

## TABLE OF CONTENTS

<b><u>Topic</u></b>	<b><u>Page</u></b>
1. Course Outline (Wolff)	3
2. Visualization Challenge in the Physical Sciences (Wolff)	6
Appendix A	17
Appendix B	39
Appendix C	46
3. Large Scale Computer Animation in the Computational Sciences (Upson)	62
4. Turn-Key Animation Systems in the Physical Sciences (Kovacs)	93
5. Molecular Modelling Using Computer Animation (Max)	105
6. Workstation Graphics for Science Analysis (Judd)	136
7. Image Processing as a Tool for Science Data Analysis (Hussey)	148
8. Vector Graphic Analysis Tools for the Low Budget Scientist (Balcom)	177
9. Color Plates	267