TABLE OF CONTENTS

Pag
Preface
WEDNESDAY, June 25
8:30 am to 9:00 am (University Hail)
Welcoming Talk and Opening Remarks
9:00 am to 11:30 am (Education 115)
SOFTWARE FOR SATELLITE GRAPHICS SESSION
Session Organizer: J. D. Foley
Papers:
On the Organization of a Remote Low Cost Intelligent Graphics Terminal, by J. D. Dill and J. J. Thomas
Configurable Applications for Graphics Employing Satellites, by G. Hamlin and J. D. Foley
9:00 am to 11:30 am (University Hall)
POTPOURRI SESSION
Session Organizer: A. P. Lucido
Papers:
The Development of a Dynamic Interactive Computer Graphics Research and Educational Support Environment,
by F. R. Stocker, G. G. Johnson, and H. A. McKinstry
Computer Animation of the Sphere Eversion,
by N. L. Max and W. H. Clifford
WAVE: Interactive Color Graphics for Waveform Analysis, by F. E. Robbins and W. G. Green
On CAMS: A Computer Graphics System for the Production of Thematic Maps, by R. Hessdorfer

^{*} indicates that the paper was not available at the time of publication, but will be included in a later issue of Computer Graphics.

A Crashing Occashing System	Page
A Graphics Operating System, by L. Koenigsberg, J. A. Meads, J. Shaw, N. Thanhouser, and S. Vollum	42
Towards Device-Independent Graphics Systems, by U. Trambacz	49
11:30 am to 1:00 pm	
LUNCH	
1:00 pm to 2:30 pm (University Hall)	
GRAPHICS LANGUAGES SESSION	
Session Organizer: H. E. Kulsrud	
Papers:	
IMAGE: A Language for the Interactive Manipulation of a Graphics Environment, by C. D. O'Brien and H. H. Bown	53
On High-Level Programming Systems for Structured Display Programming, by W. K. Giloi	61
ESP ³ : A High-Level Graphics Language,	70
by L. G. Shapiro	70
2:30 pm to 2:45 pm	
BREAK	
2:45 pm to 4:45 pm (University Hall)	
CURRENT STATE OF THE ART IN COMPUTER ANIMATION PANEL	
Session Organizer: C. Csuri	
Position Papers:	
Computer Animation of Free Form Images, by N. Burtnyk and M. Wein	78
Computer Animation at Lawrence Livermore Laboratory, by S. R. Levine	81
Effective Application of Computer Graphics, by G. W. Tressel	85
Computer Animation, by C. Csuri	92

^{*} indicates that the paper was not available at the time of publication, but will be included in a later issue of <u>Computer Graphics</u>.

	Page
2:45 pm to 5:15 pm (Education 115)	
BIOMEDICAL COMPUTING SESSION	
Session Organizer: L. Katz	
Papers:	
Three-Dimensional Human Display Model, by T. E. Potter and K. D. Willmert	102
A Special-Purpose Computer System for On-Line Generation and Display of "Random-Dot" Stimuli for Stereoscopic Vision Experiments,	111
by H. J. Wyatt and R. A. Ellis	111
A Terminal-Oriented Clinical Record System, by B. T. Williams, T. T. Chen, D. F. Schultz, and R. L. Johnson	115
Display of Electrical Wave Forms from the Heart (Abstract), by R. B. Warren, R. C. Barr, G. S. Herman-Giddens, and M. S. Spach	136*
5:15 pm	
DINNER	
6:30 pm (University Hall)	
ECONOMIC CONSIDERATIONS IN COMPUTER GRAPHICS SYSTEMS PANEL	
Session Organizer: R. M. Dunn	
THURSDAY, June 26	
8:30 am to 10:00 am (Education 115)	
APPLICATIONS TO CIVIL ENGINEERING AND ARCHITECTURE SESSION	
Session Organizer: J. Wilson	
Papers:	
A Computer Graphics System for Modular Building Elevation Design, by D. W. Collins	137

Computer Aided Design of Sculptured Surfaces,
by R. L. Simon

The Computer/Piotter and the 17 Ornamental Design Types,

by H. Alexander

^{*} indicates that the paper was not available at the time of publication, but will be included in a later issue of Computer Graphics.

```
Page
8:30 am to 10:00 am
                      (University Hall)
HARDWARE SESSION
     Session Organizer: J. Staudhammer
     Papers:
          Design Rules Checking for Integrated Circuits Using Graphical Operators,
             by B. J. Crawford
                                                                                                         168
          Display of Two-Dimensional Functions Using Grey Scale Simulated
          on a Bilevel Display,
             by C. N. Judice
                                                                                                         177
          Multi-Dimensional Function Display Using a Color Scale,
             by J. Staudhammer
                                                                                                          181
10:00 am to 10:15 am
BREAK
10:15 am to 11:45 am
                       (University Hall)
LARGE SYSTEMS SESSION
     Session Organizer: J. Jarvis
     Papers:
          An Area Organized Data Structure for Interactive Graphics,
             by J. F. Jarvis
                                                                                                         184
          A Polyhedran Clipping and Capping Algorithm and a Display System
          for Three-Dimensional Finite Element Models,
             by M. B. Stephenson and H. N. Christiansen
          Extending the Information Transfer in Multidimensional Analysis through
          the Use of Interactive Graphics,
                                                                                                         191
             by E. J. Schneider and D. J. Gow
11:45 am to 2:00 pm
LUNCH
2:00 pm to 4:00 pm
                     (University Hall)
GENERAL APPLICATIONS SESSION
     Session Organizer: U. Pooch
     Papers:
          Time Management in a Real-Time Animation/Graphics Environment,
```

by S. J. Cardman

201

^{*} indicates that the paper was not available at the time of publication, but will be included in a later issue of Computer Graphics.

	Page
An Experiment in Interaction between Independent Music and Graphics Processors,	
by T. Kaczmarek and S. W. Smoliar	208
WHATSISFACE: Human Facial Composition by Computer Graphics,	
by M. L. Gillenson and B. Chandrasekaran	212
Implementation of a Simulated Display Processor for Computer Graphics Education,	
by P. R. Mohilner	222
4:00 pm to 4:15 pm	
BREAK	
4:15 pm to 5:45 pm (Education 115)	
HUMAN FACTORS CONSIDERATIONS IN COMPUTER GRAPHICS PANEL	
Session Organizer: V. Wallace	
4:15 pm to 6:15 pm (University Hall)	
DEVICE INDEPENDENT GRAPHICS SESSION PANEL AND PAPERS	
Session Organizer: T. Wright	
Papers:	
Device Independent Graphics Software: Is It Possible?,	
by J. R. Davis	232
Algorithms to Reveal Graphic Terminal Characteristics, by J. E. George	246
A Schizophrenic System Plot Package,	
by T. Wright	252
6:15 pm	
DINNER	
7:00 pm (University Hall)	
FILM FESTIVAL	
7:00 pm (Education 115)	

MANUFACTURERS/USERS DISCUSSION SESSION

Session Organizer: R. Thomas

 $^{^*}$ indicates that the paper was not available at the time of publication, but will be included in a later issue of $\underline{\text{Computer Graphics.}}$

FRIDAY, June 27

9:30 am to 12:00 pm (Education 115)

AT THE INTERFACE OF CARTOGRAPHY AND COMPUTER GRAPHICS: CURRENT STATUS AND FUTURE PROSPECTS -- PANEL

Session Organizer: H. Moellering

Position Papers:

At the Interface of Cartography and Computer Graphics,

by H. Moellering

256

The Present Status of Automated Cartography,

by A. R. Boyle

260

Computer Cartography: Some Critical Comments,

by T. K. Peucker

267

9:30 am to 12:00 pm (University Hall)

GRAPHICS ADDITIONS TO LANGUAGES -- PANEL

Session Organizer: A. Leuhermann

^{*} indicates that the paper was not available at the time of publication, but will be included in a later Issue of Computer Graphics.