

# IMAGE 2003 TECHNICAL PRESENTATIONS

## INDEX of PAPERS

**LOCATING A PAPER:** For your convenience, within this Index papers are gathered into the Special Interest Groups (SIGs) for which they were accepted for presentation. To maintain consistency and avoid confusion only the primary author is listed for each paper. Please be aware that the person who presented the paper at the conference may not be the paper's primary author. To locate a paper: 1) search for it in the Special Interest Groups (SIGs) below for which it would be relevant, 2) once the paper is located find the paper's primary author in the Bookmarks side panel and "click" on the author's name to go directly to the paper.

### **DISPLAYS SIG** Chair: Mr. Michael Raines—SEOS

Perception Using a Wide Field of View HMD in a Driving Simulation Context	Blackham	SEOS
Towards the Rapid & Complete Automated Alignment of Multi-Projector Display Sys.	Lloyd	BARCO Simulation
Embedded Training Display Technology for the Army's Future Combat Vehicles	Rodriguez	USA, RDECOM, Sim Tech Cntr.
How Good is Good Enough? Image Quality Issues When Using Modern GraphicsTech....	Snyder	Quantum3D

### **ENVIRONMENTAL MODELING SIG** Chair: Mr. Ronald L. Magee—SAIC

Creating Isotropic Toroidal Texture Patterns	Bhatia	Southern Illinois Univ & FSI
Incremental Updates to Synthetic Airport Scenes	Flitton	Evans & Sutherland
Leveraging the Virtual in Virtual Reality – Enhancing the Synthetic Environment.....	Hooper	Object Raku Technology
Intelligence-Driven Rehearsal Database Requirements	Owens	NAVAIR/PEOSTRI
Processing LIDAR for 3D Urban Visualization	Stelle	BAE Systems

### **GROUND VEHICLE SIMULATION SIG** Chair: Dr. Yiannis Papelis — National Advanced Driving Simulator - Univ. of Iowa

A Controller for Merging Traffic onto a Highway	Ahmad	Nat'l Advanced Driving Sim.
Open Scene Graph	Burns	Andes Computer Engineering
Characterization of the Visual Display system used in the Ford VIRTTEX Driving Sim.	Cathey	Ford Research Lab
Configuration Management & User's Interface for a PC Based Driving Simulator	Rosenthal	Systems Technology
Scenario Control in a Research & Development Driving Simulator Environment	Schill	Daimler Chrysler

### **HUMAN INTERACTION & TRAINING TECHNOLOGIES SIG** Chair: Dr. Barbara Buck—The Boeing Company

Guidelines for Designing & Evaluating Virtual Environment Training Systems	Cohn	Naval Research Laboratory
Practical Issues in Measuring & Assessing Tng. Effectiveness of Virtual Env. Sys...	Darken	Naval Postgraduate School
Countering the Impact of the Visualization Aptitude on VE-Based Maintenance Tng.	Perrin	The Boeing Company
Virtual Reality for Military Part-Task Tng the Importance of a Human-Centered Approach	Stone	VP Defence Ltd. (UK)
The Virtual Haptic Back Project	Williams	Ohio University

### **NETWORKED SIMULATION SIG** Chair: Mr. Budimir Zvolanek—The Boeing Company

Status of USAF Distributed Mission Operations Program	Adducchio	USAF, Rev. Tng. Div.
Compensation Vectors for Differences in Earth Rep. Between Host & Image Generator	Lerman	L-3 Com
The Use of Interactive 3D Simulation in Crew Training and Spaceflight Operations	Megahed	Orbital Technologies
Where Are We Now? Update to AVCATT	Simons	PEO-STRI
An Overview of Networked Sim Tech from the Warfighter Tng. Res. Div. Perspective	Stephens	AFRL

### **PC SIMULATION SIG** Chair: Mr. Michael Fortin —L3 Com

PC Based 3D Real Time, Re-Examined	Chirieleison	The Perfect Warehouse
Using the sRGB Color Space to Improve Image Quality in PC Simulation	Conlin	Evans & Sutherland
Life Cycle Implications of Using "Open Source" Scene Graph Software	Holmes	Carmel Applied Technologies
Miltidim. Data is from Mars, Indexing is from Venus: How SAL can Change Your Life	Woodard	Diamond Visionics

### **SENSOR SIG** Chair: Mr. Chris Blasband—Evans & Sutherland

Next Generation Sensors: Trainging Tomorrow's Military	Blasband	Evans & Sutherland
Improved PC FLIR Simulation Through Pixel Shades	Harrison	Diamond Visionics
A Survey of Sensor Post-Processor Boards and Their Use	Potter	Quantum3D
Candidate Process for Sensor/Visual Entity Database Generation	Spuhl	The Boeing Company