#### Robert M L Baker, Jr., Ph.D.

#### **Publications and Communications**

# 1937 *The Kiddish Country*, a children's novel (concerning the adventures of Kevin and Roger on an amazing island), published by the Author, June.

- 1941 "Tank wheels," Sent to *Department of Commerce, The National Inventors Council*, Washington, D.C., September 9. The use of an airplane-landing gear like deployable wheels to allow for highway sprint (at greater, more efficient mpg and high speed) to the battlefront, where the wheels can be retracted and the tank returned to usual on-tread or track operation.
- 1954 with M. W. Corn, G. L. Matlin, and Silvia Rachman, "Elements of Churm's objects," *Minor Planets Circular, 1100*, July 15.
- 1955 "Optimal thrust angle program leading to a prescribed velocity vector," *Douglas Aircraft Company* Report SM-19179, July 1.
- 1955 "Optimal thrust angle program for transit between space points," *Douglas Aircraft Company* Report SM-19180, July 1.
- 1955 "Application of the Kepler and 'VIS-VIVA' equations to missile trajectories," *Douglas. Aircraft Company* Report SM-19209, July 26.
- 1955 "Keplerian missile trajectories modified by initial thrust and aerodynamic drag," Douglas Aircraft Company Report SM-19234, August 1.
- 1955 "Approximation to missile trajectories on a rotating Earth," *Douglas Aircraft Company* Report SM-19235, August 1.
- 1955 "Optimal thrust angles program for entry into a satellite orbit with a single thrust period," *Douglas Aircraft Company* Report SM-19240, August 8.
- 1955 "Missile guidance errors due to horizontal variations of refractive index in the troposphere," *Douglas Aircraft Company* Report SM-19264, September 8.
- 1955 "One-dimensional thermal analog of missile aerodynamic heating," *Douglas Aircraft Company* Report SM-19401, September 9.
- 1955 "Three-dimensional missile thermal analogy," *Douglas Aircraft Company* Report SM-19404, September 10.
- 1955 "Librations of a prolate spheroid revolving in a circular orbit," *Douglas Aircraft Company* Report SM-19422, October 17.

- 1955 with W. B. Klemperer, "Satellite librations," *Douglas Aircraft Company* Report SM-19490, December 9.
- 1956 "Analysis of photographic material serial 01 and 02," Douglas Aircraft Report Dated 24 March and 26 May 1956 (Limited Distribution from W. B. Klemperer's Research Group in Douglas Aircraft Co., Santa Monica, California.) Film analysis based upon film copies furnished by Green-Rouse Production, Samuel Goldwyn Studios, 1041 North Formosa St., Hollywood, California.
- 1956 "Consideration of radar type detection device utilizing ultraviolet radiation," Douglas Aircraft Company Report SM-27033, May 16, 1956.
- 1956 "Missile trajectory modification due to the asphericity of the Earth," *Douglas Aircraft Company* Report SM-27090.
- 1956 "Requisite accuracy for rectilinear trajectory Moon interception," *Douglas Aircraft Company* Report SM-27110, July 12.
- 1957 "Drag interactions of meteorites with Earth's atmosphere," Paper delivered at the 20<sup>th</sup> Meeting of the Meteoritical Society, UCLA, May.
- 1957 with S. Herrick and C.G. Hilton, "Gravitational and related constants for accurate space navigation," *Proceedings of The 8th International Astronautical Congress*, Barcelona.
- 1957 with S. Herrick and C.G. Hilton, "Units and constants for geocentric orbits," Amer. Rocket Soc. Reprint 497-57, Iii + 62 pp.
- 1957 with W. B. Klemperer, "Satellite librations," Astronautica ACTA, Fasc. 1, 16-27.
- 1958 "Ephemeral natural satellites of the Earth," Science, 128, 1211.
- 1958 with A. F. Charwat, "Transitional correction to the drag of a sphere in free molecular flow," *Physics of Fluids*, **1**, No. 2, 73-81.
- 1958 with S. Herrick, "Orbits," Aviation Age, March.

# 1958 "Drag interactions of meteorites with the Earth's atmosphere," Dissertation submitted in partial fulfillment of the degree of Ph.D. at UCLA, May.

- 1958 "Passive stability of a satellite vehicle," *Navigation,* Volume 6, No. 1, Spring, pp. 64-65.
- 1958 "Navigation requirements for the return from a space voyage," *Navigation*, Volume 6, No. 3, Autumn, 175-181.

- 1958 with S. Herrick, "Recent advances in astrodynamics," *Jet Propulsion, 28*, No. 10, 649-654.
- 1958 "Gravitational and related constants for accurate space navigation," University of California, Los Angeles, Astronomical Papers, 1, No. 14, 297-338.
- 1958 with L. Walters and E. Duran, "Precision Orbit Determination," Publication No. U-306, *Aeroneutronic Systems, Inc.*, December 16.
- 1958 "Note on interplanetary navigation," Jet Propulsion, 28, No. 12, 834-835.

1958 "Practical limitations on orbit determination," *Institute of Aeronautical Science Reprint*, No. 842, July 8-11, 10 pp.

- 1958 "Astrodynamics and trajectories of space vehicles," Space Technology Lecture Series, sponsored by the *Long Island IRE* and the *American Rocket Society*, New York, November 13.
- 1959 "The application of astronomical perturbation techniques to the return of space vehicles," *ARS Journal*, 29, No. 3, March.
- 1959 "Effect of accommodation on the transitional aerodynamic drag of meteorites," *Astrophysical Journal*, Volume 130, Number 3, pp. 1024-1026, May.
- 1959 "Encke's method and variation of parameters as applied to re-energy trajectories," *American Astronautical Society Reprint*, No. 58-36, August 19, 1958, 13 pp; and *Journal of the American Astronautical Society*, Vol. 6, No. 1, 1959.
- 1959 "The application of astronomical perturbation techniques to the return of space vehicles," *Journal of the American Rocket Society*, March.
- 1959 "Sputtering as it is related to hyperbolic meteorites," Astrophysical Journal, May.
- 1959 "High-precision orbit determination," *Aeroneutronic Systems, Inc.*, Monthly Progress Report, May.
- 1959 with S. Herrick, "Astrodynamics," Astronautics, Volume 4, Number 11, pp. 30ff.
- 1959 "Single-station radar orbit determination and the project mecury early-abort problem," *Aeroneutronic Systems, Inc.*, Publication No. U-469.
- 1959 "Training in Astronautics," Space, December.
- 1959 "High precision orbit determination," *Aeroneutronic Systems, Inc*, Monthly Progress Report, June 1.

- 1959 with P. Koskela, C. G. Hilton, and J. Sokol. "Interim report covering task five, range planning study for Project Mercury," Publication No. U-538, July 30.
- 1959 "Accuracy required for a return from interplanetary voyages," *Journal of the British Interplanetary Society*, Volume 17, Number 3, May-June, pp. 93-97.
- 1959 "The effect of accommodation on the transitional drag of meteorites," *Astrophysical Journal*, August.
- 1959 with Eric Durand and G. W. Westrom, "Acquisition and tracking of satellite vehicles."
- 1960 "Librations on a slightly eccentric orbit," ARS Journal, 30, No. 1, 124-26, January.
- 1960 "Plane librations of a prolate ellipsoidal shell," *ARS Journal*, 30, No. 1, 126-128, January.
- 1960 with Maj. J. Schmitt and C. C. Combs, "Lunar Guidance," in SR-183 Lunar Observatory Study Vol. II (S), ARDC Project No. 7987, Task No. 19769, AFBMD TR 60-44, pages II-3 to II-43, ARDC Project No. 7987, Task No. 19769, AFBMD TR 60-44, pp. II-3 to II-43.
- 1960 "Reversible Earth Moon Trajectories," *International Astronautics Federation,* Stockholm, Sweden, April.
- 1960 "Orbit Determination from Range and Range-Rate Data," *ARS Preprint* 1220-60, May.
- 1960 "Review of dependence of secular variations of orbit elements on air resistance," *ARS Journal*, July, 675, Vol. 30, No. 7.
- 1960 with M.W. Makemson, *An Introduction to Astrodynamics*, Academic Press, New York, October, 358 pages.
- 1960 "Astrodynamics," in *Space Trajectories* (Academic Press, New York), October pp. 29-68.
- 1960 "Efficient precision orbit computation techniques" (revised), *ARS Journal*, 30, No. 8, 740-747.
- 1960 "State-of-the-Art-1960 Astrodynamics," Astronautics, 5, No. 11, 30.
- 1960 "Novel orbit determination techniques as applied to Air Force systems," paper presented to the *Seventh Annual ARDC Science and Engineering Symposium*, Boston, Massachusetts, November 30.

1960 "1960 Advances in Astrodynamics," ARS Journal, December .

1960 with M. W. Makemson and G. Westrom, "Analysis and standardization of astrodynamic constants," *Journal of the American Astronautical Soc.*, VII, No. 1.

#### 1961 with M.W. Makemson, *Proceedings of the 1961 International Astronautics Federation.* Springer Verlag, Berlin.

- 1961 "Preliminary results concerning range-only orbit determination," *Proceedings of the First International Symposium on Analytical Astrodynamics*, p. 61, June 29.
- 1961 "Perturbations," pp. 4-16 4-18; "Orbit Determination," pp. 8-34 8-38;
  "Navigation," pp. 27-33 27-34, *Handbook of Astronautical Engineering*, McGraw-Hill Book Company, Inc.
- 1961 with R. L. Forward, "Gravitational Gradients, Gravitational Waves and the 'Weber Bar'," Lecture given at the Lockheed Astrodynamics Research Center, LARC, 650 N. Sepulveda, Bel Air, California, USA, November 16. (Forward coined the term "High-Frequency Gravitational Waves" and Baker suggested their use to monitor extraterrestrial intelligence communications) Lockheed Research Report RL 15210. Summary of Lecture prepared by Professor Samuel Herrick, the Senior Consultant to LARC.
- 1961 "State of the Art 1961 Astrodynamics," Astronautics, Vol. 6, No. 12, December.
- 1962 "Astrodynamics" Chapter in *McGraw-Hill Encyclopedia of Science and Technology*, McGraw-Hill Book Company, Inc.
- 1962 with B. C. Douglas, David Newell, A. K. Stazer, R. L. Held and M. Lifson,"Determination of the orbit of the Russian venus probe," *ARS Journal*, pp. 259-260, February.
- 1962 with B. C. Douglas and Mary P. Francis, "A note on the determination of orbits from fragmentary data," *Lockheed Astrodynamics Research Report #1*, LR 15379, April.
- 1962 with B.C. Douglas, and M. P. Francis, "A note on the determination of orbits from fragmentary data," *Lockheed California Company* Astrodynamics Research Report No 1. (LR 15379) April.
- 1962 with Maud W. Makemson and G. B. Westrom, "Analysis and standardization of astrodynamic constants," J. Astronaut. Sci., VIII, Spring.
- 1962 with M. P. Francis, "Recent advances in astrodynamics, 1961," *Lockheed California Company Astrodynamics Research Report* No 6. (LR 15924).

- 1962 "Preliminary orbit determination," Lockheed California Company Astrodynamics Research Report No 7. (LR 15969) Presented at The International Symposium on The Dynamics of Satellites in Paris, France, May 28-31, August.
- 1962 "Influence of planetary mass uncertainty on interplanetary orbits," *Lockheed California Company* Astrodynamics Research Report No 4. (LR 15948).
- 1962 with T. Gabbard, "Determination of the position of a lunar radio beacon by means of terrestrial Doppler measurements," *Lockheed California Company* Astrodynamics Research Report No 9. (LR 16157), September.
- 1962 with P.M. Merifield, "Effects of the atmospheric refraction on the position of terrestrial objects viewed from space," *Lockheed California Company* Astrodynamics Research Report No 14. (LR 16290) October.
- 1962 with Mary P. Francis and M. Wheelon, "Error propagation in orbits determined by the Gibbsian method," *Lockheed California Company Astrodynamics Research Report* No. 20. (LR 17097).
- 1963 "Utilization of the Laplacian method from a lunar observatory," *Icarus*, Vol. 1, No. 4, January.
- 1963 "Elimination of spurious data in the process of preliminary and definitive orbit determination," *Dynamics of Satellites Symposium* (Paris, France, May 28-30 1962), published by Springer-Verlag, Berlin.
- 1963 with K. Forester, "Orbit determination by linearized drag analysis," AIAA Preprint No. 63-428, *Astrodynamics Conference* August 19-21, *Yale University*.
- 1963 "Influence of Martian ephemeris and constants on interplanetary trajectories," Chapter in *Exploration of Mars*, American Astronautical Society.
- 1963 with Kurt Forster, "Orbit determination by linearized drag analysis," *AIAA Preprint No. 63-428*, presented to AIAA Astrodynamics Conference August 19-21, Yale University, New Haven, Connecticut.
- 1964 "Space Mechanics 1964," Computer Sciences Corporation, Vol. 2, No. 2, August.
- 1964 "Extension of f and g series to non-two-body forces," AIAA Preprint No. 63-428, and *AIAA Journal*, July.
- 1964 "1964 State of the art in Astrodynamics," AIAA Annual Meeting, Washington, D.C. June 19 July 2, *AIAA Preprint No. 64-535*, (Also lecture given at *University of Washington*, Seattle, May 29, and at *Boeing Scientific Research Laboratory*, June 1).

- 1965 "Radiation on a satellite in the presence of a partly diffuse and partly specular reflecting body." Presented at the *Joint COSPAR, IUTAM, IAU Conference on the Trajectories of Artificial Celestial Bodies as Determined from Observations*, Paris, France, April 20-23.
- 1965 "Space Mechanics," Chapter in *Space/Aeronautics, Research and Development Technology Handbook*, 1964/1965, pp. 11-13, published by Conover-Mast, New York.
- 1965 with Donald L. Lamar, "Possible residual effects of meteor and comet explosions on desert pavements," presented at the 28th Meteoritical Society Meeting, Odessa, Texas, October 1965.

#### 1967 Astrodynamics: Applications and Advanced Topics, Academic Press, New York.

- 1967 "The operating instructions for the Encke trajectory prediction (ETP) program," *Computer Sciences Corporation* May.
- 1967 "Technical report on research on hypervelocity sputtering phenomena," *Computer Sciences Corporation*, September 15.
- 1967 with M.K. Makemson, An Introduction to Astrodynamics, 2nd Edition, Academic Press, New York.
- 1968 "Computer systems and the frontiers of science: A ten year projection," *Computer Sciences Corporation*, January.
- 1968 "Study of advanced techniques for the integration of orbits of satellites and their concomitant variational equations," *Computer Sciences Corporation*, February.
- 1968 with K. C. Ford, "Performance analysis of space-population cataloguing systems (U)," *Computer Sciences Corporation*, April 21.
- 1968 Symposium on unidentified flying objects, Hearings before the Committee on Science and Astronautics, U.S. House of Representatives, Nineteenth Congress, Second Session, July 29. http://www.project1947.com/shg/symposium/baker.html
- 1968 "Future experiments on anomalistic observational phenomena," *Journal of the Astronautical Sciences*, Vol. XV, No. 1, January – February. <u>http://www.project1947.com/shg/symposium/baker.html#evidence</u>
- 1968 "Observational evidence of Anomalistic Phenomena," *Journal of the Astronautical Sciences*, Vol. XV, No. 1, January – February. <u>http://www.project1947.com/shg/symposium/baker.html#evidence</u>

- 1968 "Preliminary orbit determination for high-data-rate sensors," *Journal of the Astronautical Sciences*, Volume XV, No. 5.
- 1968 "Astrodynamics," in Encyclopedic Dictionary of Physics, Pergamon Press.
- 1968 "Hydrofoil-optimum lift-off speed for sailboats," *Science*, *162*, No. 3859, pp. 1273-1275.
- 1968 with K. C. Ford, "Performance analysis of space-population cataloging systems (U)," 1968, Secret, SAR, NOFORN Report completed under Air Force Contract F04701-68-C-0219, April 22.
- 1970 "The dynamics of a hydrofoil, rigid-airfoil sailboat," *American Institute of Aeronautics and Astronautics, Ancient Interface*, circa July.
- **1970 United States Patent Number 3,532,067, "Water Conveyance Apparatus," October 6.** Optimized rigid airfoil, hydrofoil unmanned sail craft.
- 1970 with others. "Some results of a short-arc, orbit-determination study related to the GEOSC altimeter experiment," *Proceedings of the GEOS-2 Program Review Meeting*, Volume IV – General, NASA Goddard Space Flight Center, Greenbelt, Maryland, June 22-24, Edited by *Computer Sciences Corporation* in November 1970.
- 1971 with J. S. Douglas. "Preliminary analysis of a rigid-airfoil, hydrofoil water conveyance," *Journal of Hydronautics*, 5, No. 4, October, pp.140-147.
- 1971 "Vandenberg area, solid fragment debris pattern analysis," prepared for Space and Missile Test Center, *Computer Sciences Corporation*, Nov. 5.
- 1971 "Study of special-purpose orbit determination techniques for altimetry," prepared for *National Aeronautics and Space Administration*, *Computer Sciences Corporation*, December 15.
- 1971 "Study of special-purpose orbit determination techniques," prepared for *National Aeronautics and Space Administration, Computer Sciences Corporation,* September 15.
- 1971 "Mini-arc orbit determination for the GEOS-C altimetry experiment," *Third International Symposium Use of Artificial Satellite for Geodesy*, April 15-17, Washington, D.C.
- 1972 with Carl Sagan and Thorton Page, *UFO's a scientific debate*, Chapter 8, Cornell University Press.

- 1973 "Self-reefing rigid sails and windmills generator-system," *Naval Undersea Center*, August 21.
- 1973 "*Hydroflyer* array tender, for sprint and drift acoustical surveillance," *Naval* Undersea Center Report, September 20. Use of a fleet of small unmanned array tenders to tow hydrophone arrays and accomplish broad-area surveillance of submarines.
- 1973 "Project Sigma: Array of high endurance, acoustically translocating vehicles to acoustical surveillance," presentation to Richard DeLauer *Defense Advanced Research Project Agency*, January 22.
- 1974 "Hydrophone-array tender using unmanned remotely piloted vehicle," presentation to *Naval Ship Systems Command*, June 4.
- 1975 "A time series (f with g series) approach to missile trajectory prediction," *Journal* of Astronautical Sciences, January-March.
- 1975 "Range-safety debris pattern analysis," Journal of Astronautical Sciences, June.
- 1976 "Study of a remotely piloted marine vehicle (hydrofoil, rigid-airfoil sail craft)," U.S. Navy Contract N00014-76-C-0904, May 15.

1976 "Study of Vabne Angle, Flap Angle and Center of Effort for the X-5C Craft," (Contract No. Nooo14-76-C-0904, Task 3.2.2), TSC TM-76-2, July 20.

- 1977 "Preliminary orbit-determination method having no co-planar Singularity," *Celestial Mechanics*.
- 1977 "Legal implications of the remotely piloted marine vehicle, called the highendurance automatically translocating subsystems (HEATS)," TSC-TM-77-2, April 8.
- 1980 "Final report, contract N6601-78-C-0375, assembly and test of High-Endurance Automatically Translocating Subsystems (HEATS) demonstration craft," Unmanned hydrophone-array tender, delivered to the U.S. Navy, San Diego, September 1.
- 1980 "Collision probability for a single HEATS moving among other vessels of a different type," TSC-TM-80-1, January 23.
- 1982 "The university of the future," Presentation to the *Los Angeles Breakfast Club*, June. Concerning the Remote Interactive Individual Student Education or RIISE program for international computer network education involving students and faculty from various locations around the globe acting in concert to attend and teach university courses remotely.

- 1989 "Analysis of HEATS/acoustical system for use at drug-traffic choke points in conjunction with Aerostat radar systems," *TSC-P-89-1*, June.
- 1990 "Electronic passenger and luggage systems," Report WCU-P-90-1, May 25.
- 1990 "Preparation for the electronic luggage-control system," TSC-TM-90-4, March 4.
- 1990 "Electronic luggage tracking systems," Presentation to FAA (Admiral Bussey), April 4. Including electronically IDed bag tags and "soft" electronic tickets that can be remotely utilized near the Airport for determining departure gate and boarding time and alerting the airline of the passenger's presence and allowing for secure passenger check in and boarding with minimum airline personnel intervention.
- 1991 with Bonnie S. Baker, "Tests of Rigid-Airfoil Sail (for HEATS) using shore-based test stand," Ancient Interface Conference, Parma Beach, Phuket, Thailand, October 16-18.
- 1998 "In-house chamber of absolute security (INCASE)," Brochure, November 21. A "safe room" for security during earthquakes, civil disobedience, terrorist attacks, robbery, etc.
- 1998 "Analysis of the Mark III energy storage device," TSC-TR-981-1, June 9.
- 1998 "Peak-Power, energy storage device," TSC-TM-98-1, August 16.
- 1999 "Hardware associated with the IIPCS," TSC-TM-99-2, March 21.
- 1999 "Interconnection of coil sets," TSC-TM-99-1, February 27.
- 1999 "Warping of the space-time universe geometry," TSC-TM-99-5, June 23.
- 2000 "Proof-of-concept spindle calculations," TSC-TR-001, May 11.
- 2000 "Statement of work and schedule for Peak-Power spindle service," *TSC-TM-002*, March 29.
- 2000 "Preliminary tests of fundamental concepts associated with gravitational-wave spacecraft propulsion," *American Institute of Aeronautics and Astronautics*, Paper Number 2000- 5250, dated September 20, Latest Revision.
- 2000 "What Poincaré and Einstein have wrought: Modern practical application of general relativity," Presentation to *The California Club New Science and Technology Specific Interest Round Table*, October 31.
- 2000 "A big jerk: Generation of high-frequency gravitational waves," Presentation to the

Economic Round Table, November 30.

2000 "Spindle half time and energy storage capacity," TSC-TR-00-2, August 28.

#### 2000 with F. Noble, United States Patent Number 6,160,336, "Peak Power Energy Storage Device and Gravitational Wave Generator," December 12.

- 2001 "Twinkle, twinkle little star," Presentation to the *Economic Round Table* concerning planetary systems around stars, November 17.
- 2001 Peoples Republic of China Patent Number 01814223.0, "Gravitational Wave Generator," filed July 13, 2001, granted September 19, 2007,. Claims:. <u>http://www.gravwave.com/docs/Chinese%20Detector%20Patent%202008102</u> 7.pdf
- 2002 "High-frequency gravitational waves," Outline of Lecture Delivered to the *Max Planck Institute for Astrophysics* (MPA), May 9, latest revision. http://www.drrobertbaker.com/docs/European%20Lecture%202002%20Revised.pdf

# 2002 with B. S. Baker, United States Patent Number 6,417,597 B1, "Gravitational Wave Generator," July 9.

- 2002 "Round and round they go," presented to the *Economic Round Table* concerning the history and recent development of windmills, December 12.
- 2003 "Generation of High-Frequency Gravitational Waves (HFGW) by means of an array of micro- and nano-devices", paper HFGW-03-117, *Gravitational-Wave Conference*, The MITRE Corporation, May 6-9.
- 2003 with Giorgio Fontana, "The high-temperature superconductor (HTSC) gravitational laser (GASER)," paper HFGW-03-107, *Gravitational-Wave Conference*, The MITRE Corporation, May 6-9.
- 2003 "Application of High-Frequency Gravitational Waves to imaging," paper HFGW-03-120, *Gravitational-Wave Conference*, The MITRE Corporation, May 6-9.
- 2003 with Paul A. Murad, "Gravity with a spin: Angular momentum in a gravitationalwave field," paper HFGW-03-114, *Gravitational-Wave Conference*, The MITRE Corporation, May 6-9.
- 2003 "What Poincaré and Einstein have wrought: a modern, practical application of the general theory of relativity (The story of High-Frequency Gravitational Waves)," paper HFGW-03-101, *Gravitational-Wave Conference*, The MITRE Corporation, May 6-9.

- 2003 with Paul A. Murad, "Cosmology and the door to other dimensions and universes," 39<sup>th</sup> AIAA/ASME/SAE/ASEE Propulsion Conference, Huntsville, Alabama, July 22, Paper No. AIAA 2003-4882.
- 2003 "Infinity," presentation to the *Economic Round Table* concerning new theories of infinite dimensions and infinite universes, December 4.
- 2004 "Precursor Proof-of-Concept Experiments for Various Categories of High-Frequency Gravitational Wave (HFGW) Generators," Space Technology and Applications International Forum (STAIF-2004), edited by M. S. El-Genk, American Institute of Physics, Melville, New York, February 8-12, , Paper F01-2-178.
- 2004 "Precursor Experiments Regarding the Generation of High-Frequency Gravitational Waves (HFGW) by Means of Using an Array of Micro- and Nano-Devices," *Space Technology and Applications International Forum (STAIF-2004),* edited by M. S. El-Genk, American Institute of Physics, Melville, New York, February 8-12, , Paper F02-2-179.
- 2004 "An Experimental Program for Assessing High-Frequency Gravitational Wave (HFGW) Optical Applications and the Precursor HFGW Telescope," Space Technology and Applications International Forum (STAIF-2004), edited by M. S. El-Genk, American Institute of Physics, Melville, New York, February 8-12, , Paper F01-2-178.
- 2004 with B. S. Baker, "Gravitational Wave Generator Utilizing Submicroscopic Energizable Elements," United States Patent number 6784591B2, filed December 27, 2000, granted August 31.
- 2004 Canadian Patent Number 2,391,486, "Peak Power Energy Storage Device and Gravitational Wave Generator," September 21.
- 2004 "High-Frequency Gravitational Waves: Challenges and Opportunities," *Chongqing University, Gravitational Laboratory of Huazkong University of Science and Technology* and *Shanghai Institute of Optics and Fine Mechanics*, P. R. China, November.
- 2005 with Eric W. Davis and R. Clive Woods, "Gravitational Wave (GW) Radiation Pattern at the Focus of a High-Frequency GW (HFGW) Generator and Aerospace Applications," in the proceedings of *Space Technology and Applications International Forum (STAIF-2005)*, edited by M.S. El-Genk, AIP Conference Proceedings, Melville, NY **746**, p.1315 -1322.
- 2005 with Fangyu Li, "High-Frequency Gravitational Wave (HFGW) Generation by Means of a Pair of Opposed X-ray Lasers and Detection by Means of Coupling Linearized GW to EM Fields," in the proceedings of *Space Technology and*

*Applications International Forum (STAIF-2005)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville NY **746**, pp. 1271-1281.

- 2005 with R. Clive Woods, "Gravitational Wave Generation and Detection Using Acoustic Resonators and Coupled Resonance Chambers," in the proceedings of *Space Technology and Applications International Forum (STAIF-2005)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville, NY **746**, p. 1298.
- 2005 "Applications of High-Frequency Gravitational Waves (HFGWs)," in the proceedings of *Space Technology and Applications International Forum (STAIF-2005)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville, NY, **746**, pp.1306-1314.
- 2005 "The Human Kindness Index" presentation to the *Economic Round Table* concerning evolution, Intelligent Design, genes, memes, DNA and the possible improvement of humankind over the past million or so years, December 1.

# 2005 "Gravitational Wave Propulsion," United States Patent Publication Number 200070001541 A1, June 30.

2006 with Fangyu Li and Ruxin Li, "Ultra-High-Intensity Lasers for Gravitational Wave Generation and Detection" in the proceedings of *Space Technology and Applications International Forum (STAIF-2006)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville NY **813**, pp. 1249-1258.

http://www.drrobertbaker.com/docs/AIP;%20HFGW%20Laser%20Generator.pdf

- 2006 with R. Clive Woods and Fangyu Li, "Piezoelectric-Crystal-Resonator High-Frequency Gravitational Wave Generation and Synchro-Resonance Detection," in the proceedings of *Space Technology and Applications International Forum* (*STAIF-2006*), edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville NY **813**, pp. 1280-1358. <u>http://www.drrobertbaker.com/docs/AIP;%20HFGW%20Piezoelectric%20Genera</u> tor.pdf
- 2006 with Giorgio Fontana, "Generation of Gravitational Waves with Nuclear Reactions," in the proceedings of *Space Technology and Applications International Forum (STAIF-2006)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville NY **813**, pp. 1352-1358.

2006 with Lawrence S. Moy, "Nano-mechanism HFGW delivery systems for dermatological applications" in the proceedings of the *International Congress of Nanobiotechnology & Nanomedicine (NanoBio2006)*, June 19-21, San Francisco, California, USA, concerning the *Electrolift*® face and neck lift Clinical Trials. http://www.drrobertbaker.com/docs/Moy-Baker-Electrolift%20NanoBio%202006.pdf 2006 "Novel formulation of the quadrupole equation for potential stellar gravitationalwave power estimation" *Astronomische Nachrichten / Astronomical Notes*, **327**, No. 7, pp. 710- 713. http://www.gravwave.com/docs/Astronomische%20Nachrichten%202006.pdf

- 2006 with Fangyu Li and. Zhenya Chen, "Perturbative photon flux generated by highfrequency relic gravitational waves and utilization of them for their detection," *International Journal of Modern Physics D* **15**. *http://www.drrobertbaker.com/docs/Li-Baker%206-22-08.pdf*
- 2006 "High-Frequency Gravitational Waves or HFGWs," report presented to the Executive Forum, The California Club, Los Angeles, California, USA, October 17.
- 2007 with Fangyu Li and Zenyun Fang, "Coupling of an Open Cavity to Microwave Beam: A Possible New Scheme of Detecting High-Frequency Gravitational Waves," in the proceedings of *Space Technology and Applications International Forum (STAIF-2007)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville, NY 880, pp,1139-1148.
- 2007 "Surveillance Applications of High-Frequency Gravitational Waves," in the proceedings of *Space Technology and Applications International Forum (STAIF-2007)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville, NY **880**, pp. 1017-1026. http://www.gravwave.com/docs/AIP;%20HFGW%20Surviellance.pdf
- 2007 with Giorgio Fontana, "HFGW-Induced Nuclear Fusion," in the proceedings of Space Technology and Applications International Forum (STAIF-2007), edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville, NY 880, pp.1156-1164.

http://www.gravwave.com/docs/AIP;%20HFGW%20Nuclear%20Fusion.pdf

- 2007 with Giorgio Fontana and Paul Murad, "Hyperspace for Space Travel," in the proceedings of *Space Technology and Applications International Forum (STAIF-2007)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville, NY 880, pp. 1117-1125.
- 2007 with Lawrence S. Moy, "The Influence of High-Frequency Gravitational Waves upon Muscles," in the proceedings of *Space Technology and Applications International Forum (STAIF-2007)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville, NY 880, pp. 1004-1012.

#### 2007 United States Patent Application Number 11/173,080, "Gravitational Wave

#### Propulsion," Publication Date, January 4.

2007 "Chinese High-Frequency Gravitational Wave Research Program," Presented at the Space Technology Applications International Forum (STAIF-2007), Albuquerque, New Mexico, USA, February 15, 2007, Paper #291, session F07. http://www.gravwave.com/docs/Chinese%20HFGW%20Research%20Program.pdf

- 2007 "Necessity," presentation to the *Economic Round Table* concerning the history of patents, their value and lack of value to science and technology and tips on their preparation, February 22.
- 2007 with Fangyu Li, "Detection of High-Frequency Gravitational Waves by Superconductors," 6th International Conference on New Theories, Discoveries and Applications of Superconductors and Related Materials, Sydney, Australia, January 10; International Journal of Modern Physics **21**, Nos. 18-19, pp. 3274-3278.
- 2007 with Gary V. Stephenson and Fangyu Li, "Analyses of the Frequency and Intensity of Laboratory Generated HFGWs," in the proceedings of the *HFGW2 Workshop*, Institute of Advanced Studies at Austin (IASA), Texas, September 19-21, including comparative analysis of Dehnen and Romero-Borja (2003); <u>http://earthtech.org/hfgw2/</u>.
- 2007 with G. V. Stephenson and F. Li, "Proposed Ultra-High Sensitivity High-Frequency Gravitational Wave Detector," Discussion-Focus Paper 1.2, 2nd HFGW International Workshop, Institute for Advanced Studies at Austin (IASA), Texas, September 19-21; <u>http://www.gravwave.com/docs/Proposed%20Ultra-High%20Sensitivity%20HFGW%20Detector%2005-15-08.pdf</u>
- 2007 Peoples Republic of China Patent Number 0510055882.2, "Gravitational Wave Generator (Detector Portion)," granted September 19. http://www.drrobertbaker.com/docs/Chinese%20Detector%20Patent.pdf
- 2007 "6378150," presentation to the *Economic Round Table* concerning the Earth's equatorial radius, Eratosthenes determination and astrodynamic constants, October 11.
- 2008 with G. V. Stephenson and F. Li, "Analyses of the Frequency and Intensity of Laboratory Generated HFGWs," in the proceedings of Space Technology and Applications International Forum (STAIF-2008), edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville, NY 969, pp. 1036-1044.

http://www.gravwave.com/docs/Analysis%20of%20Lab%20HFGWs.pdf

- 2008 with G. V. Stephenson and F. Li, "Proposed Ultra-High Sensitivity HFGW Detector," in the proceedings of Space Technology and Applications *International Forum (STAIF- 2008)*, edited by M.S. El-Genk, American Institute of Physics Conference Proceedings, Melville, NY 969, pp. 1045-1054. <u>http://www.gravwave.com/docs/Proposed%20Ultra-</u> High%20Sensitivity%20HFGW%20Detector%2005-15-08.pdf
- 2008 "Proposed Ultra-High Sensitivity HFGW Detector," *Chongqing University*, P. R. China, Lecture #1, April. Slides 1-47: <u>http://www.drrobertbaker.com/presentations/HFGWDetector/index.html</u>
- 2008 "Proposed Laboratory Generation of HFGWs," *Chongqing University*, P. R. China, Lecture #2, April. Slides 48- 72: <u>http://www.drrobertbaker.com/presentations/ChineseLectures2008/index.html</u>
- 2008 "HFGW Overview 2008, PowerPoint Presentation," for STAIF2008, Revised May 27, presented on June 17, La Jolla, California to the JASON group http://www.gravwave.com/presentations/HFGWOverview/index.html
- 2008 with Fangyu L, Zhenyun Fang, Gary V. Stephenson and Zhenya Chen, Accepted after Peer Reviewed June 2, 2008, (Li-Baker Chinese HFGW Detector:) "Perturbative Photon Fluxes Generated by High-Frequency Gravitational Waves and Their Physical Effects," *The European Physical Journal C.* 56, 407-423, Published online July 30, <u>http://www.drrobertbaker.com/docs/Li-Baker%206-22-08.pdf</u>
- 2008 "Q&A JASON Report on High-Frequency Gravitational Waves," please visit: http://www.gravwave.com/docs/Q%20&%20A.pdf
- 2008 "What's my line?" presentation to the *Economic Round Table* concerning deadlines, Marginot line, walk the line, parallel lines, line of scrimmage, Mason-Dixon line, lines to pick up girls, etc. December 11, please visit: <u>http://www.drrobertbaker.com/docs/What's%20my%20line.pdf</u>
- 2009 "Military Applications of High-Frequency Gravitational Waves," a White Paper, September 11 <u>http://www.gravwave.com/docs/Abridged%20White%20PaperFINAL2.pdf</u>
- 2009 "The Peoples Republic of China High-Frequency Gravitational Wave Research Program," After Peer Review, Accepted for Publication in the *Proceedings of the Space, Propulsion and Energy Sciences International Forum (SPESIF)*, 24-27 February, 2009, Edited by Glen Robertson. (Paper 034), American Institute of Physics Conference Proceedings, Melville, NY 1103, 548-542. <u>http://www.gravwave.com/docs/Chinese%20Research%20Program.pdf</u>

- the Proceedings of the Space, Propulsion and Energy Sciences International Forum (SPESIF), 24-27 February, 2009, Edited by Glen Robertson. (Paper 035), American Institute of Physics Conference Proceedings, Melville, NY 1103, 582-590. <u>http://www.drrobertbaker.com/docs/Analyses%20of%20HFGW%20Generators%</u> 20and%20Radiation%20Pattern.pdf
- 2009 "Input Power Requirements for High-Frequency Gravitational Wave Generators," after Peer Review, accepted for Publication in the *Proceedings of the Space*, *Propulsion and Energy Sciences International Forum (SPESIF)*, 24-27 February, 2009, Edited by Glen Robertson. (Paper 036), American Institute of Physics Conference Proceedings, Melville, NY 1103, pp. 591-598 http://www.drrobertbaker.com/docs/HFGW's%20Power%20Requirements.pdf
- 2009 with R. C. Woods, "Generalized Generators of Very-High-Frequency Gravitational Waves Including Ring/Cylinder Devices," After Peer Review, Accepted for Publication in the *Proceedings of the Space, Propulsion and Energy Sciences International Forum (SPESIF)*, 24-27 February, 2009, Edited by Glen Robertson. (Paper 001), American Institute of Physics Conference Proceedings, Melville, NY 1103, pp. 515-523.
- 2009 with C. S. Black, "Radiation Pattern for a Multiple-Element HFGW Generator," After Peer Review, Accepted for Publication in *Space, Propulsion and Energy Sciences International Forum (SPESIF)*, 24-27 February, Edited by Glen Robertson.
- 2009 "The Li-Baker High-Frequency Gravitational Wave Detector PowerPoint Presentation" Space, Propulsion and Energy Sciences International Forum (SPESIF), 24-27 February, Edited by Glen Robertson. (Paper 145)
- 2009 "High-Frequency Gravitational Wave Communications Study (GravCom®)" TSC-TR-09-1, March, Special Report prepared under contract, please visit: <u>http://www.gravwave.com/docs/com%20study%20composite%20.pdf</u>
- 2009 "High-Frequency Gravitational Wave Overview (Seminar)," R. M L Baker Jr., May 4, Center for Theoretical Physics at the British University, Cairo, Egypt
- with F. Y. Li, N. Yang, Z. Fang, G. V. Stephenson and H. Wen, (2009), "Signal photon flux and background noise in a coupling electromagnetic detecting system for high-frequency gravitational waves," *Phys. Rev. D.* 80, 060413-1-14 available at: <a href="http://www.gravwave.com/docs/Li,%20et%20al.%20July%202009,%20HFGW%20Detector%20Phys.%20Rev.%20D.pdf">http://www.gravwave.com/docs/Li,%20et%20al.%20July%202009,%20HFGW%20Detector%20Phys.%20Rev.%20D.pdf</a>.

- 2009 "For my grandchildren," a compendium of talks presented to the *Economic Round Table,* The California Club, Los Angeles, California, USA, 2000-2010.
- 2010 "Can I explain it?" presentation to the *Economic Round Table* concerning a layperson's explanation of the Li-Baker High-Frequency Gravitational Wave Detector, four-dimensional spacetime, Schrödinger's Cat and other concepts, at *The California Club*, Los Angeles, January 28, please visit:

http://www.gravwave.com/docs/Layperson%20s%20Discription%20of%20HFGWs%20Plus%20A.pdf

2010 "Applications of High-Frequency Gravitational Waves to the Global War on Terror," after peer review to be published in the *Proceedings of the Space*, *Propulsion and Energy Sciences International Forum (SPESIF 2010)*, February 23-26, Johns Hopkins University Applied Physics Laboratory, Laurel, MD, U.S.A., Edited by Glen Robertson. (Paper 001), American Institute of Physics Conference Proceedings, Melville. NY, USA' Volume 1208, pp. 501-512 please visit:

http://www.gravwave.com/docs/War%20on%20Terror%20Applications.pdf.

- 2010 "Utilization of High-Frequency Gravitational Waves for Aerospace System and Technology," Proceedings of the Seventh Annual AIAA Southern California Aerospace Systems and Technology (ASAT) Conference Santa Ana, California, May 1. http://www.drrobertbaker.com/docs/Aerospace%20HFGW%20Applications.pdf
- 2010 with Bonnie S. Baker "Preliminary Analysis of a Microcraft," TRANSPORTATION SCIENCES CORPORATION TECHNICAL REPORT TSC-TR-10-1, July 10.
- 2010 with Bonnie S. Baker "Deployment Strategy," TRANSPORTATION SCIENCES CORPORATION TECHNICAL MEMORANDUM TSC-TM-10-1, July 15.
- 2010 with Bonnie S. Baker "0.5 and 2.0 Meter Microcraft," TRANSPORTATION SCIENCES CORPORATION TECHNICAL REPORT TSC-TR-10-2, July 18.
- 2010 "The Li-Baker High-Frequency Relic Gravitational Wave Detector," Lecture at the Sternberg Astronomical Institute, Moscow State University, August 12. <u>http://www.gravwave.com/docs/2010%20Russia%20Lect%20.pdf</u>
- 2010 with B. S. Baker, US Provisional Patent 61/343,473, "Multiple-Layer Radiation Absorber," Filed April 29. Non-Provisional Utility Patent Filed April 19, 2011, Application Number 13/088,784. (device to achieve a near perfect non-reflecting (black body) surface.

- 2011 with R. Clive Woods, Fangyu Li, Gary V. Stephenson, Eric W. Davis and Andrew W. Beckwith, "A new theoretical technique for the measurement of high frequency relic gravitational waves," *Journ. Mod. Phys.* 2, No. 6, pp. 498-518. <a href="http://vixra.org/abs/1010.0062">http://vixra.org/abs/1010.0062</a> and <a href="http://www.gravwave.com/docs/Theoretical%20technique%20for%20the%20measurement%20of%20HFGWs%20V3.pdf">http://www.gravwave.com/docs/Theoretical%20technique%20for%20the%20measurement%20of%20HFGWs%20V3.pdf</a>
- 2011 "The Li-Baker High-Frequency Relic Gravitational Wave Detector," PowerPoint Slide Presentation in the *Proceedings of the Space, Propulsion and Energy Sciences International Forum (SPESIF 2011, University of Maryland*), Edited by Glen Robertson. (Paper 008). http://www.gravwave.com/docs/New%20008%20SPESIF%202011.ppt
- 2011 with Tom Hanan, "Robotic CEM<sup>™</sup> (Cloud Enhanced Microvehicle) Technology as applied to swarms of micro sea-craft to enhance existing land, sea and spacebased surveillance assets," PowerPoint Slide Presentation at *The Seventh Annual AIAA Southern California Aerospace Systems and Technology (ASAT) Conference*, May 21, 2011, Doubletree Club Hotel, Orange County Airport, Santa Ana, http://www.drrobertbaker.com/docs/Copy%20of%20AIAA%205-21-11.ppt.pdf
- 2011 with Bonnie S. Baker, "The Utilization of High-Frequency Gravitational Waves for Global Communications," Technical Keynote Address at the *Information and Communication Technologies and Applications ICTA 2011*, held jointly with *The 17th International Conference on Information Systems Analysis and Synthesis: ISAS 2011*, November 29<sup>th</sup> - December 2<sup>nd</sup>, 2011 – Orlando, Florida, USA. PowerPoint presentation, peer reviews and manuscript available at: http://www.drrobertbaker.com/keynote2011.html.
- 2011 with B. S. Baker, US Provisional Patent 61/575,076, "Gravitational Wave Generator," filed August 14. Utility Patent Application Number 13461062, filed Electronically May 1, 2012.
- 2012 "Who goes there?" presentation to the *Economic Round Table* concerning the evolution of humankind and its possible future form as a partly electronic entity, at *The California Club*, Los Angeles, January 26, please visit pages 139 to 159 of:

http://www.drrobertbaker.com/docs/For%20my%20Grandchildren.pdf

2012 with Bonnie Sue Baker, "Gravitational Wave Generator Apparatus," *The Space Technology & Applications International Forum (STAIF II 2012)*, March 13-, Marriot Hotel, Albuquerque, New Mexico, USA. Publication ad peer review can be viewed at:

http://www.gravwave.com/docs/Double%20Helix%20HFGW%20Gen..pdf

- 2012 with Bonnie Sue Baker, "Radiation Absorber," *The Space Technology & Applications International Forum (STAIF II 2012)*, March 13, Marriot Hotel Albuquerque, New Mexico, USA.
- 2012 with Bonnie Sue Baker, "The Utilization of High-Frequency Gravitational Waves for Global Communications," *Journal of Systemics, Cybernetics and Informatics* 10, No. 5.
- 2012 with Lawrence S. Moy, US Provisional Patent Application Number 61/688,663, "Electrical Muscle and Skin Treatment Apparatus," filed May 19. <u>http://www.drrobertbaker.com/docs/Moy-Baker-</u> <u>Electrolift%20NanoBio%202006.pdf</u>
- 2012 with Bonnie Sue Baker, "High Frequency Gravitational Waves (Ondas Gravitacionales Alta Frecuencia)" presentation to the Ecuadorian Air Force (FAE) Aerospace Department, July 9, Quito, Ecuador, <u>http://www.drrobertbaker.com/docs/Ecuadorian%20Air%20Force%20-%20Aerospace%20Development%20Departmentv3ppt.pdf</u>
- 2012 with Jeremy Horne and Bonnie Sue Baker "Our Mind Looks at Us," Technical Keynote Address at the *Information and Communication Technologies and Applications ICTA 2012*, held jointly with *The 17th International Conference on Information Systems Analysis and Synthesis: ISAS 2012*, November 14<sup>th</sup> – November 17<sup>th</sup>, 2012 – Orlando, Florida, USA.
- 2013 with Jeremy Horne and Bonnie Sue Baker "Our Mind Looks at Us," *Proceedings of the Space Technology & Applications International Forum (STAIF II 2013)*, April 15-18, Albuquerque, New Mexico, USA. Please see: <u>http://www.drrobertbaker.com/docs/Our%20mind%20looks%20at%20us%20v6.p</u> <u>df</u>.
- 2013 "About Face!" presentation to the *Economic Round Table* concerning the non invasive Electrolift® facelift, at *The California Club*, Los Angeles, May 2. Please see: <u>http://www.drrobertbaker.com/docs/AboutFace.pdf</u>
- 2013 "The Utilization of High-Frequency Gravitational Waves for Global Communications," July 5, 2013, Presentation to Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences.

- 2013 "Scientific Revelation: Changing Spacetime Artificially," Novel Propulsion System; July 5, 2013, Presentation to Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences.
- 2013 "Gravitational Wave Generator Apparatus," A transmitter of high-frequency gravitational waves utilizing a double-helix device. July 23, 2013, Presentation to *Beijing Normal University*, No. 19, XinJieKouWai St., HaiDian District, Beijing P. R. China.
- 2013 "Scientific Revelation: Changing Spacetime Artificially," Novel Propulsion System. July 23, 2013, Presentation to *Beijing Normal University*, No. 19, XinJieKouWai St., HaiDian District, Beijing P. R. China.
- 2013 "Li-Baker HFGW Detector-Receiver Fabrication," July 25, 2013, Presentation to *Beijing Normal University*, No. 19, XinJieKouWai St., HaiDian District, Beijing P. R. China.
- 2013 "The Utilization of High-Frequency Gravitational Waves for Global Communications," July 29, 2013, Presentation to *Beijing Normal University*, No. 19, XinJieKouWai St., HaiDian District, Beijing P. R. China.
- 2015 "Kepler –62e and –186f: Face the Alien," presentation to the Economic Round Table concerning the he Cataclysmic Event of Our First Encounter with Intelligent Extraterrestrial Beings at The California Club, Los Angeles, January 15, 2015. Please see: <u>http://www.drrobertbaker.com/docs/Kepler%20-62e%20and%20-186f%20v12-</u>.pdf
- 2015 "HFGWs and SETI," 12th Annual Aerospace Systems & Technology Conference 2015 Doubletree Club Hotel, Orange County Airport, Santa Ana, California, USA, May 2.
- 2015 with Andrew W. Beckwith, "The Generation of Gravitational Waves by Lasers," Proceedings of the Space Technology & Applications International Forum (STAIF II 2015), April 16-18, 2015, Albuquerque, New Mexico, USA.
- 2015 with Bonnie Sue Baker, "Double-Helix, High-Frequency Gravitational Wave Generator Utilizing Nano Piezoelectric Crystals," 4th International Symposium on Energy Challenges (11th-13th August 2015), Session on Mechanics 07: Nanotechnology for generators, Aberdeen, Scotland.
- 2016 Presentation to the *Economic Round Table* concerning "Anomalistic Observational Phenomena or UFOs," The California Club, January 14.

- 2016 with Bonnie Sue Baker, "Application of High-Frequency Gravitational Waves to the Cataclysmic Event of Our First Encounter with Intelligent Extraterrestrial Beings.," *Journal of Applied Mathematics and Physics*, **4**, No. 1, pp. 110-129. <u>http://dx.doi.org/10.4236/jamp.2016.41015</u> and <u>http://www.drrobertbaker.com/docs/JAMP%20v7-1720448%20.pdf</u>
- 2017 with Bonnie Sue Baker "Exoplanet Applications of High-Frequency Gravitational Waves." http://www.gravwave.com/docs/Exoplanet%20App.%20of%20HFGWs.pdf
- 2017 Gravitational Waves: the World of Tomorrow, a Primer, with Exercises, Third Printing, Infinity Publishing, 234 pages, July 4, 2017, ISBN 978-4958-1181-4. http://www.drrobertbaker.com/docs/GRAVITATIONAL%20WAVES%20by %20Robert%20Baker.pdf
- 2017 Two lectures, which Robert Baker presented at the Main Astronomical Observatory of the National Academy of Sciences of Ukraine on April 17, 2017, "High-Frequency Gravitational Wave Research and Application to Exoplanet Studies," Space Science and Technology Journal, Volume 23, No 3, p, 47-63. doi: https://doi.org/ UDC 530.12:531.51 file:///C:/Users/Robert/Desktop/1ADesktop/Space%20Science&Tech%20%20J/S pace%20Science%20and%20Technology%20-2017-.pdf
- 2017 "Gravitational Waves & Exoplanets: New Frontiers in Science." Lecture to the "Committee of 25," Palm Springs, California, November 30.
- 2018 "Analyses of the Speed of Time Based on Muon Lifetime-Decay as a Transient Time," Invited Poster Presentation to the Annual Meeting of the *American Association for the Advancement of Science*, February 18, Austin, Texas, USA. <u>http://www.drrobertbaker.com/docs/Poster%20Submission%20V3.pdf</u>

### 2019 "BRAINWAVES, GRAVITATIONAL WAVES, NEW THEORY OF OUR UNIVERSE AND EXOBIOLOGY VIDEO : <u>https://youtu.be/3UcJfvfoQIQ</u>

2019 "A working hypothesis on the muon-decay time shortening and time" Journal of Space Science and Technology, Volume 25, No. 3, August, 2019, http://knit.mao.kiev.ua/en/archive/2019/3/05