Interactive Technology and the New Paradigm for Healthcare

Edited by

Richard M. Satava
*Biomedical Technology, ARPA*

Karen Morgan
*Aligned Management Associates*

Hans B. Sieburg
*University of California, San Diego*

Rudy Mattheus
*Europe Comte. Standardization*

Jens P. Christensen
*Commission of the European Union*

Medicine Meets Virtual Reality III Proceedings
San Diego
January 19–22, 1995

1995
*IOS Press*
Amsterdam • Oxford • Washington, DC

*Ohmsha*
Tokyo • Osaka • Kyoto
# Table of Contents

**Preface**  xi  

1. DETOUR: Brain Deconstruction Ahead  
   *Rita Addison*  
   1  

2. MAGNOBRAIN: Integrating Radiological, Anatomical, and Electrophysiological Information about the Brain for Source Localization  
   *G. Anogianakis, M. Apostolakis, G. F. A. Harding, K. Krotopoulou, G. Nendidis, M. Psaltikidou, P. Spyrakis, D. Terpou, and A. Tsakalidis*  
   4  

3. Telemedicine in Rural North Carolina  
   *David C. Balch*  
   15  

4. Factors Affecting Presence and Performance in Virtual Environments  
   *Woodrow Barfield and Claudia Hendrix*  
   21  

5. Planning of Orthopaedic Surgery in Virtual Environments by the Example of Osteotomy Operations  
   *W. Bauer, H. J. Bullinger, A. Hinkenjann, and O. Riedel*  
   29  

6. Using a Dataglove for the Ergonomic Assessment of Instruments in Endoscopy  
   *Wilhelm Bauer, Ralf Breining, and Oliver Riedel*  
   37  

7. Novel Imaging for Novel Therapy  
   *S. M. Blumenfeld*  
   45  

8. Clinical Applications of a High-Performance Computing System for Visualizing and Monitoring Human Labor and Birth  
   *John P. Brennan and Jais A. Brennan*  
   48  

9. Advanced Concepts for Distributed Rehabilitation  
   *H.-J. Bullinger, H.-P. Frösche, O. Riedel, and A. Rössler*  
   53  

10. Tactile and Force Sensing for Computerized Hand Diagnosis  
    *Grigore Burdea, Robert Goratowski, and Noshir Langrana*  
    60
11. Telematics Applications Program: A Shift of Paradigm
   Jens P. Christensen

12. Emergent Technologies from Human–Dolphin Interaction Research
   David M. Cole

13. A $100 Surgical Simulator for the IBM PC
   S. Daane, P. Constantinou, and G. Hesselroth

14. Integrating Anatomy and Physiology for Behavior Modeling*
   Douglas DeCarlo, Jonathan Kaye, Dimitri Metaxas,
   John R. Clarke, Bonnie Webber, and Norm Badler

15. Medical Robotics and Computer Assisted Surgery in Orthopaedics:
    An Integrated Approach
   Anthony M. DiGioia III, Branislav Jaramaz, Robert V. O'Toole III,
   David A. Simon, and Takeo Kanade,

16. Interactive Image-Directed Epilepsy Surgery: Rudimentary Virtual
    Reality in Neurosurgery
   Werner K. Doyle

17. Triage Simulation in a Virtual Environment
   Adrie C. M. Dumay

18. An Interactive Electronics Book for Learning Transesophageal
    Echocardiography
   Thomas Engel, Richard Applegate II, and Patricia Applegate

19. Tactile Feedback for Endoscopic Surgery
   Harald Fischer, Bernhard Neisius, and Rainer Trapp

20. The Responsive Workbench: A Virtual Working Environment
    for Physicians
   Bernd Fröhlich, Wolfgang Krüger, Gernoth Grunst, and Gerold Wesche

21. Clinical Application of Pavlov Conditioning Reflexes
    in Treatment of Urinary Incontinence
   C. J. Godec

22. Virtual Reality Meets Medical Education
   Helene M. Hoffman

23. An ATM-Based Local Communication System for Telesurgery
   Elmar Holler and Torsten Neck
24. Force Feedback and Medical Simulation
   Bernie G. Jackson and Louis B. Rosenberg

25. Next-Generation 3D Videosystems May Improve Laparoscopic Task Performance
   Daniel B. Jones, Jerome D. Brewer, and Nathaniel J. Soper

26. A Virtual Environment for a Surgical Room of the Future
   Kenneth Kaplan, Ian Hunter, Nathaniel I. Durlach, Daniel L. Schodek, and David Rattner

27. Transmission of Olfactory Information for Telemedicine
   Paul E. Keller, Richard T. Kouzes, Lars J. Kangas, and Sherif Hashem

28. Interactive Fluoroscopic Controlled Anterior Cruciate Ligament Reconstruction
   Tiberius U. S. Klos, Scott A. Banks, Frank F. Cook, Melinda K. Harman, and Ann Z. Banks

29. Virtual Surgery for Fracture of the Mandible
   Masahiro Kobayashi, Toyomi Fujino, Tsuyoshi Kaneko, Hiroaki Chiyokura, Kanehisa Enomoto, Kimihiko Shiohata, Yuichi Momose, Katsuyuki Kanbe, Katsuhiko Shinozaki, and Naohito Fuku

30. Olfactory Stimuli in Virtual Reality for Medical Applications
    Myron W. Krueger

31. A Fully Immersive Cholecystectomy Simulation
    Ann Lasko-Harvill, Chuck Blanchard, Jaron Lanier, and Dale McGrew

32. The Use of a Holographic Projection System (HOPROS) in Stereo Endoscopic Surgery and Telesurgery: Advantages in Comparison to Shutter Glasses and Traditional Head Mounted Displays
    Christophe R. Laurent, Dirk K. Ysebaert, Eddy Vanhoecke, and Robrecht H. Van Hee

33. Diagramming Registration Connectivity and Structure
    John T. Lea, Julio J. Santos-Munné, and Michael A. Peshkin

34. Designing Interactive Video Games for Children’s Health Education
    Debra A. Lieberman and Stephen J. Brown

35. CAD Modeling of the Birth Process: A Preliminary Report
    Y. Liu, M. Scudder, and M. L. Gimovsky
36. The Exploration of Cross-Sectional Data with a Virtual Endoscope  
   *William E. Lorensen, Ferenc A. Jolesz, and Ron Kikinis*  
   221

37. The Emotional Dimension of Experience in Information Environments  
   *Timothy R. Manning*  
   231

38. Virtual Reality Technology Applied to Anesthesiology  
   *John S. McDonald, Louis B. Rosenberg, and Don Stredney*  
   237

39. Photorealistic Interactive Three-Dimensional Graphics in Surgical Simulation  
   *Jonathan R. Merrill, Gregory L. Merrill, Rakesh Raju, Alan Millman,  
     Dwight Meglan, Glenn M. Preminger, Rita Roy, and Richard Babayan*  
   244

40. The Virtual Hospital: Networks of Information Alleys, Streets, Boulevards, ...  
   *David M. Meyer, Eric S. Meyer, Jonathan I. Meyer, and Stuart L. Meyer*  
   253

41. The Development of a Remotely Controlled Laparoscope Manipulator  
   *Markus H. Ornstein*  
   263

42. Image Overlay for Surgical Enhancement and Telemedicine  
   *R. V. O’Toole, M. K. Blackwell, F. M. Morgan, L. Gregor,  
     D. Shefman, B. Jaramaz, A. M. DiGioia, and T. Kanade*  
   271

43. A Multimedia Workstation for Regional Telemedicine  
   *David M. Parsons, James E. Cabral, Jr., Yongmin Kim, and Mark S. Frank*  
   274

44. A Tactile Sensing and Display System for Surgical Applications  
   *William J. Peine, Dimitrios A. Kontarinis, and Robert D. Howe*  
   283

45. Immersive Virtual Reality To Assist Retraining of Acquired Cognitive Deficits: First Results with a Dedicated System  
   *Luigi Pugnetti, Laura Mendoza, Achille Motta, Annamaria Cattaneo,  
     Elena Barbieri, Aaron Brancotti, and Carlo L. Cazzullo*  
   289

46. Augmented Reality in the Treatment of Parkinson’s Disease  
   *Tom Riess and Suzanne Weghorst*  
   298

47. Emergency Medicine Internetwork  
   *Kevin Rittger*  
   303

48. Virtual Reality Assisted Surgery Program  
   *Richard A. Robb and Bruce Cameron*  
   309

49. Human Interface Hardware for Virtual Laparoscopic Surgery  
   *Louis B. Rosenberg*  
   322
50. A Stereotactic and Robotic System for Pedicle Screw Placement
   Julio J. Santos Munné, Michael A. Peshkin, Srdjan Mirkovic, S. David Stulberg, and Thomas C. Kienzle III
   326

51. Medicine 2001: The King Is Dead
   Richard M. Satava
   334

52. Virtual Human™: An Automated Virtual Environment for Computer-Aided Instruction and Biomechanical Analysis
   Michael Sellberg, Daniel Murray, Darren Knapp, Todd Teske, Katherine Lattie, and Martin Vanderploeg
   340

53. Laser-Based 3D Volumetric Display System: Second Generation
   Parviz Soltan, John Trias, Weldon Dahlke, Mark Lasher, and Malvyn McDonald
   349

54. Tissue Cutting in Virtual Environments
   Gyeong-Jae Song and Narender P. Reddy
   359

   Richard L. Street, Jr. and Timothy Manning
   365

56. Force Feedback Issues in Minimally Invasive Surgery
   Sujat M. Sukthankar and Narender P. Reddy
   375

57. Developing a Medication Information Workstation for Patients: Experience Using Digital Video-Based Multimedia Software
   T. Bradley Tanner, Stuart Gitlow, Rohan Ganguli, René Kubacka, Benoit H. Mulsant, and Barbara A. Epstein
   380

58. Analysis for an Optimization of Stereoscopic Visualization Systems for Clinical Routine
   Cletus von Pichler, Klaus Radermacher, and Günter Rau
   389

59. Intervention Informatics: Healing with Information
   Dave Warner and Jeff Sale
   399

60. Virtual Computer Monitor for Visually Impaired Users
   Arthur L. Zwern and Michael R. Clark
   406

61. Rehabilitation, Ergonomics, and Disability Solutions Using Virtual Reality Technology
   Walter J. Greenleaf
   415

62. Global Information Society: Interaction with Information
   Rudy Mattheus
   423
63. VR Medical Support System for Cancer Patients: Cancer Edutainment VR Theater (CEVRT) and Psycho-Oncological VR Therapy (POVRT) 433
Hiroshi Oyama, Tatsuo Miyazawa, Masaki Aono, Ryutarou Ohbuchi, and Susumu Suda

64. Surgical Simulation Support System 439
Hiroshi Oyama, Kazuhiro Nomura, Tatsuo Miyazawa, Masaki Aono, Ryutarou Ohbuchi, and Susumu Suda

65. The CyberMensch Simulation Server for the Planning of Clinical Trials 445
Hans B. Sieburg and Christa Müller-Sieburg

66. Project and Development of a Virtual Reality Microsurgical Simulator 455
R. Puzone, E. Cervone, E. Raposio, and L. Andreucci

Author Index 457

Affiliation Index 459