

# STATE OF THE ART IN DATA VISUALIZATION

## COURSE # 28

### CHAIR:

**Olin Lathrop**  
*Cognivision, Inc.*

### SPEAKERS:

**Maxine Brown**  
*University of Illinois*

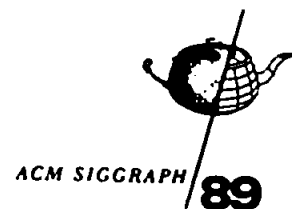
**Steve Legensky**  
*Intelligent Light*

**Mark Smith**  
*Cognivision, Inc.*

**Lloyd Treinish**  
*NASA Goddard Space Flight Center*

**Tim VanHook**  
*Sun Microsystems, Inc.*

**Velvin Watson**  
*NASA Ames Research Center*



*Boston, Massachusetts*  
*31 July - 4 August 1989*

## Table of Contents

### Section I - Course Overview

Table of Contents	I-2
Course Description	I-4
Who Should Attend	I-4
Recommended Background	I-4

### Section II - Discipline-Independent Visualization Software (Treinish)

"Discipline-Independent Visualization of Multidimensional Data"	II-1
"An Interactive, Discipline-Independent Data Visualization System"	II-36
"A Software Package for the Data-Independent Management of Multi-Dimensional Data"	II-77

### Section III - Visualization Algorithms and primitives (Smith)

### Section IV - State of the Art at NASA/Ames (Watson)

Slides from Talk	IV-1
"Use of Computer Graphics for Visualization of Flow Fields"	IV-13
"A Breakthrough for Experiencing and Understanding Simulated Physics"	IV-26

### Section V-1 - Volumetric Visualization with Traditional Hardware (Lathrop)

### Section VI - Compute Hierarchies for Visualization (Legensky)

"Compute Hierarchies for Visualization"	VI-1
Slides from Talk	VI-7
"Application of Scientific Visualization to Fluid-Dynamic Problems"	VI-17
"Three-Dimensional Visualization of Fluid Dynamic Problems"	VI-25

### Section VII - Televisualization (Brown)

"The Array Tracer"	VII-1
"Distributed Systems for Interactive Computer Graphics"	VII-13
"Scientific Animation Workstations: Creating an Environment For Remote Research, Education, and Communication"	VII-19
"A Call for the Publishing of Bit-Stones"	VII-25
"The Usable Intersection of PC Graphics and	

NTSC Recording"

VII-37

**Section VIII - Visual Computing (VanHook)**

"Volume Display Methods"

VIII-1

"Integration of Volume Rendering and Geometric  
Graphics"

VIII-14

## **Course Description**

Each speaker is an active participant in the data visualization field, and will discuss technical details of his/her latest research. This is a unique opportunity to hear ideas and experiences that are not ready for, or usually omitted from formal publication. There will be no re-presentation of earlier papers, nor will any of the speakers be presenting papers on the same topics at the technical session.

## **Who Should Attend**

This course is for technical individuals who have a strong interest and some acquaintance with data visualization, and would like to hear what some of the active reserchers in the field are up to. It will be very useful for those looking to solve their own particular data visualization problem. It is not intended for those seeking an overview of visualization.

## **Recommended Background**

A sound knowlege of computer graphics is required, particularly in the area of rendering algorithms. Attendees should already understand what visualization is and why it is useful.