## D. REFERENCES (IINGT project 11/06/2002)

[1] Information Technology Research Innovation and E-Government
National Research Council at <a href="www.cstb.org/web/pub_egovernment">www.cstb.org/web/pub_egovernment</a> 1999
[2] Developing a social science research agenda for Digital Government
John Kennedy School of Government at Harvard University 2000
www.ksg.harvard.edu/digitalcenter
[3] Digital Government Program Solicitation by the NSF (NSF02-156)
www.nsf.gov/pubs/2002/nsf02156 August 2002
[4] Tam-Anh Chu "Traffic Management Part 1: Keys to implementation"
Communication System Design, February 2002, pp22-26
[5] Michael Kramer "Managing media in networked environments"
Storage Management Journal, Vol 4, Issue 6, 1999; pp 44-50
[6] Patric Mannion "Smart bas stations maximize capacity"
Communication System Design , June 2002, pp 15-20
[7] Michael Popovich etal "Information Technology in the age of emergency public
health response" IEEE Engineering in Medicine and Biology, Sept/Oct 2002, pp 48-55
[8] Samuel Moore "Extending Healthcare Reach: Tele-medicine can help spread medical
expertise around the globe" IEEE Spectrum, January 2002, pp 66-71
[9] Transportation statistics from <a href="www.bts.gov/publications/nts/index.htm">www.bts.gov/publications/nts/index.htm</a> 2001
[10] Statistics for Law and Order from <a href="www.ojp.usdoj.gov/bjs/cvit.htm">www.ojp.usdoj.gov/bjs/cvit.htm</a> 2002
[11] Statistics on crime from <a href="www.crime.org">www.crime.org</a> 2001/2002
[12] Statistics on Law, Order and crime from <a href="www.fbi.gov/ucr/ucr.htm">www.fbi.gov/ucr/ucr.htm</a> 2001/2002
[13] Statistics on Health and fatalities from <a href="www.tf.org/tf/injuries/97death.html">www.tf.org/tf/injuries/97death.html</a> 1997/98
[14] Statistics on Health <a href="www.cdc.gov/nchs/data/nvsr/nvsr49">www.cdc.gov/nchs/data/nvsr/nvsr49</a> 2000
[15] Statistics on crime from <a href="www.pcvp.org/pcvp/violence/stats/98death-cause.html">www.pcvp.org/pcvp/violence/stats/98death-cause.html</a> 1999/2000
[16] Statistics on health and welfare from
www.health.state.mn.us/divs/fh/chp/leadingcauses.pdf 2002/2001
[17] Statistics about Social Security from <a href="www.ssa.gov">www.ssa.gov</a> 2002
[18] Statistics about disability and welfare from <a href="www.fedstat.gov">www.fedstat.gov</a> 2002
[19] Charles Byers "Next generation network design"
Annual Review of Communications, December 2000, pp 432-441
[20] Frank Groom etal "The future of IP packet networking"
Annual Review of Communications, December 2000, pp 629-636
[21] Dawes etal "Building a Digital Government for the 21st Century"
Workshop proceedings: Center for Technology in Government, SUNY, Albany, Oct 1998
[22] Rick Farrow "Fortifying your firewalls, network defense"
Network magazine, August 2002, pp 52-54
[23] Presidents' information Technology Advisory Counsel "Investing in our future
www.ccic.gov/ac/report 1999-2002
[24] Steven Case "Internet Innovations: From global chat to government commitment"
Annual Review of Communications, Volume 51, 1998, pp29-30
[25] Wunnava & De La Cruz "Interactive Remote Security Monitoring System through the
. Web" Annual Review of Communications, Dec. 2000, pp 724-729.
[26]Florida ITS dynamic website at <a href="www.myflorida.com/IntelligentTransportationSystem">www.myflorida.com/IntelligentTransportationSystem</a>
[27] State of Florida ITS architecture and Rule 940 implementation workshop at
Tampa Region ITS, October 7, 2002
[28] R Fielder "A strategy to use Internet GIS in spatially enabling organizations"
[28] R Fielder "A strategy to use Internet GIS in spatially enabling organizations" Report from Scientific Technologies Engineering, June 26, 2000
[28] R Fielder "A strategy to use Internet GIS in spatially enabling organizations"

- [30] Yen, Andrian and Schmidt "Chaotic Signal Based Encryption" FIU Technical Report: 2002
- [31] Wunnava & Lule "Distributed security schemes for networks" Proceedings of IEEE SouthEastcon 2001, April 2001, SC, pp114 -117
- [32] Richard Zavaleta "Data security schemes with Steganography", Masters thesis in preparation, ECE Department, FIU, Fall 2002.
- [33] Wunnava, Rupani, Hambissa "Internet based multi media schemes help remote automation and control applications" IP and Intelligent Networks, August 2001, pp173-181
- [34] Wunnava, Boppana, Saka, Kodiparthi "Web based interactive education and training" Proceedings of IEEE SouthEastcon 2002, April 2002, pp234 –238
- [35] K.Yen & F. Kaleem "Encryption enhancement of steganography with chaotic signals.." Information, Volume 4, July 2001, pp 327-334
- [36] Prabakar, Vidal & Gu "A system for interactive visualization of medical images over TCP/IP networks" Proceedings of International conference of Imaging, Systems and Technology, June 2002, pp 137-142
- [37] Davis-Chu, Prabakar, Rishe" A system for continuous real time search and retrieval of geo referenced objects" Proceedings of International conference on Information reuse and integration" November 2000, pp 86-90.
- [38] Jolibois etal "Environmental justice in transportation planning.." Special report in Public Roads, Jjournal of the Federal Highway Administration, USDOT, Fall 2001
- [39] Jolibois "ITS deployment and Guidance Systems" Proceeding of the Minority Transportation Officials National Meeting, Miami, FL, June 2001
- [40] McCoy & Via "Introducing computers for coordinated care" Health & Social work journal, 2002, pp71-74
- [41] McCoy, Metsch etal "Health services for chronic drug users in an era of managed care" Advanced in Medical Sociology, Volume 7, 2002, pp151-174