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PROGRAMMABLE DIGITAL MODEM

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## DATA RATE RANGE AND OPERATIONAL MODES

### SYMBOL RATE RANGE OF PDM:

- 1.92 - 75 MSYMBOLS/S

### OPERATIONAL MODES:

- CONTINUOUS
- DEPENDENT BURST
- INDEPENDENT BURST

## TEST AND DEMONSTRATION EQUIPMENT

### FEATURES:

- PROVIDES MULTIPLE DATA STREAMS FOR HIGHER LEVEL FORMATS
- INSERTS PREAMBLES AND UNIQUE WORD STRUCTURES FOR BURST MODES
- GENERATES DATA AND CONTROL SIGNALS FOR INTERFERRING BURST MODULATOR
- PROVIDES CONTROL SIGNALS REQUIRED FOR DEMODULATOR OPERATION
- MEASURES BER AND UNIQUE WORD MISS RATE

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# PROGRAMMABLE DIGITAL MODEM

## PROGRAM GOALS

DEVELOPMENT OF A MODEM WHICH IS:

- PROGRAMMABLE IN THE AREAS OF MODULATION FORMAT, DATA RATE, AND OPERATIONAL MODE
- FULLY DIGITALLY IMPLEMENTED
- LOW RECURRING COST
- SMALL SIZE

## MODULATION FORMATS

REQUIRED FORMATS:

- QPSK, 8-PSK, 16-PSK

OPTIONAL FORMATS:

- OFFSET QPSK
- MSK
- 16-QAM

## **PDM DESIGN CHALLENGES**

### **DEMODULATOR AGC, CARRIER, AND CLOCK RECOVERY STRUCTURE:**

- MUST BE ADAPTABLE TO HANDLE DIFFERENT MODULATION FORMATS
- RECOVERY BANDWIDTHS MUST SCALE WITH DATA RATE
- OPERATION AT 75 MSYMBOLS /S AND 2 SAMPLES /SYMBOL REQUIRES 150 MHZ CLOCKING
- MINIMIZE POWER AND SIZE WHILE OPERATING AT THIS SPEED

### **DATA FILTERING:**

- REQUIRES DIGITAL IMPLEMENTATION FOR DATA RATE FLEXIBILITY
- HIGH SPEED REQUIREMENT IMPOSES COMPLEXITY LIMIT ON FILTER

### **OPERATIONAL MODES:**

- INDEPENDENT BURST MODE REQUIRES RATE FLEXIBLE ACQUISITION ALGORITHMS

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## SESSION IV

# POSTER DISPLAYS AND TECHNOLOGY REVIEWS

## CHAIR: W.D. IVANCIC

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**J.M. OTT, FORD AEROSPACE CORP.**

**J.K. WONG AND E.M. MROZEK, TRW, INC.**

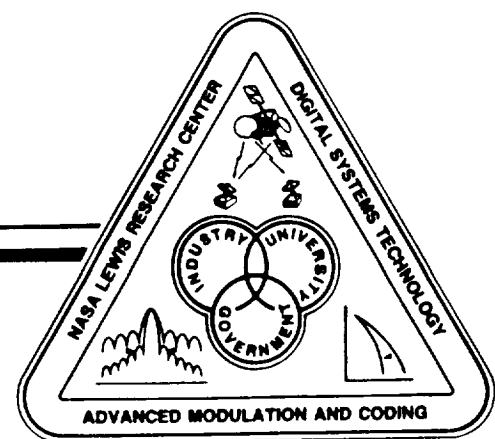
**R. FANG, M. KAPPES, AND S. MILLER, COMSAT LABS**

**J.V. WERNLUND, HARRIS CORPORATION**

**C.R. RYAN, MOTOROLA, INC.**

**W.W. WU, INTELSAT**

**R.J. KERCZEWSKI, NASA LEWIS RESEARCH CENTER**

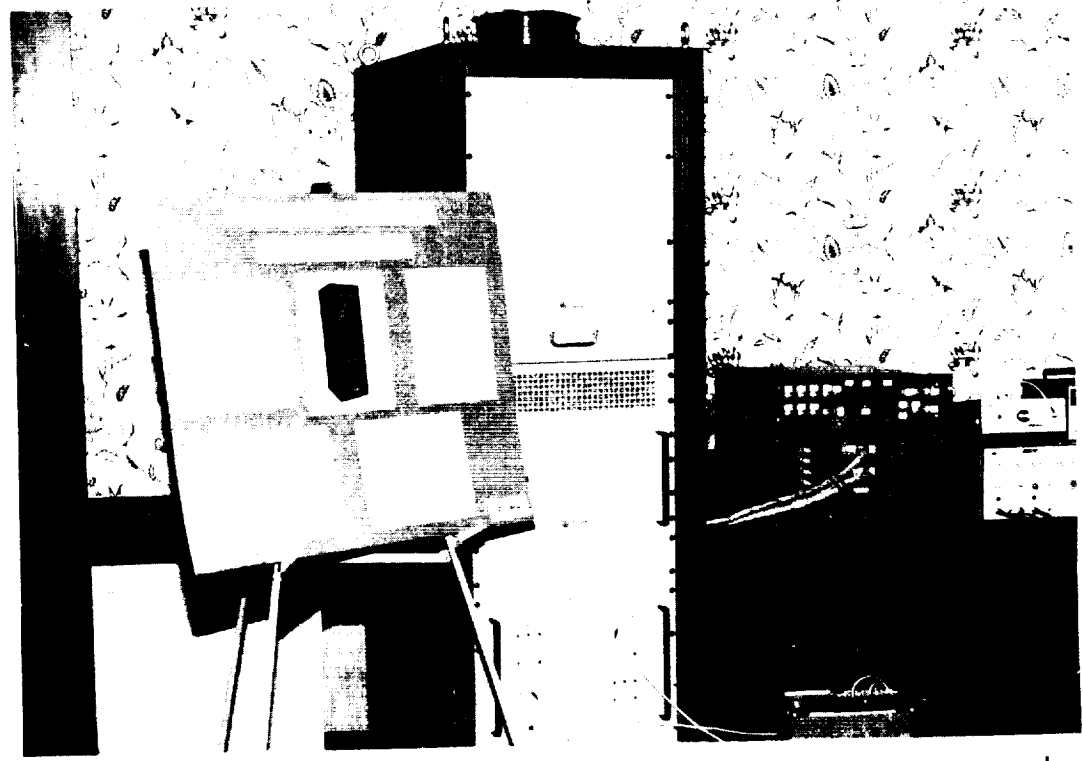




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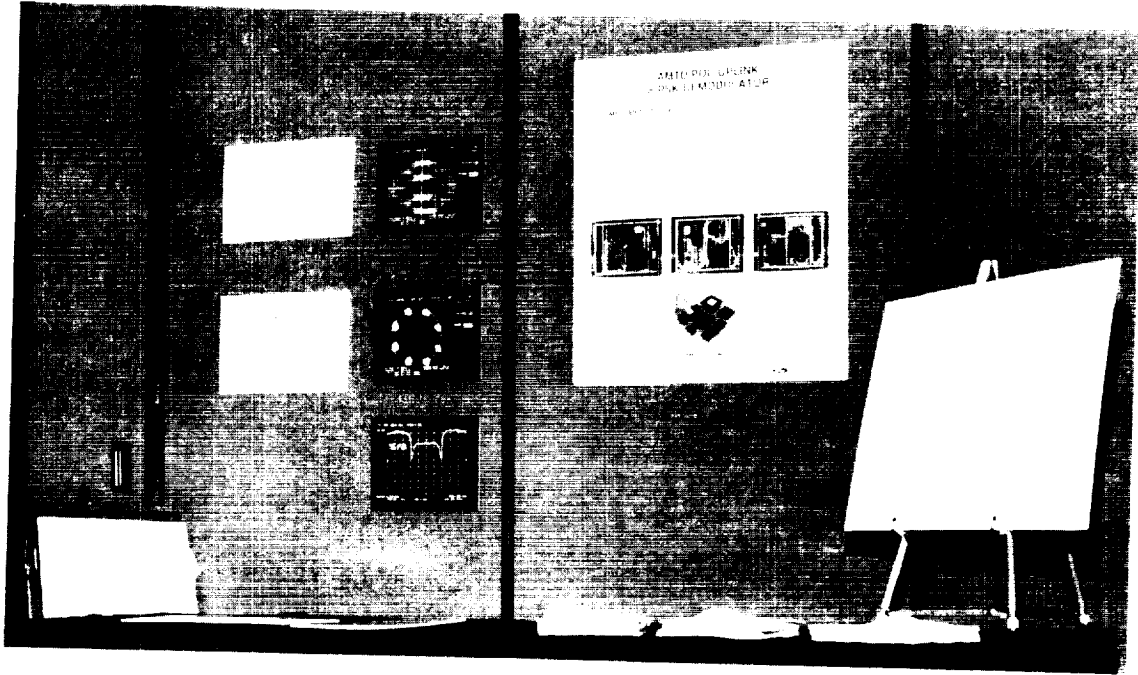


COMSAT Laboratories 225 Mb/s, Add-Compare-Select gate array test circuit and poster display.

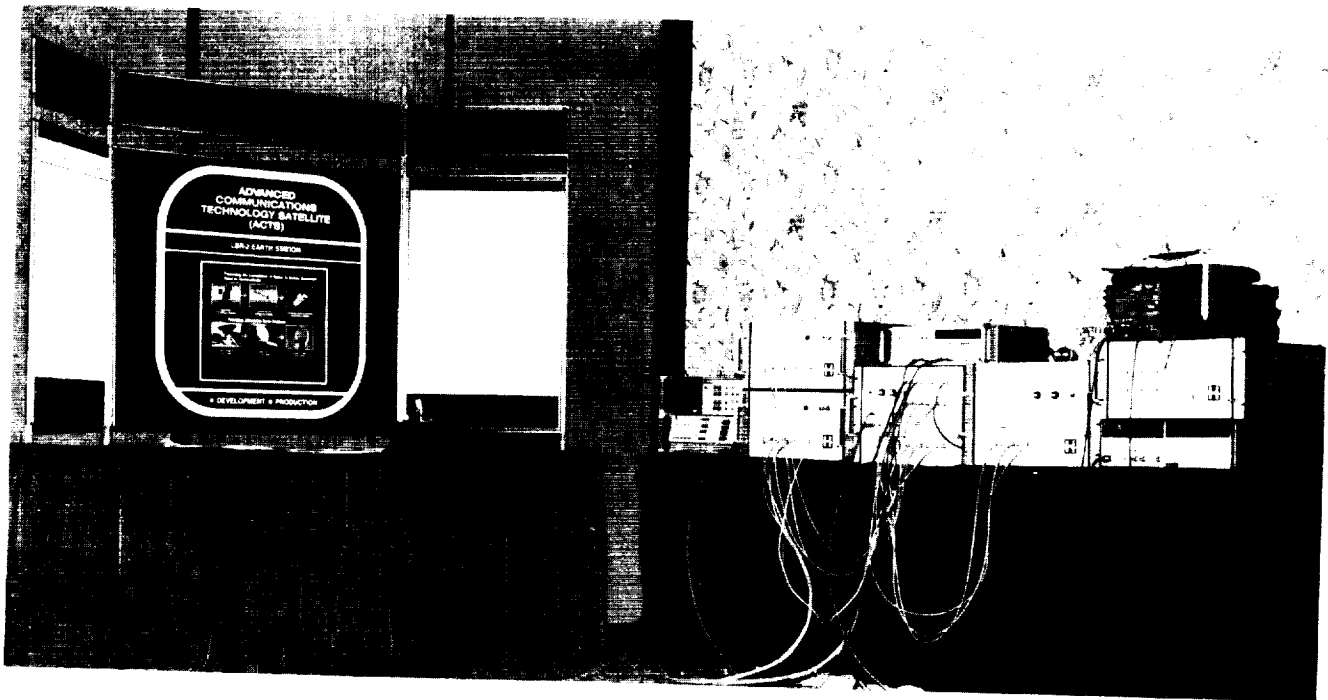


COMSAT laboratories rate 8/9 coded 8-PSK proof-of-concept system and poster display.

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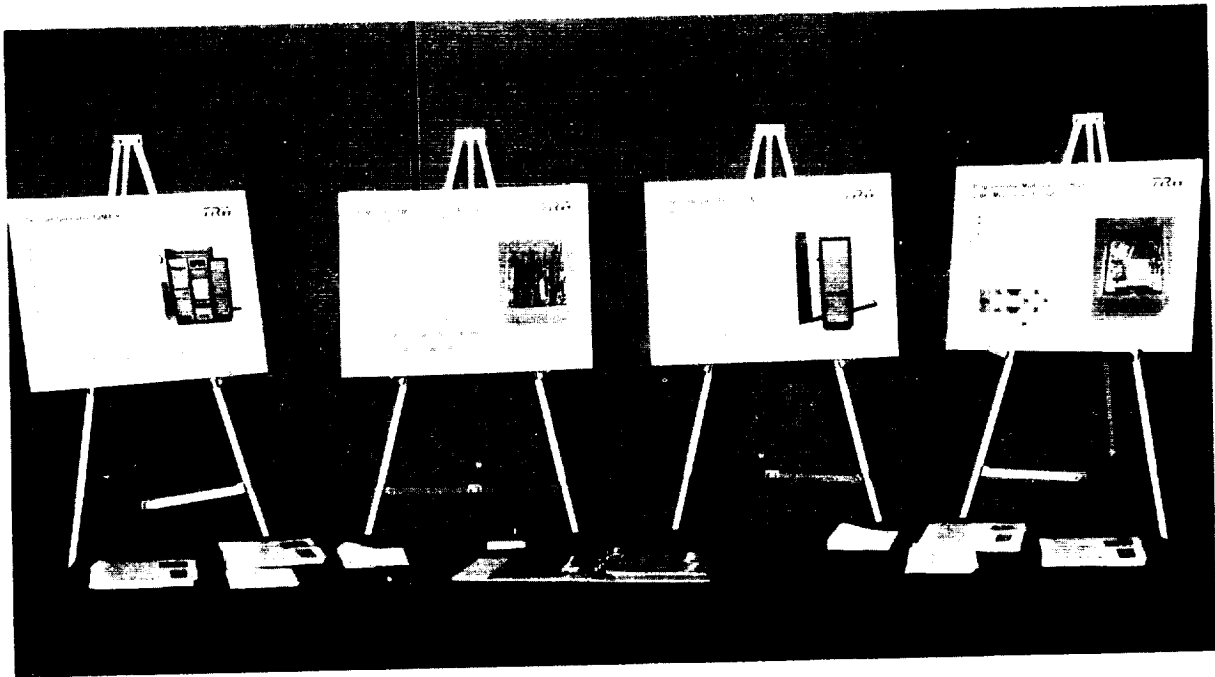
Ford Aerospace 8-PSK demodulator poster display.



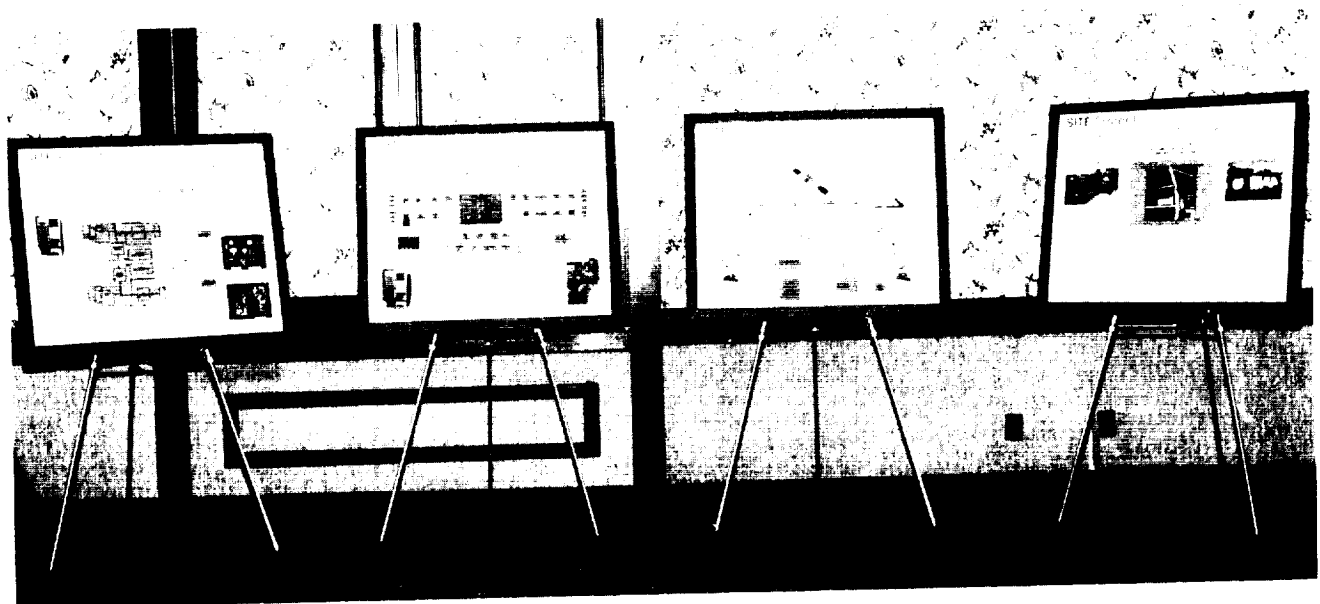
Harris Corporation rate 1/2 coded 16-CPFSK proof-of-concept demodulator and special test equipment and poster display for ACTS LBR-2 Earth Station.



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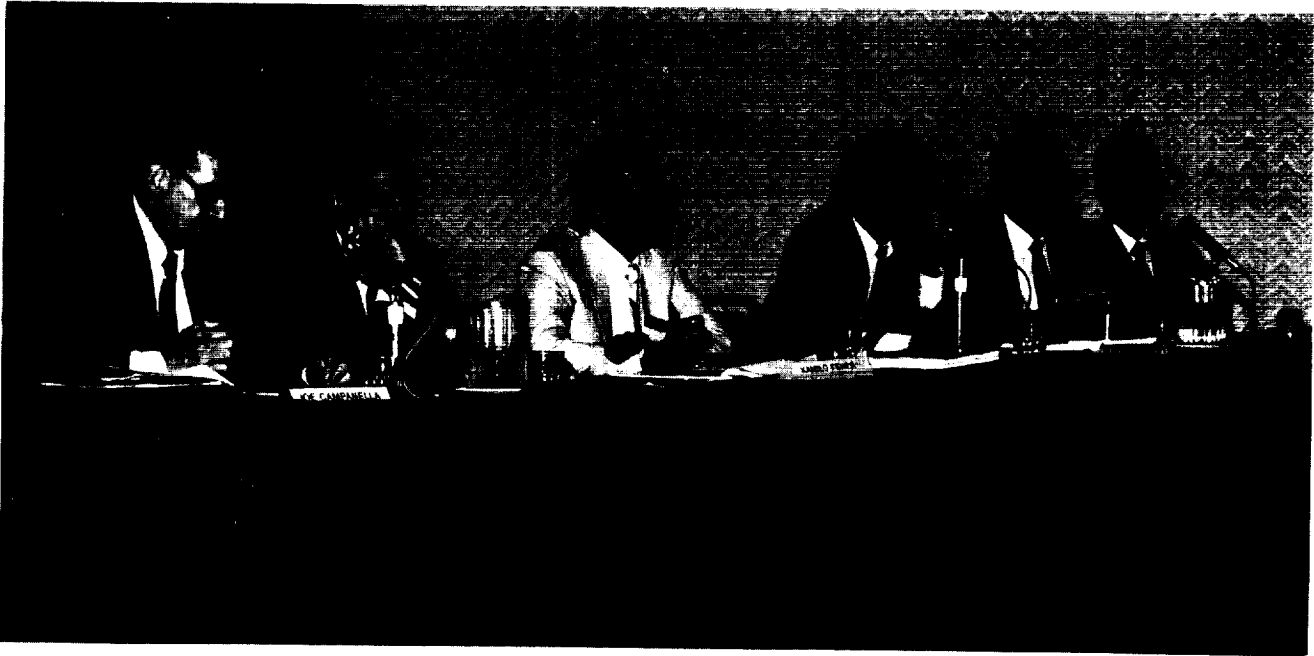


TRW Incorporated rate 3/4 coded 16 QAM posters.

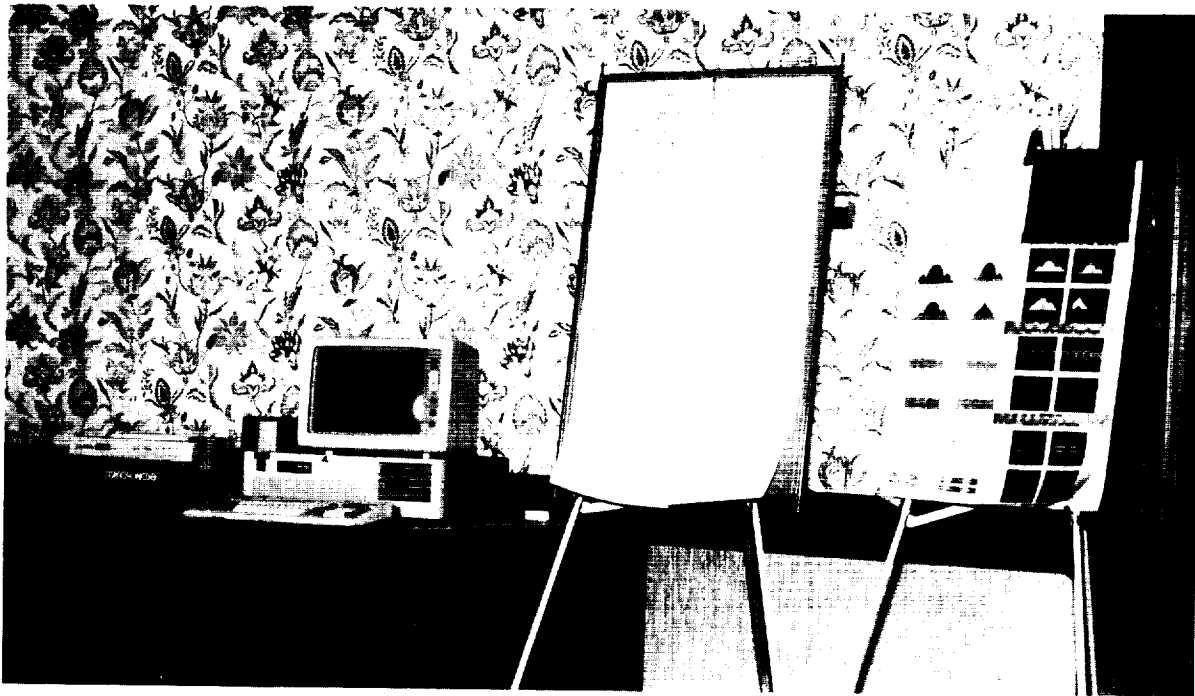


NASA Lewis Research Center Systems Integration, Test and Evaluation (SITE) Project poster display.

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Panel Members: S. Joseph Campanella, Panel Chair (COMSAT Laboratories); Frank Amoroso (Hughes Aircraft); Kamilo Feher (University of California); Peter Liu (Cyclotomics); Carl R. Ryan (Motorola Incorporated); Al Stern (General Electric)



Motorola Incorporated display and demonstration of computer aided design of communication systems.

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**SESSION V**

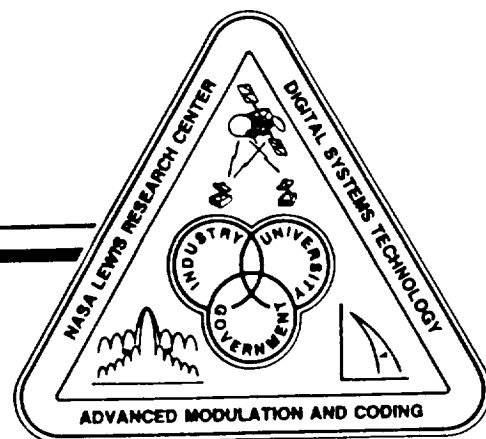
**OTHER ADVANCED MODULATION AND  
CODING PROGRAMS  
CHAIR: J.L. HARROLD**

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**ATDRSS 300 MB/S MODEM PROGRAM  
C.R. RYAN  
MOTOROLA, INCORPORATED**

**MODULATION AND CODING TECHNOLOGY FOR DEEP SPACE  
AND SATELLITE APPLICATIONS  
J.H. YUEN AND W. RAFFERTY  
CALIFORNIA INSTITUTE OF TECHNOLOGY**

**DIGITAL SYNCHRONIZATION AND  
COMMUNICATION TECHNIQUES  
W.C. LINDSEY  
LINCOM CORPORATION**



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## **SESSION V CONTINUED**

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**BANDWIDTH EFFICIENT CODING FOR  
SATELLITE COMMUNICATIONS**

**SHU LIN**

**UNIVERSITY OF HAWAII**

**D.J. COSTELLO, JR.**

**UNIVERSITY OF NOTRE DAME**

**W.H. MILLER, J.C. MORAKIS, AND W.B. POLAND, JR.**  
**GODDARD SPACE FLIGHT CENTER**

