REFERENCES

- ACC92 Joseph S. Accetta and G. H. Kelly, "Targets, Backgrounds and Discrimination", SPIE Proceedings, Vol 1725, SPIE- The International Society for Optical Engineering, Bellingham, WA, USA, 1992.
- ADA03 David L. Adamy, "Introduction to electronic warfare modeling and simulation", Artech House, Norwood, MA, 2003
- ADA04 David.L.Adamy, "EW 102 A second course in Electronic Warfare", Artech House, London, 2004
- ADL56 Fred P. Adler, Missile Guidance by Three-Dimensional Proportional Navigation, "Journal of Applied Physics, Vol. 27 No. 5", pp. 500-507, May 1956.
- AER07 Bristol Aerospace Limited, Canada, "Pyrophoric IR Flare", http://www.bristol.ca/PyrophoricIRFlare.html
 Web site last visited on 16 May, 2007.
- ALE02 Kiril Alexiev, "A MATLAB Tool for Development and Testing of Track Initiation and multiple target Tracking Algorithms", *Information and Security: An International journal, Sensor Data Fusion, Vol 9, pp 166-174*, 2002.
- AMI00 Yu. Aminov, "The Geometry of Vector Fields", Gordon and Breach Science Publishers, Amsterdam Netherlands, 2000
- AMM99 Jim Ammon, "Utilizing COTS Software for the Infrared Scene Generation Process used in Weapon System Simulation", SPIE, Volume 3697, Technologies for Synthetic Environments: Hardware-in-the-Loop Testing IV, pp. 59-71, Orlando Florida, April 1999.
- AND00 John D. Anderson, "Introduction to Flight 4th edition", McGraw-Hill, London, 2000.
- ANG03 Elli Angelopoulou and Sofya Poger, "The Color of Specular Highlights", Proceedings of the SPIE Conference on Human Vision and Electronic Imaging VIII 2003. SPIE Vol. 5007, pp. 298-309, SPIE Press May 2003,.

- ASS07 Valley Associates Institute, Canada, "Spectrally Balanced IR Flares", http://www.valleyassociates.com/store/showcategory.aspx?categoryid=93 Web site last visited on 16 May, 2007.
- AVI07 L-3 AVISYS, Texas, USA, "Wide-body Integrated Platform Protection System". Web site last visited on 16 May, 2007. http://www.globalsecurity.org/military/systems/aircraft/systems/wipps.htm
- BAK99 E. J. Bakker, M. L. Fair and H. M. A. Schleijpen, "Modeling Multi-Spectral Imagery Data with NIRATAM v3.1 and NPLUME v1.6", pp. 80-91, *SPIE Proceedings Vol. 3699*, 1999.
- BEC02 David L. Beck and Robert G. Bennett, Implementation of a Personal-computer-based Real-time Hardware-in-the-loop U.S. Army Aviation and Missile Command Simulator, "SPIE Vol. 4717: Technologies for Synthetic Environments: Hardware-in-the-Loop Testing VII,", pp. 24-31, July 2002.
- BEN04 Kurt K. Benke, "Modeling the Performance of an Airborne Forward-Looking Infrared System in the Australian Environment", *Journal of Battlefield Technology*, pp.31-33, Vol. 7, No. 2, July 2004.
- BEN98 Joseph Z. Ben-Asher and Issac Yaesh, "Advances in Missile Guidance Theory", American Institute of Aeronautics and Astronautics, Reston, Virginia, 1998
- BER01 Alexander Berk, Gail P. Anderson and Brett Gossage, "MOD3D: A Model for Incorporating MODTRAN Radiative Transfer into 3D Simulations", SPIE *Proceeding, Vol, 4381, Algorithms for Multispectral, Hyperspectral and Ultraspectral Imagery VII*, April 2001.
- BER89 Alexander Berk, Lawrence S. Bernstein and David C. Robertson, "MODTRAN: A Moderate Resolution Model for LOWTRAN7", *Geophysics Laboratory, Air Force System Command, United States Air Force, Report No GL-TR-89-0122*, Hanscom AFB, Massachusetts, April 1989.
- BER99 A. Berk, G. P. Anderson and L. S. Bernstein, "MODTRAN4 Radiative Transfer Modeling for Atmospheric Correction", *SPIE, Optical Spectroscopic Techniques and Instrumentation for Atmospheric and Space Research III*, Vol 3756, July 1999.

- BLA04 Chris Blasband, Jim Bleak and Gus Schultz, "High-fidelity, Physics-based Sensor Simulation for Military and Civil Application", *Sensor Review*, Emerald Group Publishing Limited, pp 151-155, Vol. 24, 2nd November 2004.
- BOL04 Christopher Bolkcom, Andrew Feickert and Bartholomew Elias, "Homeland Security: Protecting Airlines from Terrorist Missiles", *CRS Report for Congress, Library of Congress No RL31741*, 22 October 2004.
- BOX03 Mrs. Boxer, "Commercial Airline Missile Defence Act", 108th Congress, In the Senate of the United States, 5 February 2003.
- BUR00 Duane Burchick Sr., et al., "FlareSim: Antiaircraft Missile Stimulator for Countermeasure Development", Naval Research Laboratory, Washington D.C., 17 March 2000, http://www.urf.com/madl/papers/Flaresim.pdf, last visited on 6 February 2007.
- BUS03 Samuel R. Buss, "3-D Computer Graphics: A Mathematical Introduction With OpenGL", Cambridge University Press, Cambridge, 2003.
- CAB04 Wolfgang A. Cabanski, et al., Third-generation Focal Plane Array IR Detection Modules and Applications, "SPIE Vol. 5406: Infrared Technology and Applications XXX" pp. 184-192, Orlando, Florada, August 2004.
- CAM93 Stephen B. Campana and Joseph S. Accetta, "The Infrared and Electro-Optical Systems Handbook, Volume-5: Passive Electro-Optical Systems", SPIE Optical Engineering Press, Washington USA, 1993.
- CAR03 Nathan A. Carr, Jesse D. Hall and John C. Hart, "GPU Algorithms for Radiosity and Subsurface Scattering", *ACM SIGGRAPH/ EUROGRAPHICS Conference on Graphics Hardware*, pp51-59, July 2003
- CAT01 Kirsten Cater, "High Fidelity Perception in Dynamic Scenes", pp. 2-3, Preconference proceedings of the, Campfire: Synergies for the Future, ACM SIGGRAPH and EUROGRAPHICS, Perceptually Adaptive Graphics, Snowbird, Utah, 26-29 May 2001.
- CAV96 Alberto Cavallo, Roberto Setola & Francesco Vasca, "Using MATLAB, SIMULINK and Control System Toolbox", Printice Hall, London, 1996.

- CHA05 Yu-Chao Huang, et al., An Exact Solution of Pursuit Course with Lateral Acceleration Constraint for Non-maneuvering target, "Journal of Chung Cheng Institute of Technology Vol. 34. No. 1", November 2005.
- CHO05 James Chow, et al., "Protecting Commercial Aviation Against the Shoulder-fired Missile Threat", RAND Corporation, CA, USA, 2005.
- CHR01 Krzysztof Chrzanowski, "Testing of Military Optoelectronic Systems", pp. 377-384, *Opto-Electronics Review*, Vol. 9, No. 4, 2001.
- CHR03 Krzysztof Chrzanowski, "Computer Simulation of Thermal Imaging Systems", *Modeling and Computer Simulation in Technology, II Symposium*, Lodz Poland, 2003
- CHR04 Krzysztof Chrzanowski and Marcin Krupski, Computer Simulator for Training Operators of Thermal Cameras, "Enhanced and Synthetic Vision 2004, Proceedings of SPIE Vol. 5454", pp. 187-197, August 2004.
- COH00 Rifka Cohen, et al., A Tool for Infrared Countermeasures Assessment, "Proceedings of IEEE: National Aerospace and Electronics Conference NAECON 2000", pp. 110-117, 10-12 October, 2000.
- CON06 Jeffrey J.McConnell, "Computer Graphics Theory into Practice", Jones and Bartlett Publishers, Sudbury, Massachusetts, 2006
- COO00 Peter Cooley, "The Essence of Computer Graphics", Prentice Hall, Harlow England, 2000.
- COO04 Greg Coombe, Mark J. Harris and Anselmo Lastra, "Radiosity on Graphics Hardware", *Graphics Interface*, *ACM International Conference Proceedings*, Vol 62, pp 161-168, , London, May 2004.
- COO97 M. V. Cook, "Flight Dynamics principles", Arnold, London, 1997
- COX04 Laurence J. Cox, et al., Modelling Countermeasures to Imaging Infrared Seekers, "The Technologies for Optical Countermeasures, SPIE Proceedings Vol 561", pp. 112-119, December 2004.
- CRE01 Sarah Creem, Amy Gooch et al, "Size Matters: Distance and Scale in Computer graphics", *Perceptually Adaptive Graphics, Campfire: Synergies for the Future, ACM SIGGRAPH and EUROGRAPHICS*, Snowbird, May 2001.

- CRO96 Anthony Croft et al, "Engineering Mathematics: a modern foundation for electronic, electrical and control engineers", Addison-Wesley, Harlow, UK, 1996
- CUR01 David M. Curry and Craig A. Combs, "Low Cost Target Scene Generation System for a Hardware-in-the-Loop Simulation of a Passive Infrared Guided Missile", US Army Aviation and Missile Command, *The Huntsville Simulation Conference HSC 2001*, Huntsville, Alabama, 3-4 October 2001.
- CUR02 David M. Curry, M. H. Oden and C. A. Combs, "The Synergistic Roles of Hardware-in-the-Loop Simulation and Statiscal Process Control in the Production of an Air Defense Missile", Proceedings of the Summer Computer Simulation conference SCSC 2002, The Society of Modeling and Simulation International (SCS), San Diego, CA, USA, 14-18 July 2002.
- DAV02 W. R. Davis and J. Thompson, "Developing an IR Signature Specification for Military Platforms Using Modern Simulation Techniques", Presented at the *SMI Conference: Pursuit of Stealth*, London, 11 March 2002. http://www.davis-eng.com/papers.htm
- DEU00 Oliver Deussen and Thomas Strothotte, "Computer-Generated Pen-and-Ink Illustration of Trees", Proceedings of 27th Annual Conference on Computer Graphics and Interactive Techniques, ACM SIGGRAPH 2000, Computer Graphics, Vol 34, pp 13-18, New Orleans, LA, July 2000.
- DEV01 A. D. Devir and A. B. Lessin, "Comparison of Calculated and Measured Radiations from a Rocket Motor Plume", pp. 1-5, 39th AIAA Aerospace Science Meeting and Exhibit, Reno, Nevada, 8-11 January 2001, AIAA 2001-0358, published by American Institute of Aeronautics and Astronautics, Inc.
- DIX05 J. Dix, A. J. Saddington, K. Knowles and M. A. Richardson, "Infrared Signature Reduction on a Small-Scale Turbojet Engine", pp. 83-88, *Aeronautical Journal*, Vol. 109, No. 1092, February 2005.
- DOB00 Yoshinori Dobashi, K. Kaneda, et al., "A Simple efficient Method for Realistic Animation of Clouds", pp. 19-28, *Proceedings of SIGGRAPH 2000*, 8 May 2000.

- DOB02 Yoshinori Dobashi et al., "Interactive Rendering of Atmospheric Scattering Effects Using Graphics Hardware", *ACM SIGGRAPH/ EUROGRAPHICS Conference on Graphic Hardware*, pp 99-107, Germany, September 2002.
- DOR94 Len Dorfman, "Lightning-fast Animation Graphics", Windcrest / McGraw-Hill, New York, 1994.
- DRI99 Ronald G. Driggers, Paul Cox and Tim Othy Edwards, "Introduction to Infrared and Electro-Optics systems", Artech House, London, 1999.
- DUD93 Michael C. Dudzik and Joseph S. Accetta, "The Infrared and Electro-optical Systems Handbook, Volume-4: Electro-Optical Systems Design, Analysis, and Testing", SPIE Optical Engineering Press, Washington, 1993.
- DUT04 Sorin Duta, Mihai Mitrea and Francoise Preteux, "VRML vs. Inventor: Bridge the Gap!", WSEAS Transactions on Communications, Vol 3, No 3, pp 884-890, July 2004.
- EIC89 Emil J. Eichblatt Jr, "Test and Evaluation of the Tactical Missile", American Institute of Aeronautics and Astronautics, Washington, 1989.
- ELM89 Hilding Elmqvist and Sven Erik Mattsson, "Simulator for Dynamical Systems using Graphics and Equations for Modelling", *IEEE Control Systems Magazine*, pp 53-58, January1989.
- ELTO7 ELTA, Israel Aircraft Industry, "Flight Guard", http://www.israeliweapons.com/weapons/aircraft/systems/flight_guard/Flight_Guard.htm Web site last visited on 17 may, 2007.
- ENG00 Nick England, "Graphics Hardware", Vision 2000, IEEE Computer Graphics and Applications, pp 46-47, January/February 2000.
- FAI02 Martin L. Fair and Sarah J. Moss, Standard Atmospheric Representations for Infrared Propagation Modelling, "SPIE Vol. 4718: Targets and Backgrounds VIII: Characterization and Representation", pp. 191-199, August 2002.
- FAN97 John R. Fanchi, "Math refresher for scientists and engineers", John Wiley & Sons, New York, 1997
- FAS06a "F-16 Fighting Falcon", Federation of American Scientists web site, http://www.fas.org/man/dod-101/sys/ac/f-16.htm, last viewed on 21 December, 2006.

- FAS06b "C-130 Hercules", Federation of American Scientists web site, http://www.fas.org/man/dod-101/sys/ac/c-130.htm, last viewed on 21 December, 2006.
- FAS07 "IR Countermeasures Flares", Federation of American Scientists web site, http://www.fas.org/man/dod-101/sys/ac/equip/index.html, last viewed on 23 January, 2007.
- FAS07b Federation of American Scientists, "Introduction to Naval Weapons Engineering",

 http://www.fas.org/man/dod-101/navy/docs/es310/EO_image/EO_Image.htm

 Web site last viewed on 24 May, 2007.
- FED01 R. Fedkiw, et al., "Visual Simulation of Smoke", pp. 15-22, Computer Graphics Proceedings, Annual Conference Series, ACM SIGGRAPH 12-17 August 2001.
- FER01 Jim Ferwerda, "Hi-Fi Rendering", Pre-conference proceedings of Campfire: Synergies for the Future, Perceptually Adaptive Graphics, Snowbird, Utah, *ACM SIGGRAPH and EUROGRAPHICS*, 26-29 May 2001.
- FOL96 James D. Foley, et al., "Computer Graphics Principles and Practice", Addison-Wesley Publishing Company, Reading, Massachusetts, 1996.
- FOR01 David P. Forrai and James J. Maier, "Generic Models in the Advanced IRCM Assessment Model", pp. 789-796, Winter Simulation Conference WSC 2001, 9-12 December 2001, Arlington, VA, USA.
- FOS01 John P. Foster and Mark A. Richardson, "Options for the Defeat of Solar Blind Ultra Violet Wavelength Missile Warning Sensors", *Journal of Battlefiled Technology*, Vol. 4, No. 3, pp. 30-35, November 2001.
- FRA01 Michael R. Frater and Michael Ryan, "Electronic Warfare for the Digitized Battlefield", Artech House, London, 2001
- GAR80 P. Garnell, "Guided Weapon Control Systems", 2nd Edition, Brassey's, London, 1980
- GIL01 Marilyn Gilmore, "Use of Synthetic Imagery for Camouflage Assessment", Perceptually Adaptive Graphics, Campfire: Synergies for the Future, *ACM SIGGRAPH and EUROGRAPHICS*, pp. 46-47, Utah, 26-29, May 2001.

- GLE03 Richard Glendinning, "Detecting Targets in real-world Environments", *Journal of Defence Sciences* Vol. 8, No. 1 and 2, pp. 34-40, May 2003.
- GLO07 www.globalsecurity.org, web site last visited on 17 March, 2007
- GON03 Teresa Gonda, Dave Less, et al., "An Exploration of Vehicle-Terrain Interaction in IR Synthetic Scenes", pp. 9-19, *Proceedings of SPIE Vol. 5075*, 21-21 April 2003.
- GOR84 Cindy M. goral, Kenneth E. et al., "Modeling the Interaction of Light Between Diffuse Surfaces", 11th Annual Conference on Computer Graphics and Interactive Techniques, *SIGGRAPH 84*, Vol 18, No 3, pp 213-222, July 1984.
- GUN83 Bill Gunston, "An Illustrated Guide to Modern Airborne Missiles", Salamander Books, London, 1983.
- HAN05 Pat Hanrahan, "Why is Graphics Hardware so Fast?" 10th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming, Chicago, IL, USA, June, 2005.
- HAR02 Mark. J. Harris, Greg. Coombe, et al., "Physically-Based Visual Simulation on Graphics Hardware", pp. 109-118, Proceedings of the *ACM SIGGRAPH/EUROGRAPHICS Conference on Graphics Hardware*, Saarbucken, Germany, 01-02 September 2002.
- HAR02 Mark J. Harris, "Implementation of a CML Boiling Simulation using Graphics Hardware", University of North Carolina, Chapel Hill, Technical Report No. TR02-016, 2002.
- HAR03 Mark J. Harris, et al., "Simulation of Cloud Dynamics on Graphics Hardware", *ACM SIGGRAPH/ EUROGRAPHICS Graphics Hardware*, pp 92-101, SanDiego, California, July 2003
- HAR96 Jed Hartman and Josie Wernecke, "The VRML 2.0 Handbook: Building Moving Worlds on the Web", Addison-Wesley, Reading, Mass USA, 1996
- HOC05a Nick Hock, Mark Richardson, et al., "The MANPAD Threat to Commercial Aircraft", *Journal of Battlefield Technologies*, Vol. 8, No. 2, July 2005.

- HOC05b Nicholas Hock, M. A. Richardson, et al., "Escorting Commercial Aircraft to Reduce the MANPAD Threat", *Technologies for Optical Countermeasures II; Femtosecond Phenomena II; and Passive Millimetre-Wave and Terahertz Imaging II, Proceedings of SPIE Vol.* 5989, November 2005.
- HOO91 Donald W. Hoock, "Modeling Time-dependent Obscuration for Simulated Imaging of dust and Smoke Clouds", pp. 164-175, SPIE Proceedings Vol. 1486, Characterization, Propagation and Simulation of Sources and Backgrounds, 1991.
- HUD69 Richard D Hudson, "Infrared System Engineering", Wiley-Interscience, New York, 1969.
- IMA86 Fumiaki Imado and Susumu Miwa, "Three Dimensional Study of Evasive Measures of a Fighter Against a Missile", *AIAA Guidance, Navigation and Control Conference*, AIAA technical paper 86-2038, American Institute of Aeronautics and Astronautics, August 1986.
- INT07 Intel Corporation, "Intel® Extreme Graphics-II", Web site http://www.intel.com/products/chipsets/eg2/index.htm last visited on 23 May 2007.
- JAN03 S. Jankovic, L. Jankovic, et al., "Framework for Migrating from VRML to Open Inventor in Modelling of Behaviour of Structures", 11th Annual Conference of ACME 2003, Glasgow, UK, April 2003
- JEN01 Henrik Wann Jensen, Fredo Durand et al., "A Physically-Based Night Sky Model", *ACM SIGGRAPH 2001*, pp 399-408, Los Angeles CA, August 2001.
- JOH06 Marlene Johansson and Mats Dalenbring, Calculation of IR Signatures from Airborne Vehicles, "SPIE Vol. 6228: Modelling and Simulation for Military Applications", May 2006.
- JON92 Keith R. Johnson, Allen R. Curran and Teresa G. Gonda, "Present State and Future of Infrared Signature models", 3rd Annual Ground Target Modeling Validation Conference, Houghton, Michigan, August 1992.
- KAP94 Joseph A. Kaplan, Alan R. Chappell et. al., "*The Analysis of a Generic Air-to-Air Missile Simulation Model*", pp. 1-47, NASA TM-109057, June 1994. http://techreports.larc.nasa.gov/ltrs/1994-cit.html.

- KEL05 Brendan Kellaway and Mark A. Richardson, "Laser Analysis-Part 3", *Journal of Battlefield Technology, Vol 8, No 1*, March 2005.
- KEM99 Paul J. Kemper Jr., et al., Imaging Infrared Seeker Modeling in a Khoros Environment, "*Proceedings of IEEE: Aerospace Conference, Vol. 5*", pp. 15-21, 6-13 March 1999.
- KHE79 Naim A. Kheir, On Missile Simulations Under Interrupted Guidance Conditions, "*IEEE Proceedings of the 11th Conference on Winter Simulation Vol. 1*", pp. 233-241, New Jersey, USA, 1979.
- KIL96 Mark J Kilgard, "OpenGL programming for the X Window System", Addison-Wesley Developers Press, Reading, 1996.
- KIN00 Simon J. King and Mark A. Richardson, "Modeling the Signature Vulnerability of a Main Battle Tank", pp. 29-34, *Journal of Battlefield Technology*, Vol 3, No 3, November, 2000.
- KIS99 Ann H. Kissell, "An Example of Simulation use in Army Weapon System Development", pp 1079-1087, Proceedings of the *Winter Simulation Conference*, PA Farington, 1999.
- KNO06 John Knowles and Craig Lawrence, "New Tricks for Flares", *Journal of Electronic Defence*, Vol. 29, No. 10, October, 2006
- KRE75 Erwin Kreyszig, "Advanced Engineering Mathematics", 6th Edition, pp 952-954, John Wiley & Sons, New York, 1975.
- LAM02 Arnauld Lamorlette and Nick Foster, "Structural Modeling of Flames for a Production Environment", pp. 729-735, Proceedings of 29th ACM Annual Conference on Computer Graphics and Interactive Techniques, San Autonio, Texas, 2002.
- LAW03 Cliff Lawson, Test Assesses C-130 Vulnerability to MANPADS, "Aircraft Survivability", pp. 10-12, Joint Aircraft Survivability Program Office, Spring 2003.
- LEW89 P.E. Lewis and J.P. Ward, "Vector Analysis for Engineers and Scientists", Addison-Wesley, Wokingham England, 1989

- LI99a Haimin Li, Peiyi Shen and Chengke Wu, "A New System for the Real-time Infrared Scene Simulator System Architecture and Software Design", Proceedings of SPIE, Volume 3697, Technologies for Synthetic Environments: Hardware-in-the-Loop Testing IV, pp. 316-321, Orlando, Florida, April 1999.
- LI99b Mingyan Li and Cheng Chew Lim, Observability-Enhanced proportional Navigation Guidance with Bearings-only Measurements, "Journal of Australian Mathematical Society Series-B Electronics, Vol. 40", pp. 497-512, April 1999
- LIB99 Jesse Liberty, "SAMS Teach Yourself C++", SAMS, Indianapolis, Indiana, 1999.
- LIM99 Chen-I Lim, Richard P. Metzger Jr. and Armando A. Rodriguez, "An Interactive Modeling, Simulation, Animation and Real-time Control (MoSART) Twin Lift Helicopter System Environment", pp. 2747-2751, Proceedings of the American Control Conference, San Diego, California, June 1999.
- LIN92 Ching-Fang Lin, "Modern Navigation Guidance and Control Processing",
 Prentice Hall, Englewood Cliffs, New Jersey, 1992
- LLU02 Daniel Lluch, "Buliding Multi-UAV Simulation Methods", AIAA-2002-4977, AIAA Modelling and Simulation Technologies Conference and Exhibit, Montery, California, August 2002.
- LOC55 Arthur S. Locke, "Giudance", D. Van Nostrand Company, Inc. Princeton, New Jersey, 1955.
- LOW89 "User Guide: LOWTRAN7 Version 7.10", Ontar Coorporation MA, USA, 1989.
- MAC67 A. M. Macbeath, "Elementary Vector Algebra", Oxford university Press, London, 1967
- MAG01 Richard Maguire, "Ten Commandments for Modeling and Simulation Fitness for Purpose", *RTO NMSG Conference on "Future Modeling and Simulation Challenges"*, Breda, Nertherlands, 12-14 November 2001 and Published in RTO-MP-073.

- MAH05 S. P. Mahulikar, G. A. Rao, et al., Aircraft Plume Infrared Signature in Non-afterburning Mode, "Journal of Thermophysics and Heat Transfer, Vol. 19, No. 3", pp. 413-415, July-September 2005.
- MAN02 Mark A. Manzardo, Kenneth G. LeSueur, "An Infrared-Scene Projector Digital Model", pp 58-65, *IEEE Computing in Science and Engineering*, March/April 2002.
- MAR96 Patrick Marchand, "Graphics and GUIs with MATLAB", CRC Press, Florida, 1996.
- MAR99 John S. DiMarco, et al., Closed-loop Guidance of Imaging Infrared Missile Seekers, "SPIE Vol. 3701: Infrared Imaging Systems: Design, Analysis, Modeling, and Testing X", pp. 254-265, July 1999.
- MATO7 MATLAB functions list, The MathWorks Institute, USA www.mathworks.com/support/functions/alpha_list.html , web site last visited on 19 January, 2007.
- MEH99 M. Mehrandezh, M. N. Sela, et al., Proportional Navigation Guidance in Robot Trajectory Planning for Intercepting Moving Objects, "Proceedings of the IEEE: International Conference on Robotics and Automation", Detroit, Michigan, May 1999.
- MEN03 P. K. Menon, G. D. Sweriduk and E. J. Ohlmeyer, "Optimal Fixed-Interval Integrated Guidance-control laws for Hit-to-Kill Missiles", *AIAA Guidance*, *Navigation and Control Conference*, Austin, TX, USA, August 2003.
- MEN98 P. K. Menon and V. R. Iragavarapu, "Blending Homing Guidance Law Using Fuzzy Logic", *AIAA Guidance, Navigation and Control Conference*, Bostan MA, USA, Optimal Synthesis Inc., August 1998.
- MIY01 R. Miyazake et al., "A Method for Modeling Clouds Based on Atmospheric Fluid Dynamics", pp. 363-372, *IEEE 9th Pacific conference on Computer Graphics and Applications*, Tokyo, Japan, 16-18 October 2001.
- MOL01 Orhun O. Molyer, "A Methodology for Verification and Validation of Models and Simulation: Acquirer's View Point", *RTO-NMSG Conference on "Future Modeling and Simulation Challenges"*, Breda, Netherlands, 12-14 November 2001 and published in RTO-MP-073.

- MOR94 Josee Morin et al., "SHIPIR: a Model for Simulating Infrared Images of Ships at Sea," *Proceedings of SPIE Vol. 2223, Characterization and propagation of sources and backgrounds*, pp. 367-378, June 1994.
- MUR03 Andrew Murdoch, "Potential of Commodity Graphics Hardware for Scientific Computation", *UK High-end Computing Initiative (UKHEC)*, Issue 5, Spring 2003.
- MUR66 Stephen A. Murtaugh, Harry E. Criel, "Fundamentals of Proportional Navigation", *IEEE Spectrum*, Vol. 3, No. 12, pp. 75-85, December 1966.
- MUU95 Michael J. Muuss and Maximo Lorenzo, "High-Resolution Interactive Multispectral Missile Sensor Simulation for ATR and DIS", *Proceedings of BRL-CAD Symposium 1995*, Aberdeen Proving Ground, MD 5-9 June 1995.
- NAI06 Nvidia web site, www.nvidia.com last visited on 15 November 2006.
- NASA07 "Shape Effects on Drag", *National Aeronautics and Space Administration*, NASA, http://www.grc.nasa.gov/WWW/K-12/airplane/shaped.html, web site last visited on 23 January, 2007.
- NIE00 Finn Arup Nielsen and Lars Kai Hansen, "Experiences with MATLAB and VRML in Functional Neuroimaging Visualizations", Visualization Development Environments VDE 2000, Princeton, New Jersey, April 2000.
- OLS03 Eric M. Olson and Jeffrey D. Potter, Utilizing Commercial Off-the-shelf PC Graphics Hardware for Real-time Hardware-in-the-loop Scene Generation, "Proceedings of SPIE Vol. 5092: Technologies for Synthetic Environments: Hardware-in-the-Loop Testing VIII", pp. 221-230, September 2003.
- ONT89 Ontar Corporation, "LOWTRAN-7 User Guide", version-7.10, Ontario, Canada, 1989.
- OTS79 Nobuyuki Otsu, "A Threshold Selection Method from Gray-Level Histograms", *IEEE Transactions on Systems, Man and Cybernetics*, Vol. SMC-9, No. 1, pg 62-66, January, 1979.
- PAR04 John Parsons, "Advanced Countermeasure Dispensing System", pp. 57-60, Journal of Defence Science Vol. 9 No. 1, 2004.
- PAT68 E.M.Patterson, "Solving Problems in Vector Algebra", Oliver and Boyd, London, 1968

- PER01 Simon Premoze and Michael Ashikhmin, "Rendering Natural Waters", *ACM SIGGRAPH/ EUROGRAPHICS, Computer Graphics Forum*, Vol 20, No 4, pp 189-199, 2001.
- PLE03 Jack Pledger, "Terrorist Missile Attacks Could be Blunted With Laser System", pp. 1-4, *Air Safety Week, Vol. 17, No. 32*, 18 August 2003.
- POL93 David H. Pollock and Joseph S. Accetta, "The Infrared and Electro-Optical Systems Handbook Volume-7: Countermeasure Systems", SPIE Optical Engineering Press, Washington USA, 1993.
- PUR02 Timothy J. Purcell, Ian Buck, et al., "Ray Tracing on Programmable Graphics Hardware", 29th Annual Conference on Computer Graphics and Interactive Techniques, SIGGRAPH 2002, pp 703-712, Antonio, Texas, July 2002.
- PUR03 Timothy J. Purcell, Craig Donner, et al., "Photo Mapping on Programmable Graphics Hardware", *ACM SIGGRAPH/ EUROGRAPHICS Conference on Graphic Hardware*, pp 41-50, SanDiego California, July 2003.
- RAY07 Raytheon, USA, "Comet IRCM Pod", Web site last visited on 16 May, 2007. http://www.globalsecurity.org/military/systems/aircraft/systems/comet.htm
- RED95 Sudhakar Y. Reddy and Kenneth W. Fertig, "Facilitating Infrared Seeker Performance Trade Studies using Design Sheet", Rockwell Scientific Corporation, CA, USA, 25 September, 1995.

 http://www.rsc.rockwell.com/designsheet/flir-report.pdf
 Web site last visited on 22 January, 2007.
- REI05 G. Reina and T. Ertl, "Implementing Fast Map in the GPU: Considerations on General-Purpose Computation on Graphics Hardware", *EUROGRAPHICS Theory and Practice of Computer Graphics*, Canterbury UK, June 2005.
- RIC02a Mark A. Richardson, "Electro-Optics Systems Analysis Part-1", pp 24-26, *Journal of Battlefield Technology*, Vol. 5, No 2, July 2002.
- RIC02b Mark A. Richardson, "Electro-Optical System Analysis Part-2", pp 21-23, *Journal of Battlefield Technology*, Vol. 5, No 3, November, 2002.
- RIC03 Mark A. Richardson and John A. Coath, "Low-Resolution Signature Modeling of a Main Battle Tank", pp 28-38, *Proceeding of SPIE Vol 5075*, 2003.

- RIC05 Austin Richards and Grey Johnson, "Atmospheric Effects on Infrared Imaging Systems", Electro_Optical and Infrared Systems: Technology and Applications II, Proceedings of SPIE Vol. 5987, 2005
- RIC06 Mark A. Richardson et. al., "Modeling the Improved Protection of Fast Jets from the IR MANPADS Threat", Proceedings of *SPIE Vol 6397:*Technologies for Optical Countermeasures III, 5 October 2006.
- RIC07 Discussion with Dr Mark A. Richardson on 14 March, 2007.
- RIC97 Mark A. Richardson, I.C. Luckraft, et al., "Surveillance and Target Acquisition Systems 2nd Edition", Brassey's, London, 1997.
- RIC98 Mark A. Richardson, "Reducing Complex Infra-red Scenes to a Single Temperature difference", pp. 397-400, *Journal of Defense Science Vol. 3, No. 3*, 1998.
- RIT03 Robert J. Ritchie, "Army Advanced IRCM Flares", *Aircraft Survivability*, pp 22-23, Spring 2003.
- ROC02 David L. Rockwell, "IRCM: The place to be in the EW", AIAA, Aerospace America, May 2002.
- ROC06a David L. Rockwell, "Eye on Electronics: New directions for IRCM", *AIAA*, *Aerospace America*, pp 22-25, April 2006.
- ROC06b David L. Rockwell, "Directed IRCMs", *Journal of Electronic Defence*, Vol. 29, No. 10, October, 2006.
- ROG90 David F. Rogers and J. Alan Adams, "Mathematical Elements for Computer Graphics", McGraw-Hill, New York, 1990.
- ROU00 J. F. Rouse, "Guided Weapons 4th Edition", Brassey's, London, 2000
- SAR03 Kenneth A. Sarkady and Hugo A. Romero, Directed Infrared Countermeasures for Tactical Aircraft, "Aircraft Survivability", pp. 20-21, Joint Aircraft Survivability Program Office, Spring 2003.
- SAW01 Tom Sawyer, "CLIRCM: Next generation Counter to the Deadly IR Missile", Electronic Warfare Working Group Library, Issue Brief No. 10, 24 July 2001.
- SCH95 Monroe Schlessinger, "Infrared Technology Fundamentals", M. Dekker Inc., New York, 1995.

- SCO01 E. Scott Larsen and David McAllister, "Fast Matrix Multiplies using Graphics Hardware", *ACM/ IEEE SC 2001 Conference*, pp 43, Denver, November 2001.
- SHE03 Robert Sherman, "The Real Terrorist Missile Threat and What Can be done About it", *Federation of American Scientists, Public Interest Report*, Col. 56, No. 3, Autumn 2003.
- SHE98 Peiyi Shen, Haimin Li and Chengke Wu, "A New System of the Real-Time Infrared Scene Simulator", *International Journal of Infrared and Millimeter Waves*, pp. 1221-1228, Vol. 19, No. 9, 1998.
- SHO04 Robert G. Shortridge and Caroline K. Wilharm, Improved Infrared Countermeasures with Ultrafine Aluminum, "AIAA2004-2063: Structural Dynamics and Materials conference", California, 19-22 April 2004.
- SIM00 Rita Simons, "Dynamic Terrain in the Synthetic Environment", pp 13-1, RTO MP-071, RTO NMSG Conference on "The Second NATO Modeling and Simulation Conference", Shrivenham, UK, 24-26 October, 2000.
- SMI93 Ferederick G. Smith and Joseph Accetta, "The Infrared and Electro-Optical Systems Handbook Volume-2: Atmospheric Propagation of Radiation", SPIE Optical Engineering Press, Washington USA, 1993.
- SMI99 Roger D. Smith, "Simulation: The Engine Behind the Virtual World", eMatter December 1999, M Model Benders, LLC, web site last visited on 22 January, 2007. http://www.modelbenders.com/papers/Papers.html
- STA91 John Staudhammer, "Computer Graphics Hardware", *IEEE Computer Graphics and Applications*, Vol 11, Issue 1, pp 42-44, January 1991.
- STE05 Simon Stegmaier et al., "A Simple and Flexible Volume Rendering Framework for Graphics Hardware based Ray-casting", *EUROGRAPHICS Volume Graphics* 2005, pp 187-195, Stony Brook, New York, 2005.
- STE92 Brian L. Stevens, "Aircraft Control and Simulation", John Wiley & Sons, New York, 1992
- SUL97 P. R. Sully et al., "Development of a Tactical Helicopter Infrared Signature Suppression (IRSS) System", *AGARD Conference Proceedings* 592. "Advances in Rotorcraft Technology", Canada, 27-30 May 1996.

- SUN97 Roberts L. Sundberg, John Gruninger, et al., "Quick Image Display (QUID) Model for Rapid Real-time Target Imagery and Spectral Signatures", SPIE Technologies for Synthetic Environments: Hardware-in-the-loop Testing II, Vol 3084, April 1997.
- TAY05 Bill Taylor, "Protecting Civil Aircraft from the MANPAD Threat- Is this a Practical Scenario?" *Keynote paper to the SPIE Conference- Technologies for Optical Countermeasures-II*, Belgium, SPIE Vol. 5989, September 2005.
- TES07 Tactical Technologies Inc., "User's Guide, ECM Effectiveness simulator:

 Passive Infrared Surface-to-Air Missile and Passive Infrared Air-to-Air

 Missile Version 4.0", Canada. www.tti.on.ca visited on 17 May, 2007.
- TRE00 Chris Trendall and A. James Stewart, "General Calculations using Graphics Hardware, with Application to Interactive Caustics", *Rendering Techniques*, 11th EUROGRAPHICS Workshop on Rendering EGSR 2000, pp287-298, Springer Verlag, New York, 2000.
- VAI00 D. A. Vaitekunas, J.T. Thompson and F. Reid, "IR Vulnerability of Modern Warships Using SHIPIR/NTCS", Proceedings of 1st Military Sensing Symposium, Paris, france, September 2000.
- VAI94 D.A. Vaitekunas, K. Alexan and A. M. Birk, "Naval Threat and Countermeasures", pp. 172-175, SPIE Proceedings Vol. 2269, San Diego, CA, 25-28 July 1994.
- VAI96 D.A. Vaitekunas, K. Alexan, and O.E. Lawrence, "SHIPIR/NTCS: a Naval Ship Infrared Signature Countermeasure and Threat Engagement Simulator", pp. 411-424, SPIE Proceedings Vol. 2744, Orlando, Florida, 8-12 April 1996.
- VAI99a D.A. Vaitekunas and O.E. Lawrence, "Infrared Scene Capabilities of SHIPIR", pp. 92–102, SPIE Proceedings Vol. 3699, 1999.
- VAI99b David A. Vaitekunas and D. S. Fraedrich, "Validation of the NATO-Standard Ship Signature Model (SHIPIR)", *SPIE Proceedings Vol. 3699*, 1999.
- VIR04 "Virtual Reality Toolbox: User's Guide Version 4", The Math Works, Natick MA, 2004

- VRM06 Military vehicles VRML Models, http://www.ocnus.com/models/Military/last viewed on 21 Dec, 2006
- VRML97 Information technology -- Computer graphics and image processing -- The Virtual Reality Modeling Language (VRML) -- Part 1: Functional specification and UTF-8 encoding. ISO/IEC 14772-1:1997, http://www.web3d.org/x3d/specifications/vrml/ISO-IEC-14772-VRML97/web site last visited on 26 December, 2006
- WAL04 Robert Wall and Douglas Barrie, Missiles vs. Airliners: The Pros and Cons of Airliner Anti-Missile Systems, "*Homeland Security Vol. 1, No. 1*", pp. 16-21, January 2004.
- WAL05 R. Walmsley, et al., Modelling of Countermeasures for AFV Protection Against IR SACLOS Systems, "Technologies for Optical Countermeasures II; Femtosecond Phenomena II; and Passive Millimetre-Wave and Terahertz Imaging II, Proceedings of SPIE Vol. 5989", November 2005.
- WAL06 Discussion with Mr Roy Walmsley during visit of Chemring Countermeasures, High Post, UK, on 30 May, 2006.
- WAT01 Alan Watt and Fabio Policarpo, "3-D Games Real-time Rendering and Software Technology", Addison Wesley, London, 2001.
- WAT96 Alan Watt, "Rendering Techniques: Past, Present and future", *ACM Computing Surveys*, Vol 28, No 1, pp 157-159, March 1996.
- WEL02 Tomihisa, Michael Ashikhmin and Klaus Mueller, "Transferring Color to Grey-scale Images", 29th Annual Conference on Computer Graphics and Interactive Techniques, SIGGRAPH 2002, pp 277-280, Texas, USA, July 2002
- WIL94 Howard B. Wilson and Louis H. Turcotte, "Advanced Mathematics and Mechanics Applications Using MATLAB", CRC Press, Florida, 1994.
- WOL78 William L. Wolfe and George J. Zissis, "The Infrared Handbook", The Infrared Information and Analysis Centre, Environmental Research Institute of Michigan, Office of Naval Research, Department of the Navay, Washington, USA 1978.

- WOO97 Mason Woo, Jacki Neider and Tom Aavis, "OpenGL Programming Guide: The Official Guide to Learning OpenGL, version 1.1", Addison-Wesley Developers Press, Reading, Massachusetts, 1997.
- WRI01 David N. Wright, "A Low Cost Dismounted Infantry Trainer Derived form Gaming Technology", pp 14-1 to 9, paper at *RTO NMSG Conference "Future Modeling and Simulation Challenges*", Breda, Netherlands, 12-14 November 2001 and published in RTO-MP-073.
- WRI05 Richard S. Wright Jr. and Benjamin Lipchak, "*OpenGL Super Bible*" 3rd Edition, : SAMS Publishing, Indianapolis, Indiana, 2005.
- WRI94 Jonathan C. Wright, "Accuracy of LOWTRAN-7 and MODTRAN in the 2.0-5.5 µm region", *Applied Optics*, Vol. 33, No. 9, pp. 1755-1759, March 1994.
- YAN02 Yao Yang, Zhensen Wu and Lianxing Yao, "Method of Calculating the Radiance of Point-Source Target in Infrared Image", pp. 1347-1355, International Journal of Infrared and Millimeter Waves, Vol. 23, No. 9, September 2002.
- YNG00 Gary D. Yngve, J. F. O'Brien and J. K. Hodgins, "Animating Explosions", pp. 29-36, ACM SIGGRAPH 2000, Proceedings of 27th Annual Conference on Computer Graphics and Interactive Techniques, July 2000.
- ZAR02 Paul Zarchan, "Tactical and Strategic Missile Guidance", 4th Ed., American Institute of Aeronautics and Astronautics, Washington DC, 2002.
- ZIS93 George J Zissis and Joseph S. Accetta, "The Infrared and Electro-Optical Systems Hand book, Volume-1: Sources of Radiation", SPIE Optical Engineering Press, Washington USA, 1993.