

**THIRD IEEE MEDITERRANEAN
CONFERENCE
ON
CONTROL AND AUTOMATION**

Location: Sheraton Hotel, Limassol, Cyprus

Date: July 11-13, 1995

General Chairman: Petros Ioannou
Center for Advanced Transportation Technologies
University of Southern California
3740 McClintock Avenue, Suite 200B
Los Angeles, CA 90089-2562
email: ioannou@bode.usc.edu

Program Chairman: Frank Lewis
Automation and Robotics Research Institute
The University of Texas at Arlington
7300 Jack Newell Blvd. S.
Fortworth, TX 76118
email: flewis@arrirs03.uta.edu

Special Sessions
and Tutorial Chairman: Anastasios Chassiakos
CSU-Long Beach
1250 Bellflower Blvd.
Long Beach, CA 90840-5602
email: achask@csulb.edu

Local Arrangements Chairman: Gregory Maliotis
Head of Planning and Installations
Cyprus Broadcasting Corporation
P.O. Box 4824, Nicosia, CYPRUS

Publications Chairman: Nikos Stylianopoulos
Department of Mathematics and Statistics
University of Cyprus
Nicosia, Cyprus
email: msnikos@zeus.cc.ucy.ca.cy

SCOPE:

The central theme of the 3rd IEEE Mediterranean Symposium is control, automation with emphasis on the current theoretical developments as well as the latest applications to engineering problems. The purpose of having such a broad theme is to bring together researchers and engineers from different areas with overlapping interests to identify new problems and future directions in the area of control and automation. New and fast emerging technologies in the areas of transportation, environmental engineering, multimedia, robotics, manufacturing and others, open the way for new and unique applications of control and automation that will be addressed in the conference. The program will include invited survey papers by leading international authorities on several topics that cover the broad theme of the conference.

TOPICS:

The range of topics to be covered include, but are not limited to:

- Linear and Nonlinear Control Systems
- Robotics
- Manufacturing
- Multimedia
- Neural Networks and Fuzzy Logic
- Intelligent Vehicle and Highway Systems
- Virtual Reality
- Modeling Techniques
- Numerical Methods and Software Tools
- Discrete Event Systems
- Adaptive Systems

- Intelligent Control Systems
- Signal Processing Techniques

LOCATION:

The Sheraton Hotel at Limassol, Cyprus is chosen as the conference site. The hotel is a five star hotel located on the beach a few miles away from downtown Limassol. Limassol is the second largest city of Cyprus and is located on the south part of the island.

Cyprus is an island situated in the northeast corner of the Mediterranean Sea at the crossroads of three continents: Europe, Asia and Africa. It can be accessed from almost all major European cities by air and from several locations by boat.

Technical Co-Sponsors:

IEEE Control Systems Society (to be confirmed)
IEEE Robotics and Automation Society (to be confirmed)
IEEE Cyprus Section
IEE Cyprus Section
University of Cyprus

Registration fees:*

Before June 1, 1995	CY £125
After June 1, 1995	CY £150
Students	CY £50

* 1 CY £(Cyprus Pound) is equivalent to about \$2.1 U.S. dollars.

Paper Submission:

FIVE copies of the full paper in final form must be received for peer review by the Program Chairman by February 28, 1995. Papers should be submitted in final format with a 2-column format on 8.5 by 11 inch sheets. Each column is limited to 3 1/4 inch in width and 8 7/8 inch in length with a

3/8 inch gutter between columns. The margins are 13/16 inch on the sides, 11/16 inch on the top and bottom. Text is to be typed single spaced in 10 point Times Roman (or a font closely resembling this type), with 12 point interline spacing. The first page of the paper, centered on the top below the top margin, should include the paper title, the authors' names, and their affiliations. Eight pages are allowed for each paper. Up to two additional pages will be permitted for a charge of \$50 for each additional page. Illustrations are included in the page count.

Papers will be reviewed by the International Program Committee. Authors will be notified of acceptance or rejection by April 30, 1995. The final, camera ready papers must be received by the Publication Chairman no later than June 1, 1995.

Special Sessions and Tutorials:

Four copies of proposals for: invited sessions including all full papers and a cover letter indicating the scope of the proposed session, or, tutorials including a detailed outline of the proposed topic, must be submitted to the Special Sessions Chairman by February 28, 1995. Invited sessions may include survey papers and possibly a panel discussion.

Preliminary List of IPC (to be confirmed)

C. Abdallah	(USA)	chaouki@houdini.eece.umn.edu
B. Anderson	(AU)	BDA101@syseng.anu.edu.au
T. Andronikou	(USA)	
P. Antsaklis	(USA)	panos.j.antsaklis.1@nd.edu
K. Astrom	(SW)	kja@control.lth.se
M. Athans	(USA)	mathans@mit.edu
J. Aubin	(FR)	aubin@dmi.ens.fr
T. Banks	(USA)	htbanks@crsc1.math.ncsu.edu
J. Baras	(USA)	baras@src.umd.edu
R. Barmish	(USA)	barmish@engr.wisc.edu
T. Basar	(USA)	tbasar@markov.csl.uiuc.edu
G. Bekey	(USA)	bekey@pollux.usc.edu
D. Bertsekas	(USA)	bertsekas@lids.mit.edu
C. Byrnes	(USA)	byrnes@cec1
A. Chassiakos	(USA)	achassk@csulb.edu
M. Christodoulou	(GR)	manolis@estia.servicenet.ariadne-t.gr
G. Conte	(IT)	gconte@anvax2.cineca.it
A. Datta	(USA)	datta@eemips.tamu.edu
D. Dawson	(USA)	ddawson@eng.clemson.edu
M. Demetriou	(USA)	mdemetri@crsc1.math.ncsu.edu
C. Desoer	(USA)	desoer@united.eecs.berkeley.edu
H. Flashner	(USA)	hflashne@almaak.usc.edu
M. Fliess	(FR)	fliess@lss.supetec.fr
A. Feuer	(IL)	feuer@ee.technion.ac.il
G. Goodwin	(AU)	eegcg@cc.newcastle.edu.au
M. Grimble	(UK)	
A. Gurel	(CY)	gurel@eenet.ee.emu.edu.tr
A. Haddad	(USA)	ahaddad@eecs.nwu.edu
Y. Halevi	(IL)	merhy01@technion.technion.ac.il
K. Hedrick	(USA)	khedrick@euler.berkeley.edu
M. Heymann	(IL)	heymann@cs.technion.ac.il
D. Hill	(AU)	davidh@ee.su.oz.au
A. Isidori	(I)	<isidori%itcaspur.bitnet@vm.cnuce.cnr.it>
E. Jonckheere	(USA)	jonckhee@mizar.usc.edu

T. Kaczorek	(P)	
J. Kanellakopoulos	(USA)	ioannis@ee.ucla.edu
N. Karcantias	(UK)	
L. Keviczky	(H)	h10kcv@huella-bitnet
H. Khalil	(USA)	khalil@frith.egr.msu.edu
H. Kimura	(JP)	kimura@watt.ccm.osaka-u.ac.jp
P. Kokotovic	(USA)	petar@gauss.ece.ucsb.edu
G. Kreisselmeir	(G)	
V. Kucera	(CZ)	kucera@utia.cas.cz
H. Kwakernaak	(NL)	h.kwakernaak@math.utwente.nl
Y. Landau	(FR)	landau@lag.grenet.fr
A. Laub	(USA)	laub@ece.ucsb.edu
L. Ljung	(SW)	ljung@isy.liu.se
R. Lozano	(FR)	rlozano@hds.univ-compiegne.fr
R. Marino	(I)	marino@tovvx1.ccd.utoverm.it
R. Middleton	(AU)	
S. Morse	(USA)	morse@sysc.eng.yale.edu
K. Narendra	(USA)	narendra@koshy.eng.yale.edu
R. Newcomb	(USA)	newcomb@sparcee.eng.umd.edu
M. Nikias	(USA)	nikias@sipi.usc.edu
R. Ortega	(FR)	rortega@hds.univ-compiegne.fr
Z. Palmor	(IL)	merzpal@tx.technion.ac.il
M. Papageorgiou	(GR)	markos@dssl.tuc.gr
N. Papamichael	(CY)	msnickp@zeus.cc.ucy.ca.cy
M. Parent	(FR)	Michel.parent@inria.fr
K. Pattichis	(CY)	
M. Polycarpou	(USA)	mpolycar@spanky.ece.uc.edu
L. Praly	(FR)	praly@caia.ensmp.fr
A. Pugh	(UK)	a.c.pugh.lut.ac.uk
P. Quadrat	(FR)	quadrat@riobravo.inria.fr
M. Safonov	(USA)	safonov@bode.usc.edu
M. Sain	(USA)	sain@krizevac.ee.nd.edu
I. Sandberg	(USA)	sandberg@emx.cc.utexas.edu
G. Saridis	(USA)	saridis@ral.rpi.edu
S. Sastry	(USA)	sastry@verdi.berkeley.edu
N. Stylianopoulos	(CY)	
V. Syrmos	(USA)	hellas@wiliki.eng.hawaii.edu

M. Tomizuka	(USA)	tomizuka@euler.berkeley.edu
K. Tsakalis	(USA)	tsakalis@enuxha.eas.asu.edu
J. Tsitsiklis	(USA)	jnt@lids.mit.edu
Y. Tsyppkin	(R)	
K. Valavanis	(USA)	kimon@cacs.usl.edu
A. Vardoulakis	(GR)	avardoulakis@olymp.ccf.ath.gr
K. Warwick	(UK)	dh%maths.warwick.ac.uk
J. Willems	(NL)	j.c.willems@math.rug.nl