

Introduction to Raster Graphics

Schedule

MONDAY

9:30 - 10:45	Introduction to Raster Graphics Concepts (J. Foley)
10:45 - 11:00	Break
11:00 - 12:00	Types of available raster display systems: capabilities, costs, architecture (J. Foley)
12:00 - 2:30	Lunch
2:30 - 4:00	Color and Intensity (L. Metrick)
4:00 - 4:15	Break
4:15 - 6:00	Raster output devices for hard and soft copy (S. Levine)

TUESDAY

9:30 - 10:30	Basic raster graphics algorithms (R. Sproull)
10:30 - 10:45	Break
10:45 - 12:00	Basic raster graphics algorithms, introduction to hidden-surface algorithms (R. Sproull)
12:00 - 2:30	Lunch
2:30 - 3:30	Graphics Subroutine Packages for Raster Graphics (J. Foley)
3:30 - 4:15	Page make-up and editing (W. Newman)
4:15 - 4:30	Break
4:30 - 5:30	Geographic Information Display (J. Dalton)
5:30 - 6:30	Business/financial information display (J. Godfrey)

Introduction to Raster Graphics

Speaker List

John Dalton
Head, Computer Applications Section
Goddard Space Flight Center
Greenbelt, MD 20771

301/344-5328

James Foley
Associate Professor
The George Washington University
Dept. of Electrical Engineering &
Computer Science
Washington, D.C. 20052

202/676-4952

John Godfrey
Mellon National Corp.
Room 1231
Mellon Square
Pittsburgh, PA 15230

412/232-4591

Steve Levine
Lawrence Livermore Labs
University of California
P.O. Box 808
MS L-73
Livermore, CA 94550

415/326-7300

Lee Metrick
Software Design Engineer
Tektronix, Inc.
P.O. Box 500
Beaverton, Oregon 97077

503/682-3411 x2858

William Newman
Xerox Corporation
Palo Alto Research Center
3180 Porter Drive
Palo Alto, CA 94304

415/494-4625

Robert Sproull
Department of Computer Science
Carnegie-Mellon University
Pittsburgh, PA 15213

412/578-2621