IEEE ROBOTICS AND AUTOMATION COUNCIL

ADCOM MEETING, 30 MARCH 1987

The meeting was called to order by President Bejczy at 1:35 pm.

1. LIST OF ATTENDEES

A.K. Bejczy, President
R.P. Paul, Past President
Y.C. Ho, Vice President
H.E. Stephanou, Secretary
R.D. Klaffer, Treasurer
G.A. Bekey, Journal Editor
G.N. Saridis, Awards Committee Chairman
R.B. Kelley, Publications Committee Chairman
L.S. Haynes, Standards Committee Chairman
A.A. Desrochers, Education Committee Chairman
R.J.P. de Figueiredo, Circuits and Systems Society
W.J. Trybula, Components, Hybrids & Manufacturing Tech. Society
W.E.L. Grimson, Computer Society
W.E. Snyder, Computer Society
J. Baillieul, Control Systems Society
A.J. Koivo, Control Systems Society
A.C. Sanderson, 1987 Conference Program Chairman
H.W. Mergler, Division X Director

2. REVIEW AND ADOPTION OF AGENDA

The meeting agenda was unanimously adopted (Bejczy, Grimson).

3. APPROVAL OF MINUTES OF PREVIOUS MEETING

The minutes of the CRA ADCOM meeting held on September 29, 1986 at the Milwaukee Hyatt Regency were unanimously approved (Paul, Klaffer).

4. REPORTS FROM OFFICERS AND COMMITTEES

4.1 1987 Conference

The general chairman, Larry Ho, reported that there were already over 500 registrations, and that a surplus of about $20,000 was expected. The program chairman, Art Sanderson reported that 522 contributed and invited papers had been submitted. 50% of the contributed papers (64% overall) were accepted.
Bejczy reiterated the need to keep emphasizing topics in industrial automation for future conferences. The consensus of the Adcom was that automation represents the long term investment of the Council.

The Adcom unanimously approved a motion (Paul, Kelley) thanking Ho, Anderson, and Snyder (local arrangements chairman) for their efforts in organizing the 1987 Conference.

4.2 Treasurer

Klafter reported that the cash balance of the RAC was $231,600 as of 31 January 1987. This sum is currently invested in Treasury Bills. Klafter was asked to prepare a proposal for possible alternative forms of investment, and present it at the next Adcom meeting. In response to some questions, Klafter and Saridis indicated that the RAC has paid back all its debts, and does not owe money to any parent society. A motion to approve the treasurer's report (Kelley, Paul) was unanimously approved.

4.3 Standards Committee

Haynes requested the appointment of a new chairman for the standards committee. A mail vote will be conducted. A motion (Trybula, Baillieu) to appoint Haynes as liaison with the RIA standards committee was unanimously approved. Haynes was encouraged to write an article for the RAC newsletter.

4.4 Education Committee

Desrochers reported that there were 3 tutorial tracks, and that all sessions were well attended.

4.5 Awards Committee

Saridis recommended against the Council's participation in the Judith Resnick award, as this has been already handled by the Control Systems society. The Adcom received favorably Saridis' idea to establish best paper awards for the Journal and Conference. A proposal will be prepared, and submitted for mail ballot.

4.6 New Committees

Ho proposed the formation of technical committees. The areas of activity would be along a structure parallel to that of the Journal associate editors. The role of the TC's would be to review conference papers, promote invited papers, promote workshops, etc.
Several Adcom members endorsed the idea, pointing out that it would contribute some needed decentralization in a diverse field. The main argument against the immediate implementation of the proposal was based on the fact that the RAC does not have members, and therefore cannot have TC's. A motion (Snyder, Stephanou) asking Ho to prepare a formal proposal about the format for a Technical Committee structure within the RAC was unanimously approved. It was also suggested that Ho interact with Pavlidis, Chairman of the meetings committee.

5. ACTION ITEMS

5.1 Journal Expansion

Bekey, Editor of the Robotics and Automation Journal, reported that some 250 manuscripts have been received in 1987. About 30 to 40% have been accepted. The Journal is currently published at the rate of 6 issues per year, with 80 pages per issue. Initially, there were too many papers on dynamics and control, but this "problem" seems to have corrected itself. Bekey also reported a substantial backlog of papers accepted for publication.

The Adcom unanimously approved a motion (Baillieul, Trybula) authorizing the Editor to increase the total number of pages for 1987 to a maximum of 672. The motion also stipulates that the total publication cost for 1987 is not to exceed $140,000, and should be covered by the current subscription fees.

The Adcom also approved, unanimously, a motion (Ho, Snyder) to increase the approved level of editorial expenses to $17,500 for 1987. This sum includes about $2500 in mailing costs, and $15,000 in secretarial support (75% support for Bekey's secretary in lieu of the previous 25%, retroactive to 1 January 1987).

For 1988, the Adcom approved (with one dissenting vote) a motion (Kelley, Ho) authorizing a maximum of 672 Journal pages, and 64 newsletter pages (4 issues). The motion also stipulates that Klafter and Bekey are to raise an additional income of $10,000 to cover the additional expenses, and report back to the Council before 15 June, 1987. They should consider the option of raising the subscription fee for members of parent societies from the current $10/year to a maximum of $15/year, but avoid raising the $15/year fee for IEEE members who do not belong to any of the parent societies.

The Adcom approved a motion (Crimson, Kelley) authorizing the journal editor to spend $500 to purchase IEEE directories for the associate editors.
5.2 Newsletter

Snyder, the newsletter editor, reported that the current newsletter printing and mailing costs are $4500 per issue, excluding any labor. The Adcom unanimously approved a motion (Paul, Grimson) to approve a newsletter budget of $16,500 for 1987. This includes $9,000 printing and mailing costs for 2 issues, 16 pages each, and $7,500 labor costs for editorial help, retroactive to January 1, 1987. Snyder will prepare a proposal for the 1988 budget, and present it at the next Adcom meeting. Several items were suggested by Adcom members for inclusion in the newsletter. These include PhD dissertation abstracts, articles on standards, and industry/university relations, reports on conferences, and tutorials. It was also suggested that an editorial committee should be formed, and that advertisements be included in the newsletter.

5.3 1989 and 1990 Conferences

The Adcom unanimously approved a motion (Paul, Grimson) appointing George Bekey (USC) General Chairman and John Hollerbach (MIT) Program Chairman for the 1989 Conference. The Adcom also approved, unanimously, a motion (Paul, Kelley) appointing Richard Volz (University of Michigan) General Chairman and Antti Koivo (Purdue) Program Chairman for the 1990 Conference. A.L. Pai (Arizona State University) made a presentation proposing Phoenix as the site of the 1989 conference. Sites will be selected by the conference chairman.

5.4 Survey for Transition to Society

The Adcom unanimously approved a motion (Kelley, Grimson) authorizing Bejczy to spend $15,000 to conduct a survey for the transition of the Council to a Society. The proposed format of the survey was approved, with a suggestion that a deadline for returning the questionnaire be specified.

5.5 Appointment of Committee Chairpersons

The Adcom unanimously approved a motion (Trybula, Baillieul) to reappoint all current committee chairpersons.

5.6 Co-sponsorship of Symposia

The Adcom unanimously approved a motion (Ho, Trybula) to co-sponsor the 1988 IEEE Symposium on Intelligent Control, without any financial obligation to the Council.
The Adcom unanimously approved a motion (Baillieul,Trybula) to co-sponsor the 1987 SPIE Symposium on Advances in Intelligent Robotic Systems, without any financial obligation to the Council. Rui de Figueiredo was asked to serve as liaison with this symposium.

5.7 IFAC Survey

The Adcom unanimously approved a motion (Grimson,Baillieul) authorizing Bejczy to provide a minor amount (less than $1,000) of financial aid for an IFAC survey on educational robotics. The results of the survey will be published in the Council's newsletter.

5.8 Length of Terms of Office

The Adcom unanimously approved a motion (Trybula,Koivu) to table the discussion about extending the length of term of office for the Council president and vice-president until the results of the survey on the transition to a society are available.

6. NEXT MEETING

The Adcom unanimously approved a motion (Paul,Kelley) to hold the next Adcom meeting during the week of November 2-6 in conjunction with IECON 1987, in Cambridge, Massachusetts. The exact date and location will be finalized no later than June 1987.

7. ADJOURNMENT

The Adcom meeting was adjourned at 5:55 pm.
IEEE ROBOTICS AND AUTOMATION COUNCIL

April 1987

President
Dr. A.K. Bejczy
Jet Propulsion Laboratory
MS 198-330
California Institute of Technology
4800 Oak Grove Drive
Pasadena, CA 91109
818-354-4568

Past President
Prof. R.P. Paul
CIS Dept. Moore School / D2
University of Pennsylvania
Philadelphia, PA 19104
215-898-1592

Founding President
Prof. G.N. Saridis
ECSE Dept.
Rensselaer Polytechnic Institute
Troy, NY 12181
518-266-6076

Vice President
Prof. Y.C. Ho
Division of Applied Sciences
Harvard University
Cambridge, MA 02138
617-495-3992

Secretary
Prof. H.E. Stephanou
Dept. Electrical & Computer Eng.
George Mason University
Fairfax, VA 22030
703-323-3451

Treasurer
Prof. R.D. Klafter
Electrical Engineering Dept.
Temple University
Philadelphia, PA 19122
215-787-4523
Editor of Journal
Prof. G.A. Bekey
Computer Science Dept.
University of Southern California
Los Angeles, CA 90089-0782
213-743-2995

Chairman, Publications Committee
Prof. R.B. Kelley
Dept. of ECSE
Rensselaer Polytechnic Institute
Troy, NY 12181
518-271-2653

Chairman, Meetings Committee
Dr. T. Pavlidis
Dept. of Electrical Engineering
State University of New York at Stony Brook
Stony Brook, NY 11794
516-246-6757

Chairman, Standards Committee
Dr. L.S. Haynes
Intelligent Automation, Inc.
1715 Glastonberry Rd.
Rockville MD 20854
301-424-4007

Chairman, Education Committee
Prof. A.A. Desrochers
Dept. of ECSE
Rensselaer Polytechnic Institute
Troy, NY 12181
518-266-6718

1988 Conference
Dr. T. Pavlidis
Dept. of Electrical Engineering
State University of New York at Stony Brook
Stony Brook, NY 11794
516-246-6757

Prof. R.B. Kelley
Dept. of ECSE
Rensselaer Polytechnic Institute
Troy, NY 12181
518-271-2653
Aerospace Electronics

Dr. P. Rosenberg
Paul Rosenberg Associates
P.O.Box 729
Larchmont, NY 10538
914-834-3939

Circuits and Systems

Prof. R.J.P. de Figueiredo
Dept. of ECE
Rice University
Houston, TX 77251
713-527-4020

Prof. S.S. Sastry
Department of EECS
University of California
Berkeley, CA 94720
415-642-1857

Components, Hybrids & Manufacturing Technology

Mr. M. M. Kutchler
IBM Corporation
LO1/607
Neighborhood Road
Kingston, NY 12401
914-385-9843

Mr. W. J. Trybula
GE-FANUC Automation N.A.
EAAC
P.O.Box 8106, Berkmar
Charlottesville, VA 22906
804-978-6456

Computer

Prof. W.E.L. Crimson
MIT AI Lab
545 Technology Square
Cambridge, MA 02139
617-253-5346

Prof. W.E. Snyder
North Carolina State University
Raleigh, NC 27695
919-737-3015
Control Systems

Prof J. Baillieul
Aerospace/Mechanical Engineering
Boston University
110 Cummington Street
Boston, MA 02215
617-353-9848

Prof. A.J. Kolvo
School of EE
Purdue University
West Lafayette, IN 47907
317-494-3436

Industrial Electronics

Mr. A. Abramovich
Control Automation, Inc.
P.O.Box 2304
Princeton, NJ 08540
609-799-7690

Prof. H. Haneda
1-11-11 Koshienguchi
Nishinomiya City
663, Japan

Industry Applications

Dr. A.W. Scheide
Cincinnati Milacron
4701 Maraborg Avenue
Cincinnati, OH 45209
513-841-7489

Systems, Man and Cybernetics

Prof. C. P. Neuman
Dept. of EE
Carnegie Mellon University
Pittsburgh, PA 15213
412-621-2600

Dr. W.A. Gruver
IRT Corporation
3030 Callan Rd.
San Diego CA 92121
619-450-4343
Engineering in Medicine and Biology
(Nonvoting liaison)

Prof. J.C. Lin
Dept. of Bioengineering
University of Illinois at Chicago
Chicago, Illinois 60680
312-996-2331

Engineering Management
(Nonvoting liaison)

Dr. M. Izaak
PWR Authority State of NY
10 Columbus Circle
New York, NY 10019
212-397-6200

Reliability
(Nonvoting liaison)

Dr. D. G. Raheja
Technology Management, Inc.
Montpelier Executive Center
9811 Mallard Dr. Suite 213
Laurel, MD 20708
301-792-0710

DIVISION X

Prof. H.W. Mergler
Dept. Electrical Eng.
Glennan Laboratory-518
Case Western Reserve University
Cleveland, OH 44106
216-368-4574

EX OFFICIO

Dr. I. Engelson
IEEE Technical Activities Dept.
345 East 47th Street
New York, NY 10017-2394
212-705-7863