

student membership application and order form

INSTRUCTIONS

Carefully complete this application and return with payment by mail or fax to ACM. You must be a full-time student to qualify for student rates.

CONTACT ACM

phone: 1-800-342-6626 (US & Canada)

+1-212-626-0500 (Global)

hours: 8:30AM - 4:30PM (US EST)

+1-212-944-1318 fax: email: acmhelp@acm.org mail: ACM, Member Services

> General Post Office P.O. Box 30777

New York, NY 10087-0777

USA

For immediate processing, FAX this application to +1-212-944-1318.

WHAT'S NEW

ACM Learning Webinars keep you at the cutting edge of the latest technical and technological developments. Well-known speakers present the hottest topics and issues in computing for busy practitioners, educators, students and researchers. learning.acm.org/webinar

ACM Learning Center provides access to advanced technology courses featuring content from Skillsoft and Safari. Members can explore the hottest computing topics with ACM's online courses, books, and videos which include popular selections from O'Reilly and other leading publishers. learning.acm.org

ACM's Digital Library is the most comprehensive database of computing literature in the world. The DL simplifies usability, extends connections, and expands content with a wide range of tools and features. dl.acm.org

Additional Member Benefits

- A free email forwarding address with spam filtering.
- Discounts on attending SIG conferences. www.acm.org/special-interest-groups
- Discounts on ACM publications. www.acm.org/publications
- ACM's Insurance Programs. www.acm.org/membership/insuranceprograms
- · Exclusive member discounts. www.acm.org/membership/discounts

Reduced Membership Rates

You may be entitled to a joint membership dues discount if you are a member of an ACM sister society. www.acm.org/membership/dues

Name	Please print clearly	Member Number
Mailing Ad	dress	
City/State/	Province	Postal Code/Zip
Country	☐ Please do not release my postal address to third parties	Area Code & Daytime Phone
Email Add	ress	ease do not send me ACM Announcements via ema

MEMBERSHIP OPTIONS AND ADD-ONS Check the appropriate box(es)

- □ ACM Student Membership: \$19 USD
- ACM Student Membership PLUS ACM Digital Library: \$42 USD
- ☐ ACM Student Membership PLUS Print CACM Magazine: \$42 USD
- ACM Student Membership with ACM Digital Library PLUS Print CACM Magazine: \$62 USD

MEMBERSHIP ADD-ONS:

- ☐ ACM Books Subscription: \$10 USD
- Additional Print Publications and/or Special Interest Groups

PUBLICATIONS Check the appropriate box and calculate amount due on reverse.

PLEASE CHECK ONE

ACM Inroads					
. Communications of the ACM		Issues per year	Code	Member Rate	Air Rate *
. Communications of the ACM	• ACM Inroads	4	178	\$41 □	\$69 □
. Computing Reviews					
. Computing Surveys . Interactions (included in SIGCHI membership) . Interactions (included in SIGCHI membership) . Interactions (included in SIGCHI membership) . Journal of Experimental Algorithmics (online only) . Journal of the ACM . Journal of the ACM . Journal on Data and Information Quality . Journal on Emerging Technologies in Computing Systems . JRDS (included with membership) . Journal on Emerging Technologies in Computing Systems . JRDS (included with membership) . Accomputing Systems . JRDS (included with membership) . Accomputing Systems . JRDS (included with membership) . Accomputer Human Interaction . JRDS (included With Membership) . Accomputer Human Interaction . JRDS (included With Membership) . Accomputer Human Interaction . JRDS (included With Membership) . Computer Systems . JRDS (included With Membership) . Computer Systems . JRDS (included With Membership) . Computer Systems . JRDS (included With Membership) . JRDS (included With Membership Membership Membership Membership Membership Mem					
interactions (included in SIGCHI membership)					
Int'l Journal on Very Large Databases 6 148 \$108 □ \$37 □		6			
Journal of Experimental Algorithmics (online only) 12 229 \$45 □ N/A □ Journal of Personal and Ubiquitous Computing 6 144 590 □ \$37 □ Journal of Personal and Ubiquitous Computing 6 102 \$80 □ \$69 □ Journal on Computing and Cultural Heritage 4 173 \$74 □ \$28 □ Journal on Data and Information Quality 4 171 \$74 □ \$30 □ Journal on Data and Information Quality 4 171 \$74 □ \$30 □ Journal on Data and Information Quality 4 171 \$74 □ \$30 □ Journal on Data and Information Quality 4 171 \$74 □ \$30 □ Journal on Data and Information Quality 4 171 \$74 □ \$30 □ Journal on Emerging Technologies in Computing Systems 4 174 \$74 □ \$29 □ Algorithms 564 □ \$28 □ Journal on Emerging Technologies in Computing 4 174 \$74 □ \$29 □ Journal on Emerging Technologies in Computing 4 174 \$74 □ \$29 □ Journal on Emerging Technologies in Computing 4 174 \$74 □ \$29 □ Journal on Emerging Technologies in Computing 4 174 \$74 □ \$29 □ Journal on Emerging Technologies 4 174 \$74 □ \$29 □ Journal on Emerging Technologies 4 174 \$74 □ \$29 □ Journal on Emerging Technologies 4 174 \$74 □ \$29 □ Journal on Emerging Technologies 4 174 \$74 □ \$29 □ Journal on Emerging Technologies 4 174 \$74 □ \$29 □ Journal on Emerging Technologies 4 174 \$75 □ \$30 □ Journal on Emerging Technologies 4 174 \$75 □ \$30 □ Journal on Emerging Technologies 4 174 \$74 □ \$30 □ Journal on Emerging Technologies 4 174 \$75 □ \$30 □ Journal on Emerging Technologies 4 174 □ \$74 □ \$75					
. Journal of Personal and Ublquitous Computing					
. Journal of the ACM Journal on Computing and Cultural Heritage Journal on Data and Information Quality Journal on Data and Information Quality Journal on Data and Information Quality Journal on Emerging Technologies in Computing Systems JKDS (included with membership) Transactions on: ### Accessible Computing ### A 174					
. Journal on Computing and Cultural Heritage					
. Journal on Data and Information Quality					
. Journal on Emerging Technologies in Cómputing Systems				4	
XRDS (included with membership) 4 XRoads \$64 □ \$25 □ Transactions on: - - - - - \$29 □ - Algorithms 4 151 \$77 □ \$28 □ - Algorithms 4 151 \$77 □ \$28 □ - Architecture & Code Optimization 4 146 \$68 □ \$28 □ - Architecture & Code Optimization 4 146 \$68 □ \$28 □ - Architecture & Code Optimization 4 146 \$68 □ \$28 □ - Architecture & Code Optimization of Algorithms 4 146 \$68 □ \$28 □ - Architecture & Code Optimization and Bolongy and B		-	154	4	
Transactions on: Accessible Computing 4					
 Accessible Computing Algorithms Applied Perception Applied Perception Architecture & Code Optimization Architecture & Code Optimization Asian and Low-Resource Language Information Processing Autonomous and Adaptive Systems Computational Biology and Bioinformatics (online only) Computational Biology and Bioinformatics (online only) Computational Biology and Bioinformatics (online only) Computational Logic Computational Logic Computation Theory Computation Theory Computer Systems Computing Education (formerly JERIC) (online only) Cyber-Physical Systems Cyber-Physical Systems Database Systems Database Systems Design Automation of Electronic Systems Economics and Computation Embedded Computation Information Systems Information Systems Information Systems Information Systems Information Systems and Technology Internet Technology Internet Technology Knowledge Discovery From Data Management Information Systems Management Information Systems Management Information Systems Multimedia Computer Simulation Modeling and Computer Simulation Multimedia Computing, Communications, and Applications Multimedia Computing, Communications, and Applications Multimedia Computing, Communications, and Applications Seas Collad Computing		•	71110443	¥5. –	¥25 —
Algorithms Applied Perception Applied Perception Architecture & Code Optimization Architecture & Code Optimization Architecture & Code Optimization Architecture & Code Optimization Asian and Low-Resource Language Information Processing A 146 S68 □ \$28 □ Asian and Low-Resource Language Information Processing A 158 S66 □ \$28 □ Computational Biology and Bioinformatics (online only) Computational Biology and Bioinformatics (online only) Computational Logic A 119 Computational Logic A 135 S69 □ \$30 □ Computation Theory A 176 Computer Systems Computer Systems A 114 April \$72 □ \$30 □ Computing Education (formerly JERIC) (online only) Cyber-Physical Systems A 144 A 575 □ \$26 □ Database Systems A 184 A 575 □ \$26 □ Database Systems A 199 Design Automation of Electronic Systems A 199 Design Automation of Electronic Systems A 192 Economics and Computation A 192 A 192 A 192 A 193 B 193 B 194 B 194 B 195 B		4	174	\$74 □	\$29 🗆
Applied Perception Architecture & Code Optimization Arichitecture & Code Optimization Asian and Low-Resource Language Information Processing Autonomous and Adaptive Systems Computational Biology and Bioinformatics (online only) Computational Biology and Bioinformatics (online only) Computational Biology and Bioinformatics (online only) Computational Logic Computation I heory Computation I heory A 176 Computation Peory Computation I heory Computer Systems Computing Education (formerly JERIC) (online only) Cyber-Physical Systems A 184 Cyber-Physical Systems A 188 Cyber-Physical Systems A 18					
Architecture & Code Optimization Asian and Low-Resource Language Information Processing Asian and Low-Resource Language Information Processing Autonomous and Adaptive Systems Computational Biology and Bioinformatics (online only) Computer-Human Interaction Computational Logic Computational Logic Computation Theory A 176 Computer Systems Computer Systems Computer Systems Computing Education (formerly JERIC) (online only) Computer Systems Computing Education (formerly JERIC) (online only) Computer Systems Computing Education (formerly JERIC) (online only) Cyber-Physical Systems A 184 S75 Database Systems A 199 S71 Database Systems A 109 S71 Database Systems A 128 Economics and Computation A 192 S74 Database Systems A 128 S68 D 530 D S30 D S3					
Asian and Low-Resource Language Information Processing Autonomous and Adaptive Systems Computational Biology and Bioinformatics (online only) Computational Biology and Bioinformatics (online only) Computational Biology and Bioinformatics Computational Logic Computational Logic Computational Logic Computational Logic Computation Theory A 176 S74 □ \$30 □ Computation Theory A 176 S74 □ \$39 □ Computation Theory A 176 Computation Theory A 176 Computation Theory A 176 Computation Theory A 177 Computer Systems Computing Education (formerly JERIC) (online only) Cyber-Physical Systems A 184 S75 □ \$36 □ Database Systems A 188 Design Automation of Electronic Systems A 128 Design Automation of Electronic Systems A 128 Economics and Computation Embedded Computing Systems A 142 S69 □ \$38 □ Graphics Graphics Information Systems A 112 S76 □ \$30 □ Intelligent Systems and Technology A 179 S71 □ \$35 □ Interactive Intelligent Systems A 191 S77 □ \$35 □ Interactive Intelligent Systems A 191 S77 □ \$38 □ Interactive Intelligent Systems A 190 S77 □ \$38 □ Nanagement Information Systems A 190 S77 □ \$38 □ Interactive Intelligent Systems A 190 S77 □ \$30 □ Nodeling and Computer Simulation Modeling and Performance Evaluation of Computing Systems A 190 S77 □ \$30 □ Modeling and Performance Evaluation of Computing Systems A 190 S77 □ \$30 □ Modeling and Performance Evaluation of Computing Systems A 190 S77 □ \$30 □ Networking A 193 Foreignering Lomputing Privacy and Security A 134 S69 □ \$38 □ S80 S90 S91 Sensor Networks A 175 S67 □ \$38 □ Sensor Networks A 175 S66 □ \$38 □ S66		•			
Autonomous and Adaptive Systems		-			
Computational Biology and Bioinformatics (online only) Computer-Human Interaction Computational Logic Computational Logic Computational Logic Computational Logic Computational Logic Computing Education (formerly JERIC) (online only) Computing Education (formerly JERIC) (online only) Computing Education (formerly JERIC) (online only) Cyber-Physical Systems Cyber-Physical Systems Design Automation of Electronic Systems Design Automation of Electronic Systems Economics and Computation Economics and Computation Embedded Computing Systems A 192 Final Systems A 112 Final Systems A 112 Final Systems Intelligent Systems and Technology Internet Technology					
Computer-Human Interaction					
Computational Logic		,,			
Computation Theory		•			
Computer Systems					
Computing Education (formerly JERIC) (online only)					
Cyber-Physical Systems				: -	
Database Systems					
Design Automation of Electronic Systems					
Economics and Computation		•			
Embedded Computing Systems					
Graphics					
Information Systems					
Intelligent Systems and Technology					
Interractive Intelligent Systems		-		7	
Internet Technology		•			
• Knowledge Discovery From Data 4 170 \$75 □ \$28 □ • Management Information Systems 4 190 \$72 □ \$27 □ • Mathematical Software 4 108 \$72 □ \$30 □ • Modeling and Computer Simulation 4 116 \$76 □ \$30 □ • Modeling and Performance Evaluation of Computing Systems 4 106 \$55 □ \$28 □ • Multimedia Computing, Communications, and Applications 4 156 \$67 □ \$28 □ • Networking 6 118 \$54 □ \$60 □ • Parallel Computing 4 193 \$70 □ \$30 □ • Privacy and Security 4 134 \$69 □ \$28 □ • Programming Languages & Systems 6 118 \$40 □ \$39 □ • Reconfigurable Technology & Systems 4 172 \$74 □ \$29 □ • Sensor Networks 4 172 \$74 □ \$29 □ • Social Computing 4 163 \$39 □ \$26 □ • Software Engineering and Methodology 4 115 \$68 □ \$30 □ •					
• Management Information Systems 4 190 \$72 □ \$27 □ • Mathematical Software 4 108 \$72 □ \$30 □ • Modeling and Computer Simulation 4 116 \$76 □ \$30 □ • Modeling and Performance Evaluation of Computing Systems 4 106 \$55 □ \$28 □ • Multimedia Computing, Communications, and Applications 4 156 \$67 □ \$28 □ • Networking 6 118 \$54 □ \$60 □ • Parallel Computing 4 193 \$70 □ \$30 □ • Privacy and Security 4 134 \$69 □ \$28 □ • Programming Languages & Systems 6 110 \$84 □ \$39 □ • Reconfigurable Technology & Systems 4 172 \$74 □ \$29 □ • Sensor Networks 4 155 \$67 □ \$28 □ • Social Computing 4 163 \$89 □ \$26 □ • Social Computing 4 163 \$89 □ \$26 □ • Sottware Engineering and Methodology 4 115 \$68 □ \$30 □ • Storage					
Mathematical Software Modeling and Computer Simulation Modeling and Computer Simulation Modeling and Performance Evaluation of Computing Systems Multimedia Computing, Communications, and Applications Multimedia Computing, Communications, and Applications Networking Multimedia Computing, Communications, and Applications Networking Multimedia Computing, Communications, and Applications Networking Multimedia Computing Social Computing Multimedia Computing Mu					
Modeling and Computer Simulation	 Management Information Systems 				
Modeling and Performance Evaluation of Computing Systems 4 106 \$55 □ \$28 □ Multimedia Computing, Communications, and Applications 4 156 \$67 □ \$28 □ Networking 6 118 \$54 □ \$60 □ Parallel Computing 4 193 \$70 □ \$30 □ Privacy and Security 4 134 \$69 □ \$28 □ Programming Languages & Systems 6 110 \$84 □ \$39 □ Reconfigurable Technology & Systems 4 172 \$74 □ \$29 □ Sensor Networks 4 155 \$67 □ \$28 □ \$28 □ \$20	 Mathematical Software 				
Multimedia Computing, Communications, and Applications Networking Networking Parallel Computing Privacy and Security Programming Languages & Systems Reconfigurable Technology & Systems Reconfigurable Technology & Systems Sensor Networks Social Computing Social Computing Software Engineering and Methodology Spatial Algorithms and Systems Storage Web Storage Web Storage Web Storage Stora	 Modeling and Computer Simulation 	-		7	,
Networking Parallel Computing Parallel Computing Parallel Computing Privacy and Security Programming Languages & Systems Reconfigurable Technology & Systems Reconfigurable Technology & Systems Sensor Networks Social Computing Social Computing Software Engineering and Methodology Software Engineering and Systems Social Computing Software Engineering and Methodology Software Engineering and Systems Social Computing Software Engineering and Methodology	 Modeling and Performance Evaluation of Computing Sy 	stems 4		\$55 🗖	\$28 🗖
Parallel Computing 4 193 \$70 □ \$30 □ Privacy and Security 4 134 \$69 □ \$28 □ Programming Languages & Systems 6 110 \$84 □ \$39 □ Reconfigurable Technology & Systems 4 172 \$74 □ \$29 □ \$38 □ \$39 □ \$39 □ \$39 □ \$39 □ \$39 □ \$39 □ \$39 □ \$39 □ \$39 □ \$39 □ \$39 □ \$30 □ \$39 □	 Multimedia Computing, Communications, and Applications 	ations 4	156	\$67 🗖	\$28 🗖
Privacy and Security 4 134 \$69 □ \$28 □ Programming Languages & Systems 6 110 \$84 □ \$39 □ Reconfigurable Technology & Systems 4 172 \$74 □ \$29 □ Sensor Networks 4 155 \$67 □ \$28 □ Social Computing 4 163 \$89 □ \$26 □ Software Engineering and Methodology 4 115 \$68 □ \$30 □ Spatial Algorithms and Systems 4 117 \$60 □ \$28 □ Storage 4 157 \$67 □ \$28 □ Web 4 159 \$66 □ \$28 □	Networking	6	118	\$54 🗖	\$60 🗖
 Privacy and Śecurity Programming Languages & Systems Reconfigurable Technology & Systems Reconfigurable Technology & Systems Sensor Networks Social Computing Software Engineering and Methodology Spatial Algorithms and Systems Storage Web Storage Web Storage Storage<!--</td--><td>Parallel Computing</td><td>4</td><td>193</td><td>\$70 🗖</td><td>\$30 🗖</td>	Parallel Computing	4	193	\$70 🗖	\$30 🗖
 Programming Languages & Systems Reconfigurable Technology & Systems Reconfigurable Technology & Systems Sensor Networks Social Computing Software Engineering and Methodology Spatial Algorithms and Systems Storage Web Storage Web Spatial Algorithms delivered via Expedited &ir Service 		4	134	\$69 🗖	\$28 🗖
• Reconfigurable Technology & Systems 4 172 \$74 □ \$29 □ • Sensor Networks 4 155 \$67 □ \$28 □ • Social Computing 4 163 \$89 □ \$26 □ • Software Engineering and Methodology 4 115 \$68 □ \$30 □ • Spatial Algorithms and Systems 4 117 \$60 □ \$28 □ • Storage 4 157 \$67 □ \$28 □ • Web 4 159 \$66 □ \$28 □	Programming Languages & Systems	6	110	\$84 🗖	\$39 🗖
Sensor Networks Sensor Networks Social Computing Social Computing Software Engineering and Methodology Software Engineering and Methodology Software Engineering and Methodology Social Algorithms and Systems Storage Storage Web Storage Social Computing Social Computing Software Engineering and Methodology Software Engineering and Methodolo		4	172	\$74 🗖	\$29 🗖
Software Engineering and Methodology		4	155	\$67 🗖	\$28 🗖
 Software Engineering and Methodology Spatial Algorithms and Systems Storage Web *Cherk here to have publications delivered via Expedited Air Service *Cherk here to have publications delivered via Expedited Air Service 	Social Computing	4	163	\$89 🗖	\$26 🗖
Spatial Algorithms and Systems			115		
Storage		4	117	\$60 □	\$28 🗖
Web *Cherk here to have publications delivered via Expedited Air Service *Cherk here to have publications delivered via Expedited Air Service	_1	4	157	\$67 □	
* Charl have to have publications delivered via Evnedited Air Service					

PUBLICATION SUBTOTAL:

EDUCATION

Name of School							
Please check one:							
☐ High School (Pre-college, Secondary School) College: ☐ Freshman/1st yr. ☐ Sophomore/2nd yr. ☐ Junior/3rd yr. ☐ Senior/4th yr.							
Graduate Student: ☐ Masters Program ☐ Doctorate Program ☐ Postdoctoral Program							
□ Non-Traditional Student							
Major Expected month/year of graduat	ior						
Do you belong to an ACM Student Chapter? Yes N	lo						
Purposes of ACM ACM is dedicated to:							
Advancing the art, science, engineering, and							
application of information technology							
2) Fostering the open interchange of information							
to serve both professionals and the public, and 3) Promoting the highest professional and ethics standards.							
By joining ACM, I agree to abide by ACM's Code of Ethics							
(www.acm.org/code-of-ethics) and ACM's Policy Against Harassment (www.acm.org/about-acm/policy-against-harassment).							
I acknowledge ACM's Policy Against Harassment and agree that behavior such as the following will constitute grounds for actions against me:							
Abusive action directed at an individual, such as threats, intimidation, or bullying							
 Racism, homophobia, or other behavior that discriminates against a group or class of people 							
 Sexual harassment of any kind, such as unwelcome sexual advances or words/actions of a sexual nature 							
☐ Join ACM-W: ACM-W supports, celebrates, and advocates internationally for the full engagement of women in computing. Membership in ACM-W is open to all ACM Members and is free of charge.							
PAYMENT INFORMATION							
Payment must accompany application							
Member dues (\$19, \$42, or \$62)							
To have Communications of the ACM sent to you via Expedited Air Service, add \$69 here							
(for residents outside of North America only).							
Publications and/or SIGSs \$							
Total amount due \$							
☐ Check or money order (make payable to ACM, Inc. in U.S. dollars or equivalent in foreign currency)							
□ VISA/MasterCard □ American Express							
Card Number Exp. Date	e						
Cardholder Name							
Cimatum							
Signature Member dues, subscriptions, and optional contributions are tax-deductible							

under certain circumstances. Please consult with your tax advisor.

www.acm.org

SPECIAL INTEREST GROUPS (SIGS)

PLEASE CHECK ONE

SFECIAL INTEREST GROOFS (SIGS)		TELASE	TIECK ONE
You must be a SIG member to purchase Member Plus Packages. Visit https://www.acm.org/special-interest-groups	Code	Member Rate	Member Rate PLUS Air *
SIGACCESS (Accessibility and Computing)	006	\$6 🗖	N/A
SIGACT (Algorithms & Computation Theory) Print			
SIGACT (Algorithms & Computation Theory) Online			
SIGAda (Ada Programming Language)			
SIGAI (Artificial Intelligence)			
SIGAPP (Applied Computing)			
SIGARCH (Computer Architecture) Online	402	\$2 	N/A
Member Plus Package (For SIGARCH Members only) SPAA: Symposium on Parallel Algorithms & Architecture (July)	۸۸۵	ć2F 🗖	ĆEE D
ASPLOS: Int. Conf. on Archit. Support for Prog. Lang. & Ope. Systems			
ICS: International Conference on Supercomputing Proceedings			
ISCA: International Symposium on Computer Architecture Proceedings			
SIGBED (Embedded Systems)			
SIGBio (Bioinformatics, Computational Biology, and Biomedical Informatics).			
SIGCAS (Computers and Society)			
SIGCHI (Computer-Human Interaction) (includes interactions magazine)			
Member Plus Package (For SIGCHI Members only)			
CHI: Conference on Human Factors in Computer Systems (May)	B26	\$20 🗆	\$25 🗖
UIST: Symp. on User Interface Software and Technology (November)			
CSCW: Conf. on Computer-Supported Coop. Work & Social Computing			
SIGCOMM (Data Communication) Print	800	\$15 🗖	\$27 🗖
SIGCOMM (Data Communication) Online			
SIGCSE (Computer Science Education) Online	411	\$12 🗖	N/A
SIGDA (Design Automation)	013	\$5 🗖	N/A
SIGDOC (Design of Communication)	033	\$25 🗖	\$30 🗖
Member Plus Package (For SIGDOC Members only)			
SIGDOC Proceedings Package			
SIGecom (Economics and Computation)			
SIGEVO (Genetic and Evolutionary Computation)			
SIGGRAPH (Computer Graphics)			
SIGHPC (High Performance Computing)			
SIGIR (Information Retrieval)	016	\$15 🖬	\$29 🗖
Member Plus Package (For SIGIR Members only) SIGIR Proceedings Package (includes CIKM and Digital Libraries)	A16	¢4€ □	¢E2 D
SIGITE (Information Technology Education)			
SIGKDD (Knowledge Discovery in Data)	030		\$23 D
SIGLOG (Logic and Computation)			
SIGMETRICS (Measurement and Evaluation)			
SIGMICRO (Microarchitecture)			
SIGMIS (Management Information Systems)			
SIGMM (Multimedia Systems)	044	\$15 🗖	\$27 🗖
SIGMOBILE (Mobility of Systems, Users, Data & Computing	047	\$5 🗖	\$10 🗖
Member Plus Package (For SIGMOBILE Members only)			
SIGMOBILE Conference Proceedings	B47	\$36 🗆	\$56 🗖
SIGMOD (Management of Data) Print	014	\$30 🗖	\$49 🗖
SIGMOD (Management of Data) Online			
SIGOPS (Operating Systems) Print			
SIGOPS Proceedings Package			
SIGOPS (Operating Systems) Online			
SIGPLAN (Programming Languages) Online			
Fortran Forum (Fortran) (Newsletter only)	038	\$6 □	\$16 🗖
Member Plus Package (For SIGPLAN Members only)	400	444.	404.
POPL SIGPLAN Proceedings Package PLDI SIGPLAN Proceedings Package			
ICFP SIGPLAN Proceedings Package			
OOPSLA SIGPLAN Proceedings Package			
SIGSAC (Security, Audit and Control)			
SIGSAM (Symbolic & Algebraic Manipulation)			
SIGSIM (Simulation)			
SIGSOFT (Software Engineering) Print			
SIGSOFT (Software Engineering) Online			
Member Plus Package (For SIGSOFT Members only)			
ICSE Proceedings (Int'l Conference on Software Engineering) (April)	A34	\$30 🗆	\$50 🗖
SIGSPATIAL (Spatial Information)			
SIGUCCS (University & College Computing Services)	028	\$7 🗖	\$12 🗖
SIGWEB (Hypertext, Hypermedia and Web)	043	\$19 🗆	N/A

*Check here to have publications delivered via Expedited Air Service. For residents outside North America only.

SIG SUBTOTAL: _____