[LIED95] Liedtke, J. 1995. On μ-kernel construction. In 15<sup>th</sup> Symposium on Operating System Principles (SOSP), Copper Mountain Resort, CO, pp. 237-250.

[KLEI09] Klein, G. et al. 2009. seL4: Formal Verification of an OS Kernel. In 22<sup>nd</sup> Symposium on Operating System Principles (SOSP), Big Sky Resort, MT, pp. 207-220.

[LIED96] Liedtke, J. 1996. L4 Reference Manual 486, Pentium®, Pentium® Pro. Version 2.0, Research Report RC 20549. *IBM T. J. Watson Research Center*, NY.

[LEDA01] Ledang, H., Souquières, J. 2001. Integrating UML and B Specification Techniques. In *the Informatik Workshop on Integrating Diagrammatic and Formal Specification Techniques*, Vienna (Austria). *LORIA*. France.

[LEDB01] Ledang, H., Souquières, J. 2001. Derivation Schemes from OCL Expressions to B. In *the Informatik Workshop on Integrating Diagrammatic and Formal Specification Techniques*, Vienna (Autria). *LORIA*. France.

[LEDC01] Ledang, H., Souquières, J. 2001. Integration of UML and B Specification Techniques: Systematic Transformation from OCL Expressions to B. In *the Informatik Workshop on Integrating Diagrammatic and Formal Specification Techniques*, Vienna (Austria). *LORIA*. France.

[FOWL04] Fowler, M. 2004. UML Distilled.  $3^{rd}$  Edition. Addison-Wesley. ISBN 0-321-19368-7.

[FRAN98] France, R. et al. 1998. The UML as a formal modeling notation. In 19<sup>th</sup> Computer Standards & Interfaces. ELSEVIER. pp. 325-334.

[OCL203] Object Management Group. 2003. UML 2.0 OCL Specification. http://www.omg.org/.

[CLS012] Clearsy. 2012. B-Method. *Atelier B 4.0 Specification Documents*. http://www.atelier-b.org/

[SCHN01] Schneider, S. 2001. The B-Method: An Introduction. *Correctness of Computing*. Palgrave.

[WHIT07] Whitten, J. Lonnie, D. 2007. Systems Analysis and Design Methods. McGraw-Hill. ISBN 978-0-07-305233-5.

[PRES09] Pressman, R. 2009. Software Engineering: *A practitioner's approach* 7<sup>th</sup> edition. McGraw-Hill. ISBN 0071267824.

[LIJU05] Lijun, S. Hong, Z. 2005. A Formal Descriptive Semantics of UML. *Formalisation of UML models' semantics in first-order logic*. Retrieved from http://citeseerx.com/ 2011.

[WIKA11] Wikipedia the free encyclopedia. Microkernel. Retrieved 2011.

[STAL00] Stallings, W. Operating Systems: *Internals and Principles* 4th edition. Prentice-Hall. 2000. ISBN 0130319996.

[ELMA10] Elmasri, R. Carrick, A. G. Levine, D. Operating Systems: *A Spiral Approach*. McGraw-Hill 2010. ISBN 987-0-07-244981-5.

[LIEB96] Liedtke, J. 1996. Toward Real Microkernels. Vol. 39, No. 9. September 1996. *Communications of the ACM*.

[TANE97] Tanenbaum, A. S. Woodhull, A. S. Operating Systems Design and Implementation. Prentice-Hall. 1997. ISBN 0003458903.

[WIKB11] Wikipedia the free encyclopedia. L4 Microkernel Family. Retrieved 2011.

[LIEC96] Liedtke, J. 1996 Proceedings of the 5th IEEE International Workshop on Object-Orientation in Operating Systems (IWOOOS), Seattle, WA, October 1996.

[CHOR91] Chorus Systems. 1991. Overview of the Chorus Distributed Operating System. Chorus Systems.

[DRDB10] Dr. Dobb's. Prooving Correctness of an OS Kernel. By Gornet Heiser. Retrieved 2011.

[RUPE85] Kroll, P. Kruchten, P. Rational Unified Process Made Easy: *A Practitioner's Guideto RUP*. Addison-Wesley 1985. ISBN 0321166094.

[BJOR06] Bjorner, D. Software Engineering 2: Specification of Systems and Languages. Springer 2006. ISBN 3-540-21150-0.