## ORLANDO SECTION NOTES



VOLUME LX, NC. 20

**IUNE 1975** 



THE ELECTRIC CAR - !ts Past, Present and Future as told by Mr. John MacMichael. Don't miss it! Come to the June Banquet.

JUNE BANQUET LAKE BUENA VISTA CLUB FRIDAY, JUNE 13, 1975

PUBLISHED BY ORLANDO SECTION
INSTITUTE OF
ELECTRICAL AND ELECTRONICS ENGINEERS



WELCOME! New members to the Orlando Section of I.E.E.E.

Glenn E. Riley

Steven K. Barnoske

Robert Fischer

David M. Weihman

John W. Barrs

Lucious C. Williams

I. H. Green

Robert Breaux

Louis Green

Gene E. Baker

James Ely

George D. Prickett, Jr.

David B. Shaw

Milo Van Auken

William Selph



### Chairman's Corner

It has been a pleasure to have served as Section Chairman during the past twelve months. My thanks to all members of the Executive Committee, who have worked very hard throughout the year. My best wishes go to Harold Downing and the other new officers who will be taking over July 1.

Partial payment has been received from IEEE headquarters for SouthEastCon Symposium Proceedings sent to the IEEE Wharehouse (New Jersey) last year. John Tracy is working the problem of getting the \$3000 still owed to us, and we hope to receive final payment in the near future.

With the change of officers I'd like to remind all members that volunteers are needed for participation in Executive Committee activities. All members are also invited to attend the monthly Executive Committee meeting held on the first Tuesday of the month, 5:30 PM, at Southern Bell on Sand Lake Road. We'll look forward to seeing you at the June Banquet.

Dr. James C. Wiltse Chairman

### NEW SECTION OFFICERS

JULY 1975 to JUNE 1976

CHAIRMAN - Harold Downing

Mr. Harold Downing has been associated with Southern Bell for 19 years and is presently a District Engineer. He received his Electrical Engineering degree from the University of Florida in 1948 and Master's degree from Rollins College in 1971. He is a registered Professional Engineer in the State of Florida and holds membership in the FES and NSPE. During the past two years Harold has served as Vice Chairman and Secretary of the Orlando Section and in 1969 was chairman of the Communication Technology Group.

VICE CHAIRMAN - Dr. Ed McCarter received the B.S., M.S. and Ph.D. in Electrical Engineering from Oklahoma State University. He is a senior member in IEEE, has held the office of Chairman in the Orlando AES group, was Treasurer of the Section, and this year was selected as the Orlando Section IEEE Engineer of the Year. He is Faculty Counselor for the Florida Technological University IEEE Student Group. Dr. McCarter is presently Professor, Electrical Engineering at FTU and is a registered Professional Engineer in Florida and Oklahoma.

TREASURER - John H. Boyton

John Boyton attended the University of Georgia, the University of Washington, Seattle, Montana State School of Mines, and received his Master's degree from Rollins College. He had 15 years of employment with General Electric Company in Engineering and Management. Since 1964 he has been with Orlando Armature Works. Mr. Boyton is currently Southeastern Regional manager for McGraw Edison Company.

John has been a member of AIEE and IEEE since 1947. He is also a member of the National Society of Professional Engineers, Florida Engineering Society, North Carolina Society of Engineers, Mason Master, and Rotary Club of Orlando. He is a registered Professional Engineer in the State of Florida and was awarded the 1974 IEEE Electrical Engineer of the Year Award for Central Florida.

SECRETARY - William Rhoden

Mr. Rhoden was born in Moultrie, Georgia and received his BEE degree from Georgia Tech in 1963. He received his MCS degree from Rollins College in 1972. He has been employed by Hewlett Packard Company as a field engineer for eight years. He was formerly with Martin Marietta and served two years as an Army officer.

Bill has been a member of IEEE since 1966. He has served the Orlando Section as Facilities and Arrangements Chairman for three years was Exhibits Chairman for SouthEastCon '74. He is currently Chairman of the MTT Chapter and is Group Chapter Representative to the Executive Committee.

### INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS

### MEETING NOTICE

### COMMUNICATIONS SOCIETY

Program for Thursday, June 12, 1975

Speaker: N

Mr. Richard Jaeger

Department Head TSTS, Planning and Operational Program

Department, Bell Labs, Holmdel, New Jersey

Subject:

Remote Trunk Arrangement

Location:

Kahler Plaza Inn

151 East Washington Street, Orlando

Schedule:

Coctails 6:30 PM, Dinner 7:00 PM, Meeting 8:00 PM

Reservations:

Contact Carolyn Lee, at 422-0353, by Monday, June 9th.

Price:

\$7.50 per person

### STUDENT CHAPTER NEWS

Election of officers was held at the May 1st, meeting.

The following officers were elected to serve during the

Summer and Fall Quarters of 1975:

Chairman - Leo Mallete

Vice Chairman - Arthur Hollows

Secretary - Gary Horn

Treasurer - Jay Klaasen

The May 15 meeting featured Mr. William Leff from General Dynamics. Mr. Leff demonstrated the ICT105 Printed Circuit Card Tester.

The following student members will be June 1975 graduates of Florida Technological University:

Robert (Hoot) Gibson - Computers - Ga. Tech.

Robert M. Hill - Microelectronics - Stanford

Ben Matthews - Digital

Glenn Snyder - Digital

### VEHICULAR TECHNOLOGY GROUP

### --- NEWSLETTER ---

New Chapter officers for the 1975-1976 season were elected at the meeting on May 15. The new officers are: Mel Kelch - Chairman, Herb Zwarra - Vice Chairman, and Dick Endicott - Secretary. At the same meeting there was a unanimous vote favoring an invitation to the VTG Administrative Committee to hold its Annual Vehicular Technology Conference in Orlando in March, 1977. The offer will be considered by AdCom at its June meeting.

The next Vehicular Technology Conference will be held in Washington, D.C. in March, 1976.

1975 may be remembered by some as the Year of the Microprocessor, and this is quite evident in developments in automotive electronics. At the VTG Conference on Automotive Electronics, held last year, the keynote speaker, Elliot Estes, President of General Motors, predicted the possible use of a microcomputer to control automotive power plants by the early 1980's. Advanced concept vehicles are now being tested to evaluate the use of a microcomputer to control all aspects of engine operation including air-fuel mixture, ignition timing and emission control subsystems.

At its annual meeting in April, Chrysler announced that it will use two computer logic packages in some 1976 models to control air-fuel mixtures dynamically, and that the innovation may be extended to all its automobiles by 1977 if emission control standards are not changed. An eventual 15 percent improvement in fuel economy is expected through use of electronic controls.

In a speech, in which he described work on a microprocessor for automotive use, Robert Sarnoff, Chairman of RCA, predicted that more than 500 million gallons of gasoline could be saved annually in the U.S. by the widespread use of microprocessors for engine control. He placed the cost at no more than \$100 per unit for the devices. The capability would be provided for automatic adjustment of both choke and throttle for maximum starting efficiency, and for best fuel economy the fuel mixture will be continuously adjusted and gears shifted at precisely at the right times.

In the interest of better radio discipline and spectrum efficiency, the FCC has proposed the adoption of an Automatic Transmitter Identification System (ATIS) which would provide for broadcasting of a unique transmitter address at the beginning and end of every radio transmission and every 30 seconds during extended transmissions. A digital coding format, ASCII, would be used with audio frequency shift keying. A major advantage cited is the proper identification of transmitters used by unskilled operators who may not comply fully with current regulations regarding voice identification requirements, such as in the Citizens' Radio band. Voice identification would be retained, since it is required under international agreements.

A new standard, "Mobile FM Transmitters", has been announced by the Law Enforcement Standards Laboratory of the National Bureau of Standards. It is available through the Government Printing Office, Washington, D.C. 20402, Stock No. 2700-00287, for 70 cents per copy.

# JUNE BANQUET LAKE BUENA VISTA CLUB JUNE 13, 1975

SPEAKER: G. John Mac Michael

General Manager

Electric Vehicle Division

West India Trading Company

SUBJECT: "The Electrical Automobile - Available

Now"

Mr. MacMichael will trace the history of the electric car through the years to the latest production models, and give us an idea of what the future will bring. In addition he will describe the Sebring - Vangard Citi-Car, a two passenger vehicle his own company distributes and he will have the car available for inspection.

SCHEDULE: SOCIAL 6:30 PM (Dutch)

DINNER 7:30 PM (Coq Au Vin)

PROGRAM 8:30 PM

TICKETS: Price \$8.25 per person

CONTACT:

Bill Rhoden 859-2900

Jim Wiltse 352-2887

Jim Gay 645-1510

or any member of the Executive Committee.

FTU - SOUTH ORLANDO RESIDENT CENTER Director: Dr. Richard C. Harden Telephone: 305-855-0881

7300 Lake Ellenor Drive (Orlando Central Park) Orlando, Florida 32809

### PRELIMINARY SCHEDULE SUMMER 1975

		SOMMER 1975					
PFX	NO.	Course Title	Time				
		COLLEGE OF EDCUCATION	N				
EDVE EDVE	401 422		-2050M -2050T				
		COLLEGE OF ENGINEERING					
*CEES *CEES EECS *EECS *EMCS *IEMS *IEMS *MEAS	518 612 612 633 641 573 431 620 688	HYDRAULIC ENGINEERING ENVIRON, ENGRWASTEWATER SYNTHESIS OF ELECT, FILTERS NONLINEAR CONTROL SYSTEMS ELECTROMAGNETIC FIELDS ANALYTICAL METHODS IN ENGR. ENGR. APPL. OF COMP. METHODS QUEUEING SYSTEMS RADIATION HEAT TRANSFER	20-2050M;19-2050W 18-1950M;17-1850W 17-1850T;17-1750R 19-1950T;18-1950R 17-1850T;18-1850R 20-2050M;18-1950W 16-1750M;16-1650W 18-1950M;17-1750W 16-1650T;16-1750R				
* = Lecture on TV tape. GRAD: Engr. Thesis, Research Reports, and Special Topics Available							
May 12 thru May 16		DEADLINE FOR RECEIPT OF APPLICATION FOR ADMISSION  ou have failed to apply for proper admission by this date you may still register on the temporary form.  START REGISTRATION AT SORC. 9AM-5PM. After contacting your advisor you may process your registration at SORC only if:  1. Your total FTU course load is SORC courses;  2. Your total FTU course load is SORC and Main Campus engineering courses;  3. Your total FTU course load is Main Campus graduate engineering courses.  Otherwise you must register at the Main Campus for both SORC and Main Campus courses. Previously admitted graduate engineering students only may register at SORC by TELEPHONE TO SORC, subject to the above cited rules. Fee statements may be picked up at the Center after May 21.					
May 17 to Jun 16		REGULAR REGISTRATION AT SORC. 11AM-5PM, or later by appointment, subject to the rules cited above. Registration after this date must be done at the Main Campus on Friday, June 20, 9AM-9PM.					
Jun 5		After this date \$25 LATE FEE CHARGED for Readmissions and Tem-					
Jun 17 to Jun 23		DROP, ADD, or WITHDRAW with full refund. After June 23 DROP-ADD must be done on Main Campus, as follows: June 24 - 1:00-3:30 PM June 25 - 8:30-11:30AM June 26 - 1:00-3:00PM					
Jun 23 Jun 25		CLASSES BEGIN LAST DAY TO ACCEPT READMISSION AND TEMPORARY AD- MISSIONS forms at Main Campus					
Jun 26		LATE REGISTRATION 4:00-6:00PM Main Campus only. No Late Registration at SORC.					
Jun 27		FEES DUE IN CASHIER'S OFFICE. Midnight postmark accepted.					

ALL FEE STATEMENTS FOR STUDENTS REGISTERING AT SORC WILL BE AVAILABLE AT CENTER, AND MUST BE PICKED UP BY STUDENT, AFTER JUNE 19.

### PROFESSIONAL ACTIVITIES COMMITTEE

### NEWSLETTER

Mr. Walt Elden has been appointed Chairman of the Ethics Subcommittee of the PAC representing the Orlando Section of the IEEE, In this capacity he will coordinate the activities between the national IEEE Committee on Ethics, a subcommittee of PAC which is a subcommittee of the U.S. Activities Board, the Orlando Section of the IEEE, and the Florida Engineering Society.

### WHAT'S GOING ON IN WASHINGTON

The following excerts were taken from the Washington Newsletter of the IEEE Washington Office, May 1975 issue.

ENERGY A Department of Commerce Technical Advisory Board has called for a concerted attack on the Nation's energy problems and warns that "the U.S. is more vulnerable to an embargo today than it was in the Fall of 1973. " The board's report, entitled "CTAB Recommendations for a National Energy Program" concludes that it is unlikely that the U.S. will be able to eliminate the need for imported oil during the next decade and that "declining dependence on foreign energy sources will exist by 1985 only if a strong, coordinated, all-encompassing national energy supply and conservation program is implemented immediately. The report notes that movement toward U.S. energy independence cannot be accomplished by exclusive concentration on one or two energy sources and calls for a comprehensive program aimed at developing the full potential of all energy sources. A report written for the National Science Foundation and the former Atomic Energy Commission gave a mixed blessing to the safety features of the U.S. nuclear energy program. It found no reason for short - term concern. However, in view of the increasing number of nuclear power plants it recommended a continuing effort to improve reactor safety as well as to understand and mitigate the consenquences of possible accidents.

NATIONAL SCIENCE POLICY It is expected that hearings by the House Science and Technology Committee on legislation to establish a U.S. science policy and organization will begin in June.

CONSUMER PROTECTION Opposition to a consumer protection agency (S. 200), which cleared Senate Government Operations Committee, is growing. Various polls and studies indicate that most of the consumers interviewed oppose creation of such an agency. The President asked the Senate to postpone floor action so that both line agencies and regulatory commissions can take a good look at their responsiveness to the consumer and at the same time give Congress some solid legislative proposals in regulatory reform -- cutting unnecessary, costly and regressive regulations.

The PAC urges people to write their congressman voicing their position on these and other Legislative matters.

Submitted by,

Ted Stefanik Professional Activities Chairman

### ORLANDO SECTION NOTES

INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS

Published Monthly by the Orlando Section except during the months of July and August

Inquiries concerning advertising and /or announcements should be forwarded to Mr. Charles Curley, 6655 Durango Court, Orlando, Florida 32809.

### 1974-75 Executive Committee

			Business	Residence
*	Chairman	Jim Wiltse	352-2887	876-2561
*	Vice Chairman	Harold Downing	351-9962	628-0676
*	Secretary	John Boynton	423-0555	339_8077
*	Treasurer	Ed R. McCarter	275-2548	647-0134
*	Group Chap. Rep.	Bill Rhoden	859-2900	671-3469
	Jr. Past Chairman	Karl Lohman	628_3442	644-1144
	Sr. Past Chairman	Gene Dashiell	859_2900	859_2497
	Program	Jim Gay	645-1510	645-1510
	Publicity			
	Membership	John Tracy	352-2738	859_1214
	Arrangements	Bill Rhoden	859-2900	671_3469
	Student Activities	Bruce Mathews	275-2786	645-0549
	Publications	Charles Curley	352-4688	855-6972
	Barbecue	Ted Stefanik	352-2049	671-4240
	Awards	Jim Walter	898-9033	339-2071
	Reg. III 1974	Sam Hartin	352-3563	838-1788
	Student Chapter	Ben Matthews		422-2276
	AES Chairman	Richard Brueggemann	352_3704	862-4520
	CS Chairman	Russell Theisen	834_1000x288	671-4139
	MTT Chairman	Bill Rhoden	859-2900	671-3469
	COMSOC Chairman	Edwin Scott	422-4584	293-1377
	PS IGA Chairman	Bill Cram	841-9015	647-4123
	PAC Chairman	Ted Stefanik	352-2049	671-4240
	VT Chairman	George McClure	352-3782	647-5092
	Member-at-Large			
	Member-at-Large	Ernest E. Erickson	275-2414	671-5026
	IEE_FES Liaison	Walter L. Elden		851-2082
	Area 4 Chairman	Joe Pullara	352-4516	339-1327
	Area 4 PAC Chairman	352-2049	67]-4240	

<sup>\*</sup> Members of Executive Board

REMINDER! The Executive Committee meets the first Tuesday of the month. This is an open meeting and ALL members are invited to attend. The meeting is held at the Southern Bell Telephone Bldg, on Sand Lake Road and begins at 5:30 PM.



Our factical microwave radio operates in the 14.4 to 15.25 GHz frequency band, has solid state circuits for improved reliability.

Rugged compact and readily relocatable if can be mounted on a vehicle it is designed for tachical down the hill intra-base or tail order applications.

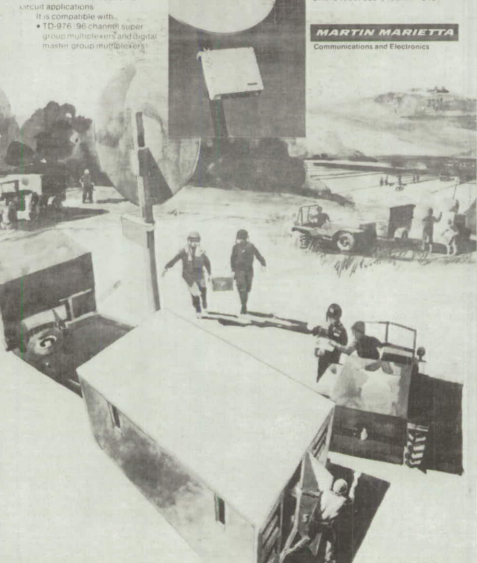
• TD-660 TD-754 TD-204 TD-352 TD-968 TD-202 AN/GSC-24(v)

\* 2.4.8.12 and 16.T-1 carrier lines

 UCC-4 FCC-17 and other FDM equipment The TLD-15 is furnished in an outdoor weather-protected housing and is suitable for mast or shelter mounting

For more information, write or call. Martin Manietta.

Communications and Electronics Box 5837 Orlando Florida 32805 phone 305 855 6100 ext 3451



ORLANDO SECTION
I.E.E.E.
ORLANDO, FLA.

U.S. POSTAGE
PAID 1.8¢
Permit No. 3492

Orlando, Florida Non- Profit Organization



### TWO NEW SPECTRUM ANALYZERS FOR HIGH-ACCURACY

### AMPLITUDE MEASUREMENTS FROM 10 %2 TO 13 MHz

Two new spectrum analyzers, one manually operated, the other fully automatic and programmable, are designed for fast, accurate production testing of consumer electronics, for quality control, and for laboratory applications. Amplitude is measured to 0.01 dB resolution and displayed in dB on a digital display. Accuracy of amplitude measurements is not limited by CRT accuracy as on conventional analyzers.

Operator error is significantly reduced.

Hewlett-Packard Model 3044A is manually operated and can be used with either of two synthesizers, depending upon the frequency resolution requirement.

The Model 3045A is an automatic, programmable version using a high resolution synthesizer with a choice of three different programmable desktop calculators. Control and computational capabilities of the calculators and their peripherials make the system fully automatic. Software for several general types of measurements, and programming instructions for more specific measurements are supplied.

FOR INFORMATION
CALL OR WRITE
HEWLETT PACKARD

P.O. Box 13910 Orlando, Florida 32809 Phone 859-2900