEB)</i>	4	Price Offer Code	\$260 159	\$208 259	\$312 359	\$697 159L	\$563 259L	\$837 359L	\$30
Proceedings of the ACM (PACM) on:									
<i>Computer Graphics and Interactive Techniques</i>		Price Offer Code	n/a	\$575 268	n/a	n/a	\$725 268	n/a	n/a
<i>Human-Computer Interaction</i>		Price Offer Code	n/a	\$575 287	n/a	n/a	\$725 287	n/a	n/a
<i>Interactive, Mobile, Wearable and Ubiquitous Technologies</i>		Price Offer Code	n/a	\$425 269	n/a	n/a	\$575 269	n/a	n/a
<i>Measurement and Analysis of Computing Systems</i>		Price Offer Code	n/a	\$425 286	n/a	n/a	\$575 286	n/a	n/a
<i>Programming Languages</i>		Price Offer Code	** GOLD OPEN ACCESS **			** GOLD OPEN ACCESS **			

* Non-member individual pricing applies to individuals using subscriptions to ACM journals and magazines for personal use (institutions are ineligible for non-member individual pricing).

† Non-member institutional pricing applies to institutions (academic libraries, government, & corporations). Access is to current subscription year only, and there is no archival access.

Special Interest Groups (SIGs)

Special Interest Groups are devoted to specific computing areas, and many SIGs publish conference proceedings and newsletters. Subscribers benefit from specialized information, coverage of the latest events and conferences, and in-depth analysis of issues that general-interest publications often can't provide.

Learn more: www.acm.org/special-interest-groups

	SIG Code	Issues per year	Subscriber Rate	Expedited Air (Optional)
SIGACCESS (Accessible Computing) *	006S	3	\$35	n/a
SIGACT (Algorithms & Computation Theory)	001S	4	\$18	\$12
SIGAda (Ada Programming Language)	037S	2	\$53	\$17
SIGAI (Artificial Intelligence) *	003S	4	\$35 **	n/a
SIGAPP (Applied Computing) *	042S	3	\$30	n/a
SIGARCH (Computer Architecture) *	402S	5	\$6	n/a
SIGBED (Embedded Systems) *	051S	4	\$20	n/a
SIGBIO (Bioinformatics, Computational Biology, and Biomedical Informatics) *	055S	3	\$35	n/a
SIGCAS (Computers and Society) *	007S	4	\$56	n/a
SIGCHI (Computer-Human Interaction) *	026S	12	\$60	n/a
SIGCOMM (Data Communication) *	408S	5	\$50	n/a
SIGCSE (Computer Science Education) *	011S	4	\$45	n/a
SIGDA (Design Automation) *	013S	12	\$18	n/a
SIGDOC (Design of Communication) *	033S	4	\$45	n/a
SIGecom (Economics & Computation) *	049S	4	\$30	n/a
SIGEnergy (Energy Systems and Informatics) *	058S	12	\$20	n/a
SIGEVO (Genetic and Evolutionary Computation) *	052S	2	\$25	n/a
SIGGRAPH (Computer Graphics & Interactive Techniques) *	415S	4	\$110	n/a
SIGHPC (High Performance Computing) *	056S	3	\$25	n/a
SIGIR (Information Retrieval)	016S	3	\$30	\$14
SIGITE (Information Technology Education) *	050S	2	\$23	n/a
SIGKDD (Knowledge Discovery and Data Mining)	048S	2	\$30	\$8
SIGLOG (Logic and Computation) *	057S	4	\$25	n/a
SIGMETRICS (Measurement & Evaluation)	019S	4	\$25	\$11
SIGMICRO (Microarchitecture)	020S	1	\$35 **	\$7
SIGMIS (Management Information Systems)	004S	4	\$69	\$19
SIGMM (Multimedia) *	044S	4	\$60	n/a
SIGMOBILE (Mobility of Systems, Users, Data & Computing)	047S	4	\$37	\$5
SIGMOD (Management of Data)	014S	4	\$40	\$19
SIGOPS (Operating Systems)	022S	1	\$30	\$12
SIGPLAN (Programming Languages) *	423S	12	\$50	n/a
FORTRAN FORUM (Newsletter)	038S	3	\$20	\$10
SIGSAC (Security, Audit & Control)	036S	1	\$35 **	\$9
SIGSAM (Symbolic & Algebraic Manipulation)	024S	4	\$32	\$8
SIGSIM (Simulation and Modeling)	025S	1	\$29 **	\$7
SIGSPATIAL (Spatial Information) *	053S	2	\$25	n/a
SIGUCCS (University & College Computing Services)	028S	1	\$29 **	\$5
SIGWEB (Hypertext, Hypermedia & Web) *	043S	1	\$34	n/a

* Electronic Publication Only

** Proceedings distributed in lieu of newsletter