## **Contents**

Preface	v
Part 1: Visualization Applications	
Supercomputers and Workstations in Fluid Dynamics Research	3
Numerical Simulation of a 3-D Backward-Facing Step Flow	14
System Solutions for Visualization: A Case Study	25
Part 2: Visualization Hardware/Performance	
A General Approach to Nonlinear Dynamic Analysis on Parallel/Vector Computers  Robert E. Fulton and Kuo-Ning Chiang	41
Basic Performance of Two Graphics Supercomputers: Stellar GS1000 and Ardent Titan-2	64
High Bandwidth Interactivity and Super Networks	80
Cellular Array Processor CAP and Visualization	100
Requirements for Scientific Visualization: Evolution of an Accelerator Architecture	117
Part 3: Visualization Theory	
Advanced Visualization Environments: Knowledge-Based Image Modeling	135
Geometry vs Imaging: Extended Abstract	151
Lighting Simulation	157
Appendix	
Co-processing Environments for Interactive Visualization	169
Supercomputing Environments for the 1990s  Larry Smarr	184

