**Appendix A - References**

**Internet**

[Escapist2009] The Escapist, ”*Realistic racing games or unrealistic racing games*”, <http://www.escapistmagazine.com/forums/read/9.136497>, 1st September 2009.

[Trap2006] Trap17, “*Most Realistic Racing Game*”, <http://www.trap17.com/index.php/Realistic-Racing-Game_t39384.html>, 22nd July 2006.

[World2009] WorldDude, “*Head to head: Realistic racing sims vs. arcade style racing games*”, <http://worlddude.wordpress.com/2009/05/10/head-to-head-realistic-racing-sims-vs-arcade-style-racing-games/>, 10th May 2009.

[Alexander2008] Alexander, B. “*A Racing Drivers Perspective of Gran Turismo 5: Prologue*”, PS3Kombo, <http://ps3.kombo.com/article.php?artid=6055>, January 23rd 2008

[Lingo] WorldLingo, “*Comparison of racing simulators*”, <http://www.worldlingo.com/ma/enwiki/en/Comparison_of_racing_simulators>

[Burback1998] Burback, R., Stanford, “*Software Engineering Methodology: The WaterSluice*”, <http://infolab.stanford.edu/~burback/watersluice/watersluice.html>, 14th December 1998, 25th January 2010.

[Chapman1997] Chapman, J., ”*Software Development Methodology*”, <http://www.hyperthot.com/pm_sdm.htm>, 1997, 25th January 2010.

[Manfiesto2001] Manifesto, “*Manifesto for Agile Software Development*”, <http://agilemanifesto.org/>, 2001, 25th January 2010.

[Jurgen2008] Jurgen**,** Noop**,** “*The Definitive List of Software Development Methodologies”****,*** <http://www.noop.nl/2008/07/the-definitive-list-of-software-development-methodologies.html>, 18th July 2008, 25th January 2010.

[Nicolette2005] Nicolette, D., “*RUP and XP*”, <http://www.davenicolette.net/articles/rup-and-xp.html>, 2nd September 2005, 26th January 2010.

[Tiobe2010] TIOBE, <http://www.tiobe.com>, 2010

[EAJobs] EA Jobs, <https://jobs.ea.com/jobs/jobposting.aspx?postid=a0z50000000IFMGAA4>, 24th April 2010

[TTJobs] Travellers Tales Jobs, <http://www.ttgames.com/jobs/>, 24th April 2010

[BlizzardJobs] Blizzard Jobs, <https://blizzard.taleo.net/careersection/2/jobdetail.ftl>, 22nd October 2009

[Dool2009] Doolwind, <http://www.doolwind.com/blog/using-csharp-for-a-commercial-game/>, 17th November 2009

[Suess2007] Suess, Michael., “[*C++ vs. C# - a Checklist from a C++ Programmers Point of View*](http://www.thinkingparallel.com/2007/03/06/c-vs-c-a-checklist-from-a-c-programmers-point-of-view/)”, Thinking Parallel, <http://www.thinkingparallel.com/2007/03/06/c-vs-c-a-checklist-from-a-c-programmers-point-of-view/>, 2007

[Roy] Roy, P., “*Direct3D vs. OpenGL: Which API to Use When, Where, and Why*”, GameDev, <http://www.gamedev.net/reference/articles/article1775.asp>, 27th February 2002

[XMission] XMission, “*Direct3D vs. OpenGL: A Comparison*”, <http://www.xmission.com/~legalize/d3d-vs-opengl.html>

[JBCar] JBCar, “*JB Car Pages*”, <http://mercedes.jbcarpages.com/SL/2003/index4.php>

[Newton] Newton, “*Newton’s Three Laws of Motion”,* <http://csep10.phys.utk.edu/astr161/lect/history/newton3laws.html>

[Monster] Monster, M., “*An introduction to car physics modelling for games*”, <http://regedit.gamedev.pl/Mirror/Car%20Physics%20for%20Games/Car%20Physics%20for%20Games.html>, Version 1.9, November 2003

[Beckman1991] Beckman, B., “*The Physics of Racing*”, <http://phors.locost7.info/contents.htm>, 1991

[CarBible]Car Bible, “*The Car Bible*”, <http://www.carbibles.com>

[ETB]The Engineering ToolBox, “*Rolling friction and rolling resistance*”, <http://www.engineeringtoolbox.com>

[Riemer2008] Riemer, “*Riemer’s XNA Tutorials*”, <http://www.riemers.net/>, 2008

**Books**

[Beck2000] Beck, K., “*Extreme Programming Explained*”, Addison Wesley, September 2000.

[ShoreWarden2008] Shore, J., Warden, S., “*The Art of Agile Development*”, O’Reilly, 2008.

[Kruchten2003] Kruchten, P., “*Rational Unified Process, The: An Introduction*”, 3rd Edition, Addison Wesley, 10th December 2003

[Stroustrup2005] Stroustrup, B., “*The C++ Programming Book*”, Addison Wesley, May 2005

[Nagel2008] Nagel, C., “*Professional C# 2008*”, Wrox, 2008

[Luna2008] Luna, F., D., “*Introduction to 3D Game Programming with DirectX 10*”, Worldware Publishing, Inc., 2008

[Sherrod2009] Sherrod, A., “*Ultimate Game Programming with DirectX*”, 2nd Edition, Course Technology, 2009

[Carter2009] Carter, C., “*Microsoft XNA Game Studio 3.0 Unleashed”,* Sams, April 2009

[Jazar2008] Jazar, R., N., “*Vehicle Dynamics Theory and Application*”, Springer, 2008

[GOF1994] Gamma, E., Helm, R., Johnson, R., Vlissides, J., (Gang of Four), “*Design Patterns*”, Addison Wesley, 1994.

[Larman2005] Larman, C., “*Applying UML and Patterns*”, 3rd Edition, Prentice Hall, 2005

**Articles**

[Smith2003] Smith, J., “*A Comparison of the IBM Rational Unified Process and eXtreme Programming*”, 2003

[AgaUmp2008] Agarwal, R., Umphress, D., “*Extreme Programming for a Single Person Team*”, 28th March 2008.

[Zuvich] Zuvich T. “*Vehicle Dynamics for Racing Games*”

**Software Help Guides**

[DXSDK] DirectX SDK Documentation

[MSDN] MSDN, ”*MSDN Library*”, <http://msdn.microsoft.com>