ACL 1988 DUES STATEMENT

Institutions Now Order Journals from MIT Press; New LATE PAYMENT FEE for Late Renewals

Membership in the Association for Computational Linguistics is for the calendar year; it includes the ACL journal Computational Linguistics, reduced registration at most ACL-sponsored conferences, and discounts on ACL-sponsored publications. Beginning in 1988, MIT Press will publish the journal. This change will not affect personal and student memberships, which will continue to be handled by the ACL; however, institutions now must subscribe to the 1988 journal from MIT Press Journals, 55 Hayward Street, Cambridge, MA 02142 USA; 617:253-2889. Back issues through 1987 and proceedings will continue to be available only from ACL. An order form is on the other side of this statement. The change in publishing makes it necessary to introduce a late payment fee for renewal payments made after 30 April, because of the extra mailing costs. Dues and back order payments can be made in Europe and Japan as well as the U.S.; read the directions under the heading PAYMENT below carefully. Identify your institutional affiliation if it is not part of your address. Also please provide your computer network address.

FULL NAME				
ADDRESS				
INSTITUTION	COMI	PUTER NETSADDRESS		
Please correct any errors in the bad addresses will not be remainded.	e label provided. <i>P</i> Eled until a \$3.00 han	rovide prompt notification of address adding fee is remitted.	changes; copies returned because o	
become Joint Members for \$30	; they will receive or	Personal Members are \$25. Couples nly one set of publications, but each Members for \$15 with copy of studen	with the same mailing address may will be eligible for all other member t ID.	
CHECK MEMBERSHIP C.	ATEGORY:		DUES \$	
□Personal(\$25) □Joint(\$3	0)	(surface mailing costs included)		
\$10 late payment for renew	ıls after 30 April 198	28	LATE PAYMENT FEE \$	
Additional charge for 1st cl. (\$10 for U.S., Canada, and		re)	DUES MAILING \$	

INTERNATIONAL FUND:

INTERNATIONAL FUND \$____

The ACL set up a fund in 1982 to make ACL memberships and publications available to colleagues who have difficulty in using their national currencies for international transactions. Contributions may be tax-deductible in the United States and in some other countries; check local regulations.

PAYMENT: Prepayment is necessary; invoices are available on request. Checks should be made out to the Association for Computational Linguistics (or to ACL). Payments can be made to one of the addresses below, as follows:

- 1. In the USA to Walker; mail this dues statement with a check or money order in U.S. dollars, payable to ACL.
- 2. In Switzerland to Rosner; mail this dues statement with a check or money order in U.S. dollars, Swiss francs, or the equivalent in local currency on the day of payment, payable to ACL. Payment can also be made by bank transfer to account number 141.880.LAV at the Union Bank of Switzerland, 8 rue de Rhone, CH-1211 Geneva 11, SWITZERLAND. Send Rosner a copy of the bank transfer as well as the dues statement. Standing orders can be established only with bank transfers.
- 3. In Japan to Nagao; transfer an equivalent amount in yen on the day of payment to "Dai-ichi Kangyo Bank, Hyakumanben Branch; Ordinary Deposit, 476-1319944; Name: Keisangengogakkai Kaihi Nagao Makoto." Mail this dues statement to Walker together with a copy of the bank transfer. Also send Nagao a copy of the bank transfer. Note: THE DUES STATEMENT MUST BE SENT TO WALKER TO BE PROPERLY RECORDED IN THE ACL OFFICE.

Dr. Donald E. Walker (ACL)
Bell Communications Research
445 South Street, MRE 2A379
Morristown, NJ 07960-1961, USA

Dr. Michael Rosner (ACL) ISSCO 54, route des Acacias CH-1227 Geneva, SWITZERLAND Prof. Makato Nagao (ACL) Electrical Engineering Kyoto University Yoshida, Sakyo, Kyoto, JAPAN

ORDER FORM FOR ACL BACK ISSUES AND PROCEEDINGS

BACK ISSUES: Back issues of Computational Linguistics are available, as well as two special supplements: a Directory of Graduate Programs in Computational Linguistics and a Survey of Computational Linguistics Courses. Surface mailing costs are included in the prices; additional charges for 1st class or air delivery are noted.

BACK ISSUES \$_____

CIRCLE VOLUME-YEARS DESIRED:

(Personal Members \$25 each; Student Members \$15 each; institutions \$50 each)

Microfiche only: 1974 1975 1976 1977 1978 [No issue published in 1979]

Print and microfiche (provided together): 1980 1981 1982 1983 1984 1985 1986 1987

Additional charge for 1st class o		BACK ISSUE MAILING \$
(\$10 each volume-year for U.S.,	Canada, and Mexico; \$20 each	volume-year elsewhere)
CHECK SUPPLEMENTS DESI (Members \$5 each; individual no		s \$15 each)
□1986 Directory of Graduate	Programs □1986 S	urvey of Courses
Additional charge for 1st class o (\$3 each supplement for U.S., C		SUPPLEMENT MAILING \$plement elsewhere)
which was also the 22nd ACL Anned separately. The COLING86 pr	ual Meeting. Because of the siz oceedings can be ordered throu	ferences listed below, including the COLING84 volume, to of the COLING84 proceedings, it costs more and is list-gh the ACL or directly from Bonn as noted below; shipes; additional charges for 1st class or air delivery are not-
CHECK PROCEEDINGS DESI (Members \$25 each; individual r		PROCEEDINGS \$
ACL ANNUAL MEETINGS 17th, San Diego, 1979 20th, Toronto, 1982 23rd, Chicago, 1985 26rd, Buffalo, 1988	□18th, Philadelphia, 1980 □21st, Cambridge, 1983 □24th, New York, 1986	□19th, Stanford, 1981 -22nd, see COLING84 below □25th, Stanford, 1987
CONFERENCES ON APPLE Direct, Santa Monica, 1983	ED NATURAL LANGUAGE P □Second, Austin, 1988	PROCESSING
EUROPEAN CHAPTER CO	NFERENCES □Second, Geneva, 1985	□Third, Copenhagen, 1987
THEORETICAL ISSUES IN Third, Las Cruces, 1987	NATURAL LANGUAGE PRO	CESSING CONFERENCES
Additional charge for 1st class o (\$8 each U.S., Canada, and Mex		PROCEEDINGS MAILING \$
CHECK COLING84 PROCEEL	DINGS DESIRED:	COLING84 PROCEEDINGS \$
□COLING84, Stanford, 1984	(Members \$35; individual nonn	nembers \$40; institutions \$70)
Additional charge for 1st class o (\$12 each U.S., Canada, and Me		COLING84 PROCEEDINGS MAILING \$
(through Bonn: 95 DM surface WEST GERMANY; +49/228	rough ACL: \$65 surface deliver ce delivery; 110 DM air; order fr	om IKS e.V., Poppelsdorfer Allee 47, D-5300 Bonn 1, 1.BITNET; pay IKS by check or by bank transfer to

PAYMENT: Prepayment is necessary; invoices are available on request. Checks should be made out to the Association for Computational Linguistics (or to ACL). Payments can be made in U.S. dollars drawn on a U.S. bank to Walker at the address below. Payments can also be made in Switzerland by check or bank transfer and in Japan by bank transfer only; for details see the other side of this form.

Dr. Donald E. Walker (ACL) Bell Communications Research 445 South Street, MRE 2A379 Morristown, NJ 07960-1961, USA

Special Offer – Save 20%The Cambridge/ACL Series

Studies in Natural Language Processing

Aravind Joshi, Editor

This series of monographs, texts, and edited volumes is published in cooperation with the Association for Computational Linguistics.

Machine Translation

Theoretical and Methodological Issues Sergei Nirenburg, Editor

360 pp. Tables and line diagrams

33125-0 Cloth \$49.50 £30.00 33696-1 Paper \$17.95 £12.50

New!

The Linguistic Basis of Text Generation Laurence Danlos

250 pp. Some line diagrams 32938-8 Cloth \$39.50 £30.00

New!

Semantic Interpretation and the Resolution of Ambiguity Graeme Hirst

275 pp. Tables and line diagrams 32203-0 Cloth \$39.95 £25.00

Memory and Context for Language Interpretation Hivan Alsbawi

200 pp. Some line diagrams 34059-4 Cloth \$29.95 £25.00

Systemic Text Generation as Problem Solving Terry Patten

275 pp. Some line diagrams 35076-X Cloth \$34.50 £25.00

Available in paper...

Computational Linguistics

An Introduction Ralph Grishman

225 pp. Many line diagrams 32502-1 Cloth \$39.50 £22.50 31038-5 Paper \$14.95 £ 7.95

Spatial Cognition

An Interdisciplinary Study of the Prepositions in English Annette Herskovits

225 pp. Tables and line diagrams 26690-4 Cloth \$34.50 £25.00

Natural Language Parsing

Psychological, Computational, and Theoretical Editors: David R. Dowty, Lauri Karttunen, and Arnold Zwicky

413 pp. Tables and diagrams £6203-8 Cloth \$54.50 £40.00

Text Generation

Using Discourse Strategies and Focus Constraints to Generate Natural Language Text Kathleen R. McKeown

246 pp. 30116-5 Cloth \$34.50 £22.50

Machine Translation Systems Jonathan Slocum, Editor

325 pp. Some tables/line diagrams 35166-9 Cloth \$49.50 £27.50 35963-5 Paper \$16.95 £9.50

Planning English Sentences Douglas Appelt

171 pp. 30115-7 Cloth \$32.95 £22.50

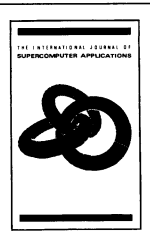
In the U.S. and Canada, order from:

CAMBRIDGE UNIVERSITY PRESS

Dept. PAB, 32 East 57th Street, New York, New York 10022
Outside the U.S. and Canada, order from:
Cambridge University Press, Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU, England
Discount offer available to ACL members only.
All orders must be prepaid.

New the from the press

THE INTERNATIONAL JOURNAL OF SUPERCOMPUTER APPLICATIONS



An interdisciplinary forum for the exchange of experiences in supercomputing

"The use of supercomputers and thus the scope of Supercomputer Applications, is limited only by the imagination."

Joanne L. Martin, Editor

Industrial procedures, consumer products, medicine, defense—these are only a few of the areas that will be greatly influenced by the continued development and application of supercomputers. **Supercomputer Applications** is the publication that will keep you at the forefront of developments as they occur.

Supercomputer Applications focuses on the exchange of software techniques that apply to classes of problems across disciplines, and presents methods for analyzing, measuring and applying algorithms and solution schemes related to particular application areas.

In addition to papers on a variety of computationally intensive problems, each issue contains:

- technical reviews of new products
- news on activities at international supercomputer centers
- book reviews
- · critical reviews and editorials

Sample topic areas include:

artificial intelligence/knowledge processing, computational aerodynamics, graphics/imaging, performance studies, modeling of complex molecular systems, structural analysis and computer aided design, theoretical and experimental particle physics

Keep abreast of the latest supercomputer applications and techniques. Subscribe now to the International Journal of Supercomputer Applications. Published quarterly by the MIT Press. Volume 1, number 1, Spring 1987.

Order Form

Please begin my one-year subscription (4 issues) to the **International Journal of Supercomputer Applications.**

Name	Please charge my: VISA or Mastercard	
Address	Account #	
City/State/Zip	_	
individual \$50.00	Expiration Date	
institution \$100.00 student \$35.00	Signature	
(copy of current i.d. required)	Mail to: MIT Press Journals 55 Hayward Street	
Outside U.S. and Canada add \$7.00 surface	Cambridge, MA 02142 USA	
mail or \$25.00 airmail postage.	For credit card orders call: 617-253-2889 (M-F, 9-5)	
Amount Enclosed \$ or	617-253-2669 (W-1, 3-3) AF87	

Announcement and Call for Papers

NEURAL COMPUTATION

First Issue: Spring 1989

Editor-in-Chief

Terrence Sejnowski
The Salk Institute and
The University of California at San Diego

Neural Computation will provide a unique interdisciplinary forum for the dissemination of important research results and for reviews of research areas in neural computation.

Neural computation is a rapidly growing field that is attracting researchers in neuroscience, psychology, physics, mathematics, electrical engineering, computer science, and artificial intelligence. Researchers within these disciplines address, from special perspectives, the twin scientific and engineering challenges of understanding the brain and building computers. The journal serves to bring together work from various application areas, highlighting common problems and techniques in modeling the brain and in the design and construction of neurally-inspired information processing systems.

By publishing timely short communications and research reviews, *Neural Computation* will allow researchers easy access to information on important advances and will provide a valuable overview of the broad range of work contributing to neural computation. The journal will not accept long research articles.

The fields covered include neuroscience, computer science, artificial intelligence, mathematics, physics, psychology, linguistics, adaptive systems, vision, speech, robotics, optical computing, and VLSI.

Neural Computation is published quarterly by The MIT Press.

SUBSCRIPTION INFORMATION

Annual subscription price (four issues): \$90.00 institution \$45.00 individual (add \$9.00 surface mail or \$17.00 airmail postage outside U.S. and Canada)

Available from: MIT Press Journals 55 Hayward Street Cambridge, MA 02142 USA 617-253-2889

This Publication is available in Microform.



(name of publication)	

University Microfilms International

300 North Zeeb Road, Dept. P.R., Ann Arbor, Mi. 48106

Guidelines for Submissions

Manuscripts submitted to **Computational Linguistics** should be typed on letter-size paper (8.5 by 11 inches, or A4), double-spaced throughout, including footnotes and references. The paper should begin with an informative abstract of approximately 150-250 words. Manuscripts must be submitted in English.

Submissions may be made in any of the following categories:

PAPER: This category includes contributions that report significant new research results in computational linguistics or that provide critical reviews of the literature on a particular topic. The length of a paper depends on its content, but we suggest that manuscripts be limited to forty double-spaced pages. That is the equivalent of twelve journal pages. Each paper is fully refereed, being read by at least two members of the editorial board and usually by an additional expert in the particular subject area.

The submission of an article to CL for refereeing means that the author certifies the manuscript is not copyrighted; nor has it been published or submitted for publication to another refereed journal. If any version of the paper has appeared, or will appear, in a non-refereed publication, the details of such publication must be made known to the Editor at the time of submission. The final version of a paper tentatively accepted for publication must be accompanied by a Copyright Transfer Agreement signed by all of the authors or, in the case of a "work for hire", by the employer. This written transfer is necessary under the 1978 U.S. Copyright law.

TECHNICAL CORRESPONDENCE: This category includes short articles reporting preliminary results of some project in progress, or the results of other studies of interest to the readership. Technical correspondences should not generally exceed eight double-spaced pages. Each technical correspondence is reviewed by at least two members of the editorial board before acceptance.

LETTERS TO THE EDITOR: This includes statements of opinion on issues relevant to the readership. The Editor and the editorial board will evaluate the appropriateness of these contributions for inclusion.

Five copies of papers, technical correspondences, and letters should be sent to the Editor:

James F. Allen, CL Editor Department of Computer Science The University of Rochester Rochester, NY 14627, USA ARPANET:acl@cs.rochester.edu

Anyone interested in reviewing a book, or in suggesting a book for review, should contact the Book Review Editor; publishers may also submit copies of books for review directly to the Book Review Editor:

Graeme Hirst, CL Book Review Editor Department of Computer Science University of Toronto Toronto, CANADA M5S 1A4 CSNET:gh@ai.toronto.edu

The Finite String Editor should receive (a) copies of technical reports and reprints of papers published elsewhere – or at least citation information and abstracts of such items and of books and monographs; (b) summaries of research in progress – of particular interest would be perspectives on the activities at a particular institution; (c) announcements of meetings of potential interest to the membership; and (d) personal notes (e.g., honors, moving, changes in status). Two copies of submissions should be sent to the Finite String Editor:

Ralph Weischedel, Finite String Editor BBN Laboratories Inc. 10 Moulton Street Cambridge, MA 02238, USA ARPANET:weischedel@g.bbn.com

Fuller instructions about the format of submissions can be found in the first issue of each volume.

NOTE All submissions other than papers should reach the pertinent editor **no later than** the 15th of the first month of each quarter.

The Association for Computational Linguistics is an international scientific and professional society with membership open to any person or institution whose professional goals relate to computational linguistics. For information on dues and payments, see the inside front cover and the membership application form included in this issue.

President (1988) Alan W. Biermann

Computer Science Department

Duke University

Durham, NC 27706, USA

(1919) 684-3048; ARPANET:awb@cs.duke.edu

Vice President (1988) Candy Sidner

BBN Laboratories, Inc. 10 Moulton Street

Cambridge, MA 02238, USA

(1 617) 873-3566; ARPANET:sidner@g.bbn.com

Secretary-Treasurer Donald E. Walker

Bellcore, MRE 2A379 445 South Street

Morristown, NJ 07960-1910, USA

(1 201) 829-4312; ARPANET:walker@flash.bellcore.com

Executive Committee President, Vice President, Secretary-Treasurer

1986-88 Barbara J. Grosz, SRI International

1987-89Karen Sparck Jones, University of Cambridge1988-90Bruce W. Ballard, AT&T Bell LaboratoriesJournal EditorJames F. Allen, University of RochesterSeries EditorAravind Joshi, University of Pennsylvania

Nominating Committee

1986-88 Madeleine Bates, BBN Laboratories Inc.
 1987-89 Ralph M. Weischedel, BBN Laboratories, Inc.

1988-90 William C. Mann, USC-ISI

ACL EUROPEAN CHAPTER OFFICIALS

Chair (1987-88) Margaret King

ISSCO

54 route des Acacias

CH-1227 Geneva, SWITZERLAND

(41 22) 209-333, ext. 2117

EARNET:king@cui.unige.chunet

Secretary (1986-88) Beat Buchmann

Automated Language Processing Systems

Route de Boudry 14

CH-2016 Cortaillod/NE, SWITZERLAND

(41 38) 44 21 11

Treasurer (1982-85) Michael Rosner

ISSCO

54 route des Acacias

CH-1227 Geneva, SWITZERLAND

(41 22) 209-333, ext. 2117

EARNET:rosner@cui.unige.chunet

Advisory Committee

1987-88 Benny Brodda, University of Stockholm

Maurice Gross, University of Paris Christian Rohrer, University of Stuttgart

Nominating Committee

1987-90

1987-88 Giacomo Ferrari, University of Pisa

Gerald Gazdar, University of Sussex Eva Hajičova, Charles University

Gerard Kempen, University of Nijmegen