

Free-space Laser Communications

[DOWNLOAD HERE](#)

1;Preface;6 2;Contributors;10 3;Table of Contents;12 4;Introduction;13 4.1;1. Introduction;13 4.1.1;1.1. Brief History;14 4.1.2;1.2. Applications;15 4.1.3;1.3. Advantages and Challenges;15 4.1.4;1.4. Limitations;15 4.1.5;1.5. Basics of Operation;16 4.2;2. Understanding Free-Space Laser Communications Systems Performance;17 4.2.1;2.1. Bit Error Rate;17 4.2.2;2.2. Fundamental Limit of Light Detection;17 4.2.3;2.3. BER for a Random Stochastic Communication Channel;18 4.2.4;2.4. Wavelength Selection Criteria;19 4.2.5;2.5. Adaptive Optics for Free-Space Laser Communications;19 4.2.6;2.6. Coding for Atmospheric Channel;19 4.3;3. Summary;20 4.4;Acknowledgement;20 4.5;References;20 5;Atmospheric channel effects on free-space laser communication;21 5.1;1. Introduction;21 5.2;2. Beam Extinction Due to Atmospheric Aerosols and Molecules;22 5.2.1;2.1. Extinction;22 5.2.2;2.2. Molecular Extinction;23 5.2.3;2.3. Molecular Transmittance Codes;24 5.2.4;2.4. Aerosol Extinction;25 5.2.5;2.5. Mie Theory;27 5.2.6;2.6. Aerosol Models;29 5.2.7;2.7. Atmospheric Attenuation of Laser Power;31 5.3;3. Channel Effects Due to Optical Thrbulence;32 5.3.1;3.1. Refractive Index Structure Parameter C_n^2 ;32 5.3.2;3.2. Optical Turbulence Models;35 5.3.2.1;3.2.1. PAMELA Model;35 5.3.2.2;3.2.2. Gurvich Model;40 5.3.2.3;3.2.3. SLC-Day Model;42 5.3.2.4;3.2.4. Hufnagel-Valley Model;42 5.3.2.5;3.2.5. HV-Night Model;43 5.3.2.6;3.2.6. Greenwood Model;43 5.3.2.7;3.2.7. Other Thrbulence Models;44 5.3.3;3.3. Free-Space Laser Communication in Optical Turbulence;45 5.3.3.1;3.3.1. Free-Space Laser Beam Propagation;45 5.3.3.2;3.3.2. Laser Beam Propagation in Optical Turbulence;46 5.3.3.3;3.3.3. Scintillation Index and Aperture Averaging;48 5.3.3.4;3.3.4. Beam Wander;52 5.3.3.5;3.3.5. Bit Error Rate Determination for a Direct-Detection Binary Optical Communication Link;52 5.3.3.6;3.3.6. Reducing Optical Turbulence Effects;56 5.4;Acknowledgments;56 5.5;Appendix A: Mathcad Version of PAMELA Model;57 5.5.1;PAMELA inputs;57 5.5.2;Calculate Solar Insolation I, Irradiance R, Sensible Heat Flux H;57 5.5.3;Calculate Pasquill Stability Class;57 5.5.4;Calculate Flux Profile Relationships;57 5.5.5;Calculate C_n^2 ;58 5.5.6;Date, time,and location inputs;58 5.5.7;Meteorological and Terrain Inputs;58 5.5.8;Change degrees Fahrenheit to Kelvin;58 5.5.9;Calculate radiation class C_r ;59 5.5.10;Calculate wind speed class c_w ;59 5.5.11;Calculate Monin-Obukhov Length L;59 5.5.12;Estimate dimensionless wind

shear .m ;60 5.5.13;Estimate dimensionless temperature gradient .h;60 5.5.14;Estimate characteristic temperature Tstar;60 5.5.15;Estimate gradient for refractive index fluctuations;60 5.5.16;Estimate eddy dissipation rate e;61 5.6;Appendix B: Calculating Solar Irradiance and Sensible Heat Flux;61 5.7;Appendix C: Calculation of Aperture-Averaged Scintillation Index Using Mathcad;62 5.7.1;Rytov variance;62 5.7.2;focusing parameter;62 5.7.3;diffractive parameter;63 5.7.4;beam size (radius) at the receiver;63 5.7.5;Aperture-averaging Factor A;63 5.7.6;Aperture-averaged scintillation index;64 5.7.7;References;64 6;Free-space laser communication performance in the atmospheric channel;69 6.1;1. Introduction;69 6.2;2. Basics of Laser Communication Link Analysis;71 6.2.1;2.1. Communication Channel Characterization;71 6.2.2;2.2. Transmitter and Receiver System;72 6.2.3;2.3. Link Analysis;72 6.2.3.1;2.3.1. Data Rate;74 6.2.3.2;2.3.2. Link Margin;74 6.2.3.3;2.3.3. Bit Error Rate in Presence of Atmospheric Absorption and Scattering;74 6.2.3.4;2.3.4. Example Numerical Results;76 6.2.4;2.4. Optical Link Reliability;82 6.3;3. Laser Communication Performance Prediction and Analysis Under Scintillation Conditions;84 6.3.1;3.0.1. Hufnagel-Valley Model;85 6.3.2;3.1. Scintillation index: Point Receiver and Aperture Averaged Variance;85 6.3.2.1;3.1.1. Plane Wave;87 6.3.2.2;3.1.2. Spherical Wave;87 6.3.2.3;3.1.3. Gaussian beam wave [EAN/ISBN : 9780387286778 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Laser Format: ePub/PDF Author(s): Majumdar, Arun K. - Ricklin, Jennifer C.

[DOWNLOAD HERE](#)

Similar manuals:

[A Police Officer Measuring Speed With A Laser Gun](#)

[A Police Officer Measuring Speed With A Laser Gun](#)

[A Police Officer Measuring Speed With A Laser Gun](#)

[A Police Officer Measuring Speed With A Laser Gun](#)

[A Police Officer Measuring Speed With A Laser Gun](#)

[A Police Officer Measuring Speed With A Laser Gun](#)

[A Police Officer Measuring Speed With A Laser Gun](#)

[A Police Officer Measuring Speed With A Laser Gun](#)

[A Police Officer Measuring Speed With A Laser Gun](#)

[Sailing On A Laser On The Drilandsee Driland Lake, Gronau, Muensterland, North Rhine-Westphalia, Germany](#)

[Sailing On A Laser On The Drilandsee Driland Lake, Gronau, Muensterland, North Rhine-Westphalia, Germany](#)

[Old Part Of Town And The Blaserturm, Ravensburg, Baden Wuerttemberg, Germany, Europe.](#)

[Old Part Of Town And The Blaserturm, Ravensburg, Baden Wuerttemberg, Germany, Europe.](#)

[Laser Show, Fun Fair, Rotenburg A. D. Wuemme, Lower Saxony, Germany](#)

[Laser Show With Colorful Laser Beams, Fun Fair, Rotenburg A. D. Wuemme, Lower Saxony, Germany](#)

[Laser Show, Fun Fair, Rotenburg A. D. Wuemme, Lower Saxony, Germany](#)

[Laser Show, Fun Fair, Rotenburg A. D. Wuemme, Lower Saxony, Germany](#)

[Laser Show, Fun Fair, Rotenburg A. D. Wuemme, Lower Saxony, Germany](#)

[Laser Show With Fireworks, Fun Fair, Rotenburg A. D. Wuemme, Lower Saxony, Germany](#)

[Laser Show With Colorful Laser Beams, Fun Fair, Rotenburg A. D. Wuemme, Lower Saxony, Germany](#)

[View From Mt. Ginzling Aka Boeckenberg Onto The Full Moon Hanging Over Mts. Dristner, Blaser And Roflspitze, Zillertal Alps, Tirol, Austria](#)

[Laser Show With Colorful Laser Beams, Fun Fair, Rotenburg A. D. Wuemme, Lower Saxony, Germany, Europe](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[Laser Show With Colorful Laser Beams, Laser Effects, Event, Germany](#)

[HP Color LaserJet 2820/2830/2840 Workshop Repair Manual](#)

[The DNA Of Leadership: Leverage Your Instincts To: Communicate--Differentiate--Innovate - Judith E Glaser](#)

[1991 Mitsubishi Laser Talon Workshop Repair Manual DOWNLOAD](#)

[Canon Color Laser Copier 1120-1120-1150 Workshop Repair Manual](#)

[Samsung Digital Laser MFP SCX-5312F/5112 Workshop Repair Manual](#)

[HP LaserJet 5Si Family Printers Workshop Repair Manual](#)

[HP Color LaserJet 1600 Workshop Repair Manual DOWNLOAD](#)

[Brother Laser Printer 1660e Workshop Repair Manual DOWNLOAD](#)

[Epson AcuLaser Color 2000 Workshop Repair Manual DOWNLOAD](#)

[HP LaserJet 4000 4050 Series Printers Service Manual](#)

[HP Color LaserJet 1500 2500 Series Service Manual DOWNLOAD](#)

[HP Color LaserJet 2500 Series Service Manual DOWNLOAD](#)

[HP Color LaserJet 4500 4500N 4500DN Printer Service Manual](#)

[HP Color LaserJet 4500 4500N 4500DN Printer Service Manual](#)