

Chapter 9 – REFERENCES

(Task Group workshop presentations referred to below can be accessed through workshop programmes in Annexes A, B and C.)

- [1] Multilateral Interoperability Programme Tactical C2IS Interoperability Requirement, MIP Operational Working Group document MTIR-OWG, draft for Edition 2.0, iteration 3, 27 September 2003, p. 17.
- [2] Johnson, T., “The Harsh Reality of a Harsh Communications Environment”, NATO IST-030/RTG-012 Workshop on ‘Data Replication over Disadvantaged Tactical Communication Links’, Québec City, Canada, 11-12 September 2002.
- [3] Chamberlain, S., “Design Concepts for Resilient Database Replication in Tenuous Communication Environments”, keynote presentation at NATO IST-030/RTG-012 Workshop on ‘Data Replication over Disadvantaged Tactical Communication Links’, Québec City, Canada, 11-12 September 2002.
- [4] St-Jacques, J.-C., “Artillery Regimental Data System Advanced Development Model – Replication Issues”, NATO IST-030/RTG-012 Workshop on ‘Data Replication over Disadvantaged Tactical Communication Links’, Québec City, Canada, 11-12 September 2002.
- [5] Angel, P., “ATCCIS Replication Mechanism (ARM) Fundamental Concepts”, NATO IST-030/RTG-012 Workshop on ‘Data Replication over Disadvantaged Tactical Communication Links’, Québec City, Canada, 11-12 September 2002.
- [6] Corcus, M. and Winkowski, D., “XML Sizing and Compression Study For Military Wireless Data”, XML Conference & Exposition 2002, Baltimore, USA, December 2002.
- [7] Kunz, T., “Why Current Middleware Fails for Mobile Peer-to-Peer Computing”, NATO IST-030/RTG-012 Workshop on ‘Role of Middleware in Systems Functioning Over Mobile Wireless Networks’, Wachtberg, Germany, 26-27 August 2003.
- [8] Johnson, B.C., “A Distributed Computing Environment Framework: An OSF Perspective”, The Open Group, Inc., Woburn, MA, <http://www.opengroup.org/dce/info/papers/dev-dce-tp4-1.ps>, June 1991.
- [9] Real-Time CORBA Specification, Version 1.1, formal/02-08-02, <http://www.omg.org/docs/formal/02-08-02.pdf>, August 2002.
- [10] minimumCORBA Joint Revised Submission to OMG, OMG TC Document orbos/98-08-04, <http://www.omg.org/docs/orbos/98-08-04.pdf>, 17 August 1998.
- [11] Eikerlink, H.-J., “Context-Awareness in Middleware for Mobile Networks”, NATO IST-030/RTG-012 Workshop on ‘Role of Middleware in Systems Functioning Over Mobile Wireless Networks’, Wachtberg, Germany, 26-27 August 2003.
- [12] Goldsmith, A.J. and Wicker, S.B., “Design Challenges for Energy-Constrained Ad Hoc Wireless Networks,” IEEE Wireless Communications Magazine, 9, pp. 2-22, August 2002.
- [13] Tanenbaum, A.S., Computer Networks, Fourth Edition, Upper Saddle River, NJ: Prentice Hall PTR 2003.

REFERENCES

- [14] Pursley, M.B., “Integrated Cross-Layer Protocols for Adaptive Transmission and Routing of Multimedia Traffic in Tactical Spread-Spectrum Networks”, keynote presentation at NATO IST-030/RTG-012 Workshop on ‘Cross-Layer Issues in the Design of Tactical Mobile Ad Hoc Wireless Networks’, Naval Research Laboratory, Washington, DC, USA, 2-3 June 2004.
- [15] Goldsmith, A.J., “Can Cross-Layer Techniques Enhance the Performance of Tactical Military Networks?,” panel discussion presentation at NATO IST-030/RTG-012 Workshop on ‘Cross-Layer Issues in the Design of Tactical Mobile Ad Hoc Wireless Networks’, Naval Research Laboratory, Washington, DC, USA, 2-3 June 2004.
- [16] Kawadia, V. and Kumar, P.R., “A Cautionary Perspective on Cross-Layer Design”, IEEE Wireless Communications Magazine, Vol. 12, pp. 3-11, January 2005.
- [17] Gibb, A.W., St-Jacques, J.-C., Plante, P., Caron, J.-D., Stemate, L. and Nadeau, F., “Information Management Studies Conducted for High Capacity Tactical Communications Network TD Project: Final Report”, DRDC Valcartier Technical Report, 2007 (to be published). UNCLASSIFIED.