



Giftet Publications

ION ITM CONFERENCE

Proгри, I., Huang, P., Pi, Y., Xia, X., “Indoor adaptive GNSS signal acquisition—theory and simulations,” in *Proc. ION-ITM*, Monterey, CA, pp. 902-931, Jan. 2016.

Proгри, I., “VBOC1(alpha) ACF pure signal optimization,” in *Proc. ION-ITM*, Monterey, CA, pp. 983-994, Jan. 2016.

JOURNAL OF GEOLOCATION, GEO-INFORMATION, AND GEO-INTELLIGENCE

L. Chen, G.H. Wang, and **I. Proгри**, “Quaternionic analysis of the influences of systematic biases on radar data processing,” *J. Geol. Geoinfo. Geintel.*, vol. 2015, article ID 2015072501, 18 pg., Nov. 2015. DOI: <http://doi.org/10.18610/JG3.2015.072501>, <http://www.giftet.com/JG3/2015/072501.pdf>.

I. Proгри, “VBOC1(α) generalized multidimensional geolocation modulation waveforms,” *J. Geol. Geoinfo. Geintel.*, vol. 2015, article ID 2015082101, 13 pg., Nov. 2015. DOI: <http://doi.org/10.18610/JG3.2015.082101>, <http://www.giftet.com/JG3/2015/082101.pdf>.

I. Proгри, “VBOC1(α) ACF pure signal optimization,” *J. Geol. Geoinfo. Geintel.*, vol. 2015, article ID 2015082102, 12 pg., Nov. 2015. DOI: <http://doi.org/10.18610/JG3.2015.082102>, <http://www.giftet.com/JG3/2015/082102.pdf>.

I. Proгри, “VBOC2($\alpha, 1-\alpha$) generalized multidimensional geolocation modulation waveforms,” vol. 2015, article ID 2015082103, 13 pg., Nov. 2015. DOI: <http://doi.org/10.18610/JG3.2015.082103>, <http://www.giftet.com/JG3/2015/082103.pdf>.

I. Proгри, “VBOC2($\alpha, 1-\alpha$) ACF pure signal optimization,” vol. 2015, article ID 2015082104, 13 pg., Nov. 2015. DOI: <http://doi.org/10.18610/JG3.2015.082104>, <http://www.giftet.com/JG3/2015/082104.pdf>.

I. Proгри, “VBOC1(α) and VBOC2($\alpha, 1-\alpha$) generalized multidimensional geolocation modulation waveforms—technical report,” vol. 2015, article ID 2015082105, 13 pg., Nov. 2015. DOI: <http://doi.org/10.18610/JG3.2015.082105>, <http://www.giftet.com/JG3/2015/082105.pdf>.

ION GNSS+ 2015 CONFERENCE

Proгри, I., “VBOC1(alpha) and VBOC2(alpha, 1-alpha) generalized multidimensional geolocation modulation waveforms—technical report,” in *Proc. ION-GNSS+ 2015*, Tampa, FL, pp. 1826-1836, Sep. 2015.



ION ITM CONFERENCE

Proгри, I., "VBOC2(α ,1- α) generalized multidimensional geolocation modulation waveforms," in *Proc. ION-ITM*, Dana Point, CA, pp. 137-148, Jan. 2015.

Proгри, I., "VBOC2(α ,1- α) ACF pure signal optimization," in *Proc. ION-ITM*, Dana Point, CA, pp. 194-206, Jan. 2015.

ION PTTI CONFERENCE

Proгри, I., "VBOC1(α) generalized multidimensional geolocation modulation waveforms," in *Proc. 46th Ann. Prec. Time & Time Interv. Sys. Appls. Mtg. ION-PTTI*, Boston, MA, pp. 176-187, Dec. 2014.

IEEE MILCOM CONFERENCE

Proгри, I., *Geolocation of RF Signals—Principles and Simulations*, Tutorial IEEE MILCOM'14, Baltimore, MD, Oct. 2014, <http://www.milcom.org/>.

JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING (HINDAWI)

Chen, L., Wang, G.H., and **Proгри, I.**, "Unified registration model for both stationary and mobile 3-D radar alignment," *J. Elec. Comp. Eng.*, vol. 2014, article ID 598463, 13 pg., Nov. 2014, DOI: <http://dx.doi.org/10.1155/2014/598463>.

IEEE ACTIVITIES

Proгри, I., *Senior Member Elevation Clinic Resume Modification*, Tutorial IEEE Boston Section: Reliability Society Chapter, MIT Lincoln Lab, Lexington, MA, May 2014.

GIFTET BOOK PUBLISHING CONTRACTS 2014

May 12, 2014, The final contract that Dr. @ilirproгри, @GiftetInc Charmain, CEO, and President and Springer Charles Glaser, Springer US agreed was finalized between Ilir F. Proгри, Giftet Inc., MA, USA and Springer International Publishing AG, Gewerbestrasse 11, 6330 Cham, Switzerland for a work provisionally titled *Indoor Geolocation Systems - Theory and Applications Volume II*, comprising approximately 800 pages, including approximately 200 illustrations and delivery date of the manuscript to Springer not later than 1 September 2016 was signed by all parties.

April 30, 2014, Dr. @ilirproгри, @GiftetInc Charmain, CEO, and President and Charles Glaser, Springer US agreed on a draft contract agreement between Ilir F. Proгри, Giftet Inc., MA, USA and Springer for a work provisionally titled *Indoor Geolocation Systems - Theory and Applications Volume II*, comprising approximately 800 pages, including approximately 200 illustrations and delivery date of the manuscript to Springer not later than 1 September 2016. This contract is supposed to be signed by all parties by May 2014.



THE JOURNAL OF NAVIGATION

Chen, L., Wang, G.H., He, Y., and **Proгри, I.**, "Analysis of mobile 3-D radar error registration when radar sways with platform," *The Journal of Navigation*, vol. 67, no. 3, pp. 451-472, May 2014, doi: 10.1017/S0373463313000799.

Huang, P., Pi, Y., and **Proгри, I.**, "GPS signal detection under multiplicative and additive noise," *The Journal of Navigation*, vol. 66, no. 4, pp. 479-500, July 2013, doi:10.1017/S0373463312000550.

Chen, L., Wang, G.H., Jia, S.Y., and **Proгри, I.**, "Optimized bias estimation model for mobile radar error registration," *The Journal of Navigation*, vol. 66, no. 2, pp. 227-248, Mar. 2013, doi:10.1017/S0373463312000458.

Chen, L., Wang, G.H., Jia, S.Y., and **Proгри, I.**, "Attitude bias conversion model for mobile radar error registration," *The Journal of Navigation*, vol. 65, no. 4, pp. 651-670, Oct. 2012, doi:10.1017/S0373463312000239.

IEEE HST CONFERENCE

Proгри, I., *Geolocation of RF Signals—Principles and Simulations*, Tutorial IEEE HST'12, Waltham, MA, Nov. 2012, <http://ieee-hst.org/>.

Proгри, I., *Geolocation of RF Signals—Principles and Simulations*, Tutorial IEEE HST'11, Waltham, MA, Nov. 2011, <http://ieee-hst.org/>.

IEEE REGI ONE NEWSLETTER

Proгри, I., "Worcester County Section (ComSoc Chapter)," *IEEE RegiOne Newsletter*, vol. 1, no. 2, pp. 12-13, July 2014. (2nd IEEE Newsletter.) [URL: http://sites.ieee.org/r1/files/2014/09/RegiOne_2014_02_JUL.pdf].

Proгри, I., "IEEE senior members," *IEEE RegiOne Newsletter*, vol. 1, no. 1, pp. 17-18, Apr. 2014. (1st IEEE Newsletter.) [URL: http://sites.ieee.org/r1/files/2014/09/RegiOne_2014_01_APR.pdf].

IEEE/ION PLANS CONFERENCE

Proгри, I., "On generalized multi-dimensional geolocation modulation waveforms," in *Proc. IEEE/ION-PLANS 2012*, Myrtle Beach, SC, pp. 919-951, Apr. 2012. [URL: <http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6236835>]

Proгри, I., "Wireless-enabled GPS indoor geolocation system," in *Proc. IEEE/ION-PLANS 2010*, Palm Spring, CA, pp. 526 - 538, May. 2010.



PH.D. DISSERTATIONS RECOGNITION

Shafiee, M., “WiFi-based fine timing assistance for GPS acquisition,” *Ph.D. Dissertation, Department of Geomatics Engineering, University of Calgary, Calgary, Canada, 195 pg., Sep. 2013* [(17th *Ph.D. Dissertation* that has recognized one of Dr.@ilirprogri_pb’s publications!) URL: <http://plan.geomatics.ucalgary.ca/papers/20386-m%20shafiee%20phd%20thesis-sep2013.pdf>].

Schafrik, S.J., “Evaluation and simulation of wireless communication and tracking in underground mining applications,” *Ph.D. Dissertation, Virginia Polytechnic Institute and State University, VA, 105 pg, Apr. 2013* [(16th *Ph.D. Dissertation* that has recognized one of Dr.@ilirprogri_pb’s publications!) URL: http://vtechworks.lib.vt.edu/bitstream/handle/10919/19365/Schafrik_SJ_D_2013.pdf].

Cheong, J.W., “Signal processing and collective detection for Locata positioning system,” *Ph.D. Dissertation, School of Surveying and Spatial Information Systems, University of New South Wales, Sydney, Australia, 289 pp, Mar. 2012* [(15th *Ph.D. Dissertation* that has recognized one of Dr.@ilirprogri_pb’s publications!) URL: <http://unsworks.unsw.edu.au/fapi/datastream/unsworks:10667/SOURCE01>].

Kamel, A.M.M., “Context aware high dynamics GNSS-INS for interference mitigation,” *Ph.D. Dissertation, Department of Geomatics Engineering, University of Calgary, Calgary, Canada, 199 pp, Aug. 2011* [(14th *Ph.D. Dissertation* that has recognized one of Dr.@ilirprogri’s publications!) URL: http://www.ucalgary.ca/engo_webdocs/GL/11.20332_AhmedKamel.pdf]

Denis, B. “Investigating the radiolocation capabilities of impulse radio - ultra wideband wireless networks,” *Ph.D. Dissertation, l’Institut National des Sciences Appliquées de Rennes, Rennes, France, 294 pp, 2010* (Issue Date 3 August 2010) (13th *Ph.D. Dissertation* that has recognized one of my papers from France, 1st in French!) (http://fr.wikipedia.org/wiki/Institut_national_des_sciences_appliqu%C3%A9es_de_Rennes)

IEEE SYSTEMS MAGAZINE

Progri, I., “Position location and navigation symposium—PLANS 2012, (*conf. report*)” *IEEE Sys. Mag.*, vol. 27, no. 8, pp. 27-30, Aug. 2012. (2nd *IEEE Trans./Mag.*) [URL: http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6329158]

Progri, I.F., “IEEE MGA leadership award to Dr. Ram Gupta,” *IEEE Sys. Mag.*, vol. 27, no. 3, pp. 43, Mar. 2012. (2nd *IEEE Trans./Mag.*) [URL: <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6196259>]

Progri, I., “Position location and navigation symposium—PLANS 2010, (*conference report*)” *IEEE Sys, Mag.*, vol. 25, nr. 11, pp. 42-43, Nov. 2010.



SPRINGER

Progri, I., *Geolocation of RF Signals—Principles and Simulations*. 1st ed., Springer Science & Business Media, LLC, New York: NY, 330 pp., Jan. 2011
<http://www.springer.com/engineering/electronics/book/978-1-4419-7951-3>.

ION GNSS 2010

Stansell, T., Hudnut, K.W., and Keegan, R.G., "GPS L1C: enhanced performance, receiver design suggestions, and key contributions," in *Proc. 23rd Inter. Tech. Mtg. Sat. Div. ION (ION GNSS 2010)*, Portland, OR, pp. 2860-2873, Sep. 2010.

INTER. CONF. ON INDOOR POS. AND INDOOR NAV. (IPIN) 2010

Rob, W., Griesser, M., and Gereke, A., "A realization of an emergency call system on an healthcare real-time location application platform," in *Proc. Inter. Conf. on Indoor Pos. and Indoor Nav. (IPIN)*, 2010 Zurich, pp 1-5, Sep. 2010.

INTER. CONF. INFOR. ENG. (ICIE)

Wang, E., Zhang, S., and Zhang, Z., "Research on the incomplete constellation GPS positioning algorithm by a combined altitude and clock bias model," in *Proc. Inter. Conf. Infor. Eng. (ICIE)*, 2010 WASE, Beidaihe, Hebei, pp. 219-222, Aug. 2010.

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

Kong, S.-H. and Nam, W., "A-GNSS sensitivity for parallel acquisition in asynchronous cellular networks," *IEEE Trans. Wireless Commun.*, vol. 9, nr. 12, pp. 3770 - 3778, Dec. 2010. (Department of Aerospace Engineering, Korea, Daejeon, Korea)

JOURNAL OF ELECTRONICS AND INFORMATION TECHNOLOGY

June 2010, Dr. Progri's recognition from Tao-hu, L., Jian-sheng, L., Zhi-gang, H., Hong-lei, Q., "A solution of the near-far effect based on the orthogonality of pseudolite signal," *J. of Electr. & Inform. Techn.*, vol. 32, nr. 6, Jun. 2010. (School of Electronics and Information Engineering, Beijing University of Aeronautics and Astronautics, Beijing 100191, China)

IEEE TRANSACTIONS ON INSTRUMENTATIONS MEASUREMENTS JOURNAL

April 16, 2010, Dr. Progri's recognition from Grejner-Brzezinska, D.A., C. Toth, H. Sun, X. Wang, and C. Rizos, "A robust solution to high-accuracy geolocation: quadruple integration of GPS, IMU, pseudolite, and terrestrial laser scanning," *IEEE Trans. Instru. Meas.*, (Full citation to appear soon), manuscript accepted on 16 April 2010.



IEEE TRANSACTIONS ON SIGNALS PROCESSING JOURNAL

April 3, 2010, Dr. Progrid's recognition from Martin, R.K., Velotta, J.S., Raquet, J.F., "Bandwidth efficient cooperative TDOA computation for multicarrier signals of opportunity," *IEEE Trans. Sig. Proc.*, vol. 57, no. 6, pp. 2311-2322, Jun. 2009.

[<http://portal.acm.org/citation.cfm?id=1653487>]. This paper is also available on IEEE Xplore [http://www.ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4776472].

WIRELESS SENSOR NETWORK JOURNAL

Godaliyadda, G.M.R.I., H. K. Garg "Robust techniques for accurate indoor localization in hazardous environments," *Wireless Sensor Network Journal*, 2, pp. 390-401, 2010. (Nat. Univ. of Singapore, Singapore, Singapore)

GIFTET 2010 TUTORIALS ON LINE—IEEE GLOBECOM 2009

February 23, 2010, Giftet Inc. tutorial on "Indoor Geolocation Systems: Theory and Applications" available on line at IEEE ComSoc tutorials now

[<http://dl.comsoc.org/comsocdl/?article=20343127>]. Tutorial is available to ComSoc members only.

GIFTET BOOK PUBLISHING CONTRACTS 2009

December 16, 2009, Dr. Progrid, Giftet Inc. President and CEO, received the fabulous contract from Brett Kurzman, Editor-Engineering-Communications, Multimedia and Visualization, Springer Science + Business Media, LLC to produce the fabulous book on *Indoor Geolocation Systems: Theory and Applications* with Springer Science + Business Media, LLC, manuscript due no later than December 1, 2010.

October 27, 2009, Dr. Progrid, Giftet Inc. President and CEO, received the fabulous contract from Steven Elliot, Senior Editor Engineering, Springer Science + Business Media, LLC to produce the fabulous book on *Geolocation of RF Signals: Principles and Simulations* with Springer Science + Business Media, LLC, manuscript due no later than July 1, 2010.

GIFTET TUTORIALS

Progrid, I., *Indoor Geolocation Systems—Theory and Applications*, Tutorial 19 with IEEE Globecom 2009, Honolulu, HI, Dec. 2009.

Progrid, I., *Geolocation of RF Signals*, Tutorial 17 IEEE RadarCon'09, Pasadena, CA, May 2009.

Progrid, I., *Indoor Geolocation Systems*, Tutorial 19 with IEEE Globecom 2008, ComSoc: New Orleans, LA, Dec. 2008.



Giftet Publications



GIFTET PUBLICATIONS RECOGNITION FROM NATIONAL ACADEMIES FROM AROUND THE WORLD

HaiTao, W. YuJing, B., XiaoChun, L., XiaoHui, L., and DanNi, W., "Time synchronization and carrier frequency control of CAPS navigation signals generated on the ground," *National Time Service Center, Chinese Academy of Sciences, Xi'an 710600, China, Science in China Series G: Physics, Mechanics & Astronomy, SCIENCE IN CHINA PRESS 2009*, vol. 52, nr. 3, pp. 394-401, Mar. 2009. [www.scichina.com, phys.scichina.com, www.springerlink.com]

GIFTET PUBLICATIONS WITH THE INSTITUTE OF NAVIGATION (ION)

For a comprehensive list of Giftet publications on the ION website please visit:

1. Journal publications:

[http://www.ion.org/search/search_publications_output.cfm?jp=j&fa=a&proc=&year=&title=&author=Progri&keyword=]

2. Proceedings publications

[http://www.ion.org/search/search_publications_output.cfm?jp=p&fa=a&proc=&year=&title=&author=Progri&keyword=]

November 3, 2009, Giftet Inc 2nd and Dr. Proгри's 5th journal article with the Navigation Journal of the Institute of Navigation. Full recognition article: **Progri, I.**, M.C. Bromberg, and J. Wang, "Markov Chain, Monte Carlo Global Search and Integration for Bayesian, GPS, Parameter Estimation," *NAVIGATION J. Inst. Nav.*, vol. 56, nr. 3, pp. 195-204, fall 2009 [http://www.ion.org/search/view_abstract.cfm?jp=j&idno=2499].

January 31, 2008, Giftet first journal publication with The Institute of Navigation "Indoor Geolocation Using FCDMA Pseudolites: Signal Structure and Performance Analysis," *NAVIGATION J. of ION*, vol. 54, nr. 3, pp 241-256, fall 2007 in collaboration with Worcester Polytechnic Institute, Worcester, MA, University of New South Wales, Australia, and Elected Engineering, MA. [http://www.ion.org/search/view_abstract.cfm?jp=j&idno=2451]

GIFTET PUBLICATIONS WITH THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE)

For a comprehensive list of Dr. Proгри's journal and conference publications on the IEEE website please visit:

1. Dr. Proгри's and Giftet Publications with the IEEE

[[http://ieeexplore.ieee.org/search/freeseachresult.jsp?history=yes&queryText=\(proгри\)](http://ieeexplore.ieee.org/search/freeseachresult.jsp?history=yes&queryText=(proгри))]

www.giftet.com



Giftet Publications

GIFTET PUBLICATIONS WITH THE IEEE COMMUNICATIONS SOCIETY (COMSOC)

November 13, 2009, Giftet and Dr. Proгри, Giftet President and CEO, ninth recognition with the IEEE Communications Magazine, the World's Premier Communications Magazine and Flagship Magazine of the IEEE Communications Society, *IEEE Comm. Mag.*, vol. 47, no. 11, p. 111, Nov. 2009.

October 13, 2009, Giftet and Dr. Proгри, Giftet President and CEO, eighth recognition with the IEEE Communications Magazine, the World's Premier Communications Magazine and Flagship Magazine of the IEEE Communications Society, *IEEE Comm. Mag.*, vol. 47, no. 10, p. 33, Oct. 2009.

[<http://online.qmags.com/COMG1009/Default.aspx?sessionID=4A6856B4BED0E0B861CC527CD&cid=1009493&eid=14726>] For more information please visit Giftet Publications Page.
[http://www.giftet.com/Giftet_Publications.htm].

September 17, 2009, Giftet and Dr. Proгри, Giftet President and CEO, seventh recognition with the IEEE Communications Magazine, the World's Premier Communications Magazine and Flagship Magazine of the IEEE Communications Society, *IEEE Comm. Mag.*, vol. 47, no. 9, p. 141, Sep. 2009.

[<http://online.qmags.com/COMG0909/Default.aspx?sessionID=4A6856B4BED0E0BBE73E6E550&cid=1009493&eid=14683>] For more information please visit Giftet Publications Page.
[http://www.giftet.com/Giftet_Publications.htm].

August 11, 2009, Giftet and Dr. Proгри, Giftet President and CEO, sixth recognition with the IEEE Communications Magazine, the World's Premier Communications Magazine and Flagship Magazine of the IEEE Communications Society, *IEEE Comm. Mag.*, vol. 47, no. 8, p. 20, August 2009. For more information please visit Giftet Publications Page.

[http://www.giftet.com/Giftet_Publications.htm].

July 9, 2009, Giftet and Dr. Proгри, Giftet President and CEO, fifth recognition with the IEEE Communications Magazine, the World's Premier Communications Magazine and Flagship Magazine of the IEEE Communications Society, *IEEE Comm. Mag.*, vol. 47, no. 7, p. 9, July 2009. For more information please visit Giftet Publications Page.

[http://www.giftet.com/Giftet_Publications.htm].

June 2, 2009, Giftet and Dr. Proгри, Giftet President and CEO, fourth recognition with the IEEE Communications Magazine, the World's Premier Communications Magazine and Flagship Magazine of the IEEE Communications Society, *IEEE Comm. Mag.*, vol. 47, no. 6, p. 37, June 2009. For more information please visit Giftet Publications Page.

[http://www.giftet.com/Giftet_Publications.htm].

www.giftet.com



Giftet Publications



May 11, 2009, Giftet and Dr. Progrid, Giftet President and CEO, third recognition with the IEEE Communications Magazine, the World's Premier Communications Magazine and Flagship Magazine of the IEEE Communications Society, *IEEE Comm. Mag.*, vol. 47, no. 5, p. 151, May 2009. For more information please visit Giftet Publications Page. [http://www.giftet.com/Giftet_Publications.htm]

April 13, 2009, Giftet and Dr. Progrid, Giftet President and CEO, second recognition with the IEEE Communications Magazine, the Worlds Premier Communications Magazine and Flagship Magazine of the IEEE Communications Society, *IEEE Comm. Mag.*, vol. 47, no. 4, p. 35, Apr. 2009. For more information please visit Giftet Publications Page. [http://www.giftet.com/Giftet_Publications.htm]

March 19, 2009, Giftet and Dr. Progrid, Giftet President and CEO, first recognition with the IEEE Communications Magazine, the Worlds Premier Communications Magazine and Flagship Magazine of the IEEE Communications Society and IEEE Optical Communications, Design, Technologies, and Applications and A Supplement to the IEEE Communications Magazine, *IEEE Comm. Mag.*, vol. 47, no. 3, p. S23, Mar. 2009. For more information please visit Giftet Publications Page. [http://www.giftet.com/Giftet_Publications.htm]

GIFTET PATENTS AND PATENTS APPLICATIONS WITH USPTO

May 31, 2007, Microsoft sees no conflict with its patent/open source initiatives.

For a comprehensive list of Dr. Progrid's patents and patent application publications on the USPTO website please visit:

1. Patents: Dr. Progrid's and Giftet Patents with the USPTO

[<http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnethtml%2FPTO%2Fsearch-bool.html&r=0&f=S&l=50&TERM1=Progrid&FIELD1=&co1=AND&TERM2=&FIELD2=&d=PTXT>]

July 18, 2006, Dr. Progrid and Dr. Michalson were awarded the patent on Reconfigurable Geolocation System, US Patent 7,079,7025.

July 18, 2006, Dr. Progrid and Dr. Michalson were also featured in 'Massachusetts Inventors Develop Reconfigurable Geolocation System' All Business, Alexandria, VA."

2. Patent application publications: Dr. Progrid's and Giftet Patent Applications with the USPTO

[<http://appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnethtml%2FPTO%2Fsearch->

www.giftet.com



Gifftet Publications

[bool.html&r=0&f=S&l=50&TERM1=progri&FIELD1=&co1=AND&TERM2=&FIELD2=&d=PG01\]](#)

GIFTET PUBLICATIONS ON THE STANFORD CENTER FOR POSITION, NAVIGATION, AND TIME (SCPNT) WEBSITE

A link of Gifftet publications on the SCPNT website please visit:

1. Gifftet on the SCPNT News (coming soon ...)

GIFTET PUBLICATIONS ON THE WORCESTER POLYTECHNIC INSTITUTE (WPI) WEBSITE

Dr. Progri's Ph.D. Dissertation on the WPI Digital Library

[<http://www.wpi.edu/Pubs/ETD/Available/etd-0423103-101751/>]

GIFTET PUBLICATIONS ON THE UNIVERSITY OF NEW SOUTH WALES (UNSW) WEBSITE

A link of Gifftet publications on the UNSW website please visit.

1. Gifftet in the UNSW News [<http://www.gmat.unsw.edu.au/snap/new/news2007.htm>]
2. Gifftet in the Pseudolite Bibliography [<http://www.gmat.unsw.edu.au/pseudolite/biblio.html>]
3. Gifftet in Author's Publications of UNSW [http://www.gmat.unsw.edu.au/snap/about/publications_author.htm]
4. Gifftet in Dr. Jinling Wang Publications [[HTTP://WWW.GMAT.UNSW.EDU.AU/STAFF/AC/CV%20FOLDER/WANG_PUBLICATIONS.PDF](http://www.gmat.unsw.edu.au/staff/ac/cv%20folder/wang_publications.pdf)]

If you would like to collaborate and participate in *Gifftet Publications* please visit Gifftet Personnel [http://www.gifftet.com/Gifftet_Personnel.htm] page. *Last updated on August 14, 2016.*

www.gifftet.com