REFERENCES

Benvenuti, C. 2005, *Understanding Linux Network Internals*, O'Reilly.

Bovet, D. P., Cesati, M.. (2005), Understanding The Linux Kernel, O'Reilly.

Darius, A. 2008, The Design and Implementation of COTP Connection Management

Functionality for Connection Establishment, Connection Refusal and Normal

Release Function in ATN, Bachelor thesis, Swiss German University.

Djanggono, T. N. 2008, The Design and Implementation of COTP (Connection

Oriented Transport Protocol) Packet Data Unit Reception in ATN

(Aeronautical Telecommunication Network), Bachelor thesis, Swiss German

University.

Fans Information Services. 1999, *ATN Comprehensive ATN Manual (CAMAL)*, Part 1 Introduction and Overview.

International Civil Aviation Organization. 2002, *The ATN SARPs Sub-Volume V: Internet Communications Service (ICS)*, third edition.

ISO/IEC. 1995, Information Technology – Protocol for providing the OSI connectionless-mode transport service, ISO/IEC 8602, ISO/IEC Copyright Office, Switzerland.

- ISO/IEC. 1998, *Information Technology Protocol for providing the connectionless-mode transport service*, ISO/IEC 8473, ISO/IEC Copyright Office, Switzerland.
- Jones, B. L., Aitken, P. 2002, Teach Yourself C in 21 Days, Sams.
- Jones, M. T. 2007, *Anatomy of the Linux Networking Stack*, Accessed on July 2009, Available at http://www.ibm.com/developerworks/linux/library/l-linux-networking-stack/.
- Kuswandani, A. D. 2008, Implementation of The CLTP (Connectionless Transport Protocol) Packet Data Unit Reception in ATN (Aeronautical Telecommunication Network), Bachelor thesis, Swiss German University.
- Liemarga, E. 2008, Design and Implementation of The COTP (Connection Oriented Transport Protocol) Packet Data Unit Transmission in ATN (Aeronautical Telecommunication Network), Bachelor thesis, Swiss German University.
- Prastowo, T. 2008, *Implementation of AF_ATN Raw Socket for the ATN TP4/CLNP Networking Suite*, Bachelor thesis, Swiss German University.
- Salzman, P. J., Burian, M., Pomerantz, O.. 2001, *The Linux Kernel Module Programming Guide*.
- Seth, S., Venkatesulu, M. A. 2008, TCP/IP Architecture, Design, and Implementation in Linux, Wiley.
- Sharity, N. P. 2008, Implementation of CLTP (Connectionless Transport Protocol)

 Packet Data Unit Transmission in ATN (Aeronautical Telecommunication

 Network), Bachelor thesis, Swiss German University.