REFERENCES

14. Bill Neifert, Multicore Design Benefit from Virtual Prototyping
27. David W. Mizell, Stephen P. Jones, Mel Slater, Comparing Immersive Virtual Reality with Other Display Modes for Visualizing Complex 3D Geometry
30. Don Lacourse, Cadlist, Virtual prototyping pays off
33. E.A.Edirisinghe, J.Jiang, Stereo Imaging, an Emerging Technology
34. Edward J. Wegman, Jürgen Symanzik, Data Visualization And Exploration Via Virtual Reality: An Overview (2001)
40. Filip Sixta, VRML Parser in Java
41. Frank Steinicke, Gerd Bruder, Klaus Hinrichs, Jason Jerald, Harald Frenzy, Markus Lappey, Real Walking through Virtual Environments by Redirection Techniques, Journal of Virtual Reality and Broadcasting, Volume 6(2009), no. 2
43. Georges Fadel, Daren Crane, Larry Dooley, A link between virtual and physical prototyping
44. Georges Fadel, Darren Crane, Larry Dooley, Robert Geist, Support Structure Visualization in a Virtual Reality Environment
46. Glenn Bresnahan, Raymond Gasser, Augustinas Abaravichyus, Erik Brisson, Michael Walterman, Boston University, Scientific Computing and Visualization Group, Building a Large Scale, High Resolution, Tiled, Rear Projected Passive Stereo Display System Based on Commodity Components
47. Goran Smedback, Manuel Carro, Manuel Hermenegildo, Interfacing Prolog and VRML and its Application to Constraint Visualization
60. Jimeno A, Puerta A, state of the Art of the Virtual Reality Applied to Design and Manufacturing Processes
61. John W. Roberts, Oliver T. Slattery, Display Characteristics and the Impact on Usability for Stereo
65. L. Sechidis , S. Sylaiou , P. Patias, Stereoscopic Visualization and Database Information Retrieval
66. Lynellen D.S. Perry, Christopher M. Smith, Steven Yang, An Investigation of Current Virtual Reality Interfaces
   http://www.acm.org/crossroads/xrds3-3/vrhci.html
68. Marc Pollefeys, Luc Van Gool, Visual Modeling : from Images to Images
69. Mason Woo, Jackie Neiderr, Tom Davis, OpenGL programming guide, The official guide to learning OpenGL.
70. Mélissa Saadoun, Victor Sandoval, Virtual manufacturing and its implications, Virtual Reality and Prototyping, June 1999, France
79. Moving from 2D to 3D CAD, the Productivity and Business Advantages, Unigraphics Solution, USA, 2002
80. Mr. Sharjith, Stl data file viewer, http://www.codeproject.com/
81. M. Shahriar Hossain, Monika Akbar and J. Denbigh Starkey, Inexpensive Construction of a 3D Face Model from Stereo Images


84. Nicolae Balc, R Ian Campbell, From CAD and RP to Innovative Manufacturing, Computing and Solutions in Manufacturing Engineering – CoSME 2004


87. P.F. Jacobs, Stereo lithography and other RP & M Technologies, Society of Manufacturing Engineers


89. R.A. Lane, N. A. Thacker, Stereo Vision Research: an Algorithm Survey

90. Ralph Wozelka, Implementation and deployment of a stereo projection system using low-cost components

91. Richard Holloway, Anselmo Lastra, Virtual Environments: A Survey of the Technology


98. Sandy Ressler, Applying Virtual Environments to Manufacturing, Open Virtual Reality Testbed, January 1994
100. Seth Abhishekh , Shana S. Smith, Mack Shelley, Qi Jiang, A Low Cost Virtual Reality Human Computer Interface for CAD Model Manipulation, Spring 2005
102. Seth, Abhishek (2010), Virtual reality for assembly methods prototyping : a review
103. Soon, a virtual reality device that lets you see, hear, smell, taste and touch http://www.physorg.com/news155397580.html
106. Stuart M. Charters, Nigel Thomas, Malcolm Munro, Klaire Knight, Visualization for informed decision making: from code to components
108. Ting Huang, C W Kong, H L Guo, Andrew Baldwin and Heng Li, A Virtual Prototyping System for Simulating Construction Process

109. Tomi Engdahl, 3D glasses and other 3D display devices

110. Vassilios Tsioukas, Lazaros Sechidis, Petros Patias, Low Cost 3D Visualization and Measuring “Tool” for Architectural and Archaeological Photogrammetric Applications


113. Vineet R. Kamat, Julio C. Martinez, 3D Visualization of construction processes and products

114. Walling R. Cyre, Jeffrey Hess, Andreas Gunawan and Ritesh Sojitra, A Rapid Modeling Tool for Virtual Prototypes, 1999 Workshop on Rapid System Prototyping

115. Wei Ji, Robert L. Williams II, John N. Howell, Robert R. Conatser Jr, 3D Stereo Viewing Evaluation for the Virtual Haptic Back Project

116. Wim Maes, Ken Hunter, VR and immersive environments for oil and gas exploration, volume 24, March 2006, Visualization and Interpretation

117. W. P. Flanagan and R. Earnshaw, Applications: Meeting the future at the University of Michigan Media Union, IEEE Computer Graphics and Applications

118. Yap Hwa Jen, Zahari Taha, Liew Khai Shin, Raja Ariffin Raja Ghazilla, orhafizan Ahmad, Development of a 3D CAD Model Conversion and Visualization System using Lexical Analyzer Generator and OpenGL, APIEMS 2008 Proceedings of the 9th Asia Pasific Industrial Engineering & Management Systems Conference


