



## 2012—Giffet Events

### DECEMBER

December 25, 2012, Kim, S.-H., Gimjungyo, Y., and Park, J.-H., "Method for designing a pattern of location positioning of a mobile robot: design method of position pattern for localization of mobile robot," in *Proc. 2012 Info. Con. Conf. (CICS)*, vol. 4, pp. 65-66, 2012. This is Dr.@ilirprogri\_pb 167<sup>th</sup> recognition.

December 25, 2012, Godfrey, J., and Barlow, N., "Geolocation in mobile devices—past, present and future," Book Chapter on *Advances in Communications, Computing, Networks, and Security* vol. 9, P. Dowland, S. Furnell, Plymouth University, 217 pg., 2012. This is Dr.@ilirprogri\_pb 166<sup>th</sup> recognition.

December 25, 2012, Issom, D.-Z., Hagry, C., Wodia Mendo, L., Seng, H., Ehrler, F., Lovis, C., "Challenges and issues of geolocation in clinical environment," in *Proc. Medical Informatics Engineering (MIE) 2012, Quality of Life through Quality of Information, European Federation for Medical Informatics and IOS Press.*, pp. 447-451, 2012, doi: 10.3233/978-1-61499-101-4-447. This is Dr.@ilirprogri\_pb 165<sup>th</sup> recognition.

December 25, 2012, Dedenok, V.P., Tkachenko, A.A., Deyneko, V.N., Reznikov, U.V., "The problems of implementation of a local ground pseudolite-based radio navigation system," *Navigatsiya*, vol. 1, pp. 9-11, 2012, (in Russian) URL: [http://archive.nbuv.gov.ua/portal/natural/Sunz/2012\\_1/deden.pdf](http://archive.nbuv.gov.ua/portal/natural/Sunz/2012_1/deden.pdf). This is Dr.@ilirprogri\_pb 164<sup>th</sup> recognition.

December 25, 2012, Wang, D., and Ghannouchi, F. M., "Handset based positioning system for injured fireman rescue in wildfire fighting," *IEEE Sys. J.*, vol. 6, no. 4, pp. 603-615, Dec. 2012. (30<sup>th</sup> *IEEE Trans./Mag.*). This is Dr.@ilirprogri's 163<sup>rd</sup> recognition.

December 17, 2012, Rapinski, J., Cellmer, S., and Rzepecka, Z., "Pseudolite signal tests," *Art. Sat.*, vol. 47, no. 4, pp. 147-153, Dec. 2012, DOI: 10.2478/v10018-012-0020-z; <http://www.degruyter.com/view/j/arsa.2012.47.issue-4/v10018-012-0020-z/v10018-012-0020-z.xml>. This is Dr.@ilirprogri\_pb 162<sup>nd</sup> recognition.

### NOVEMBER

November 15, 2012, Wang, G., Zhang, C.-M., Yang T., and Han, L., "A novel method of INS error rectification aided by double pseudolites," *Fire Control Command.*, vol. 37, no. 11, pp. 1-6, Nov. 2012, doi: 1002-0640(2012)/11-0141-06 URL: <http://www.cqvip.com/qk/91376x/201211/44045012.html>. This is Dr.@ilirprogri\_pb 161<sup>st</sup> recognition.

November 5, 2012, Orhan, O., Tekin, İ. and Bozkurt, A., "Down-converter for GPS applications," in *Proc. 12th Medit. Micr. Symp.*, 3 pp., Nov. 2012, URL: [http://research.sabanciuniv.edu/19949/1/DownConverter\\_for\\_Indoor\\_GPS\\_Applications.pdf](http://research.sabanciuniv.edu/19949/1/DownConverter_for_Indoor_GPS_Applications.pdf). This is Dr.@ilirprogri\_pb 160<sup>th</sup> recognition.



## OCTOBER

October 31, 2013, Yin, Z.-Y., Yu, D., Hu, J.-T., and Yang, D.-S., "Synchronization jitter correction method based on Bayesian estimation for numerical control field-bus," *J. Sys. Sim.*, vol. 24, no. 10, pp. 2146-2151, Oct. 2012. *This is Dr.@ilirprogri\_pb 159<sup>th</sup> recognition.*

October 10, 2012, Dr. @ilirprogri\_pb, @GiffetInc Chairman, CEO, and President attended a fabulous meeting of the @IEEEorg Worcester County Section (WCS) ExCom 45 Belmont Street (Route 9), Northboro, MA 01532, 508-366-6277. Menus included: Pizza and soft drinks. At this meeting Dr. @ilirprogri reported on the fabulous work of the @IEEEorg WCS @ComSoc chapter facebook, twitter, and linkdin pages. He reported that the @IEEEorg WCS @ComSoc chapter facebook page needs more likes and the he @IEEEorg WCS @ComSoc chapter twitter page needs more followers. He reported on the @IEEEorg WCS @ComSoc chapter technical meeting on October 18, 2012.

## SEPTEMBER

September 2012, Shafiee, M., O'Keefe, K., and Lachapelle, G., "OFDM symbol timing acquisition for collaborative WLAN-based assisted GPS in weak signal environments," in Proc. 25th Inter. Tech. Mtg. Sat. Div. ION (ION GNSS 2012), Nashville, TN, pp. 983-995, Sep. 2012. *This is Dr.@ilirprogri\_pb 158<sup>th</sup> recognition.*

September 12, 2012, Dr. @ilirprogri\_pb, @GiffetInc Chairman, CEO, and President attended a fabulous meeting of the @IEEEorg Worcester County Section (WCS) ExCom 45 Belmont Street (Route 9), Northboro, MA 01532, 508-366-6277. Menus included: Pizza and soft drinks. At this meeting Dr. @ilirprogri reported on the fabulous work of the @IEEEorg WCS @ComSoc chapter facebook, twitter, and linkdin pages. He reported that the @IEEEorg WCS @ComSoc chapter facebook page needs more likes and the he @IEEEorg WCS @ComSoc chapter twitter page needs more followers. He reported on the @IEEEorg WCS @ComSoc chapter in August 2012.

September 3, 2012, Nadimi, E.S., and Tarokh, V., "Bayesian source localization in networks with heterogeneous transmission medium," *Navigation*, vol. 59, no. 3, pp. 163-175, fall 2012. doi: 10.1002/navi.13 (1<sup>st</sup> from Navigation) *This is Dr.@ilirprogri\_pb 157<sup>th</sup> recognition.*

## AUGUST

August 10, 2012, Sun, W., Xu, A.-G., Che, L.-N., and Gao, Y., "Accuracy improvements of SINS based on IMU rotational motion," *IEEE Sys. Mag.*, vol. 27, no. 8, pp. 4-10, Aug. 2012. (29<sup>th</sup> IEEE Trans./Mag.) *This is Dr.@ilirprogri\_pb 156<sup>th</sup> recognition!*

August 8, 2012, Dr. @ilirprogri\_pb, @GiffetInc Chairman, CEO, and President attended a fabulous meeting of the @IEEEorg Worcester County Section (WCS) ExCom 45 Belmont Street (Route 9), Northboro, MA 01532, 508-366-6277. Menus included: Pizza and soft drinks. At this meeting Dr. @ilirprogri reported on the fabulous work of the @IEEEorg WCS @ComSoc chapter facebook, twitter, and linkdin pages. He reported on the @IEEEorg WCS @ComSoc chapter in August 2012.



*August 7, 2012* the Executive Committee (ExCom) of the Communication Society (ComSoc) chapter of the IEEE Worcester County Section (WCS) held its second meeting at Celtic's Tavern on Route 9, Westborough, MA from 6:00 PM until 7:30 PM. (Refreshments (food and soft drinks) were provided. . eNotice was sent on June 22, 2012. At this meeting Dr. Proгри reported on (1) the guidance, guidelines, and training materials to the officers of the ComSoc Chapter (Position of the Vice-chair is open. Other positions are also open!); (2) the first article on "Activities of the IEEE ComSoc Chapter of the IEEE WCS (2010-2012)" <http://users.rcn.com/ieeeworc/> (Go to chapters; then IEEE Communications Society - ComSoc); (3) chapter sites on Facebook and Twitter are now IEEE official social media registered sites [http://www.ieee.org/about/social\\_media/index.html](http://www.ieee.org/about/social_media/index.html). importance to like our chapters on Facebook and follow our chapter on Twitter!; (4) importance to Vote by July 26, 2012 for ComSoc [https://eballot3.votenet.com/IEEE\\_SE](https://eballot3.votenet.com/IEEE_SE). Please Vote for young members. Roberto Saracco who is running for the position of the President. He said that if he wins he'll support our chapter at ComSoc. (5) the discussion of the short and long term agenda of officers for more activities on Facebook and Twitter, and new pages on LinkedIn and YouTube; (6) the plan for an invited speaker and dinner at Tweeds in the fall 2012 or in the spring 2013; and (7) importance to register for the meeting using VTools so as to get a count on the number of people who have registered [[https://meetings.vtools.ieee.org/meeting\\_view/list\\_meeting/13049](https://meetings.vtools.ieee.org/meeting_view/list_meeting/13049)]. Need an IEEE valid web-account to do that! Next meeting will be on November 13, 2012. eNotice will be sent in October 2012.

### JULY

Proгри, I., and W.R. Michalson, "A combined GPS satellite/pseudolite system for category III precision landing," in Proc. IEEE PLANS 2002, pp. 212-218, April 15-17, 2002. [Online: [http://www.giffet.com/Proгри/Proгри\\_2002\\_04\\_IEEE\\_PLANS.pdf](http://www.giffet.com/Proгри/Proгри_2002_04_IEEE_PLANS.pdf)]

Proгри, I., W.R. Michalson, and M.C. Bromberg, "A comparison between the recursive Cholesky and MGSO algorithms," in Proc. ION-NTM 2002, San Diego, CA, pp. 655-665, Jan. 2002. [Online: [http://www.giffet.com/Proгри/Proгри\\_2002\\_01\\_02\\_ION\\_NTM.pdf](http://www.giffet.com/Proгри/Proгри_2002_01_02_ION_NTM.pdf)]

Proгри, I., W.R. Michalson, and M.C. Bromberg, "A study of a blind adaptive algorithm in the time and frequency domain," in Proc. ION-NTM 2002, San Diego, CA, pp. 439-447, Jan. 2002. [Online: [http://www.giffet.com/Proгри/Proгри\\_2002\\_01\\_01\\_ION\\_NTM.pdf](http://www.giffet.com/Proгри/Proгри_2002_01_01_ION_NTM.pdf)]

Proгри, I., G. Bogdanov, and V.C. Ramanna, "An investigation of the adaptive temporal selective attenuator," in Proc. 14th Inter. Tech. Mtg. Sat. Div. ION (ION GPS 2001), Salt Lake City, UT, pp. 1952-1960, Sep. 2001. (Best Student Paper Award) [Online: [http://www.giffet.com/Proгри/Proгри\\_2001\\_09\\_03\\_ION\\_GPS.PDF](http://www.giffet.com/Proгри/Proгри_2001_09_03_ION_GPS.PDF)]

Proгри, I., and W.R. Michalson, "An alternative approach to multipath and near-far problem for indoor geolocation systems," in Proc. 14th Inter. Tech. Mtg. Sat. Div. ION (ION GPS



2001), Salt Lake City, UT, pp. 1434-1443, Sep. 2001. [Online: [http://www.giffet.com/Progri/Progri\\_2001\\_09\\_02\\_ION\\_GPS.PDF](http://www.giffet.com/Progri/Progri_2001_09_02_ION_GPS.PDF)]  
Progri, I., and W.R. Michalson, "An improved adaptive spatial temporal selective attenuator," in Proc. 14th Inter. Tech. Mtg. Sat. Div. ION (ION GPS 2001), Salt Lake City, UT, pp. 932-938, Sep. 2001. [Online: [http://www.giffet.com/Progri/Progri\\_2001\\_09\\_01\\_ION\\_GPS.PDF](http://www.giffet.com/Progri/Progri_2001_09_01_ION_GPS.PDF)]  
Progri, I., W.R. Michalson, and R. Chassaing, "Fast and efficient filter design and implementation on the TMS320C6711 digital signal processor," in Proc. Student Forum ICASSP, Salt Lake City, UT, May 2001. [Online: [http://www.giffet.com/Progri/Progri\\_2001\\_05\\_ICASSP.pdf](http://www.giffet.com/Progri/Progri_2001_05_ICASSP.pdf)]  
Progri, I., and W.R. Michalson, "The impact of proposed pseudolite's signal structure on the receiver's phase and code error," in Proc. ION-AM 2001, Albuquerque, NM, pp. 414-422, June 2001. [Online: [http://www.giffet.com/Progri/Progri\\_2001\\_06\\_02\\_ION\\_AM.PDF](http://www.giffet.com/Progri/Progri_2001_06_02_ION_AM.PDF)].  
*July 15, 2012, On his birthday, Dr.@ilirprogri\_pb is giving unlimited access to ten of his early publications.* Progri, I., J.M. Hill, and W.R. Michalson, "An investigation of the pseudolite's signal structure for indoor applications," in Proc. ION-AM 2001, Albuquerque, NM, pp. 453-462, June 2001. [Online: [http://www.giffet.com/Progri/Progri\\_2001\\_06\\_01\\_ION\\_AM.PDF](http://www.giffet.com/Progri/Progri_2001_06_01_ION_AM.PDF)].  
*July 11, 2012, Progri, I., "On generalized multi-dimensional geolocation modulation waveforms," in Proc. IEEE/ION-PLANS 2012, Myrtle Beach, SC, pp. 919-951, Apr. 2012. Dr.@ilirprogri\_pb's one of the landmark pioneer publications!*

### JUNE

*June 23, 2012, Dr. @ilirprogri\_pb, @GiffetInc Chairman, CEO, and President attended a fabulous annual summer picnic of the IEEE WCS out in Southbridge. This was an outstanding summer event to get together with the IEEE WCS members. [Online info: [https://meetings.vtools.ieee.org/meeting\\_view/list\\_meeting/12755](https://meetings.vtools.ieee.org/meeting_view/list_meeting/12755)]*  
*June 12, 2012, Dr. @ilirprogri\_pb, @GiffetInc Chairman, CEO, and President attended a fabulous meeting of the @IEEEorg Worcester County Section (WCS) ExCom 45 Belmont Street (Route 9), Northboro, MA 01532, 508-366-6277. Menus included: Pizza and soft drinks. At this meeting Dr. @ilirprogri reported on the fabulous work of the @IEEEorg WCS @ComSoc chapter facebook, twitter, and linkdin pages, the MathWorks virtual conference and on the new IEEE WCS Website in fall 2012. He reported that he was going to send an eNotice for the upcoming @IEEEorg WCS @ComSoc chapter in August 2012 full details at the July mtg of the @IEEEorg WCS.*  
*June 8, 2012, Segura, M., Mut, V., and Sisterna, C., "Ultra wideband indoor navigation system," IEE Rad. Son. Nav., vol. 6, no. 5, pp. 402-411, Jun. 2012. (1<sup>st</sup> IEE RNS) [Online: [http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=6210959](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6210959)] ]. *This is Dr.@ilirprogri\_pb's 155<sup>th</sup> recognition.**





## MAY

May 25, 2012, Bogdanovic, A., Krasichkov, A., Marugin, A., Orlov, V.K., "Methods of control location staff at work in extreme conditions," *Elec. Telecommun.*, pp. 9-15, May 2012, UDC 621.396.96 [(in Russian) URL:

<http://www.eltech.ru/assets/files/university/izdatelstvo/izvestiya-spbgetu-leti/2012-05.pdf>].

This is Dr. @ilirprogri\_pb's 154<sup>th</sup> recognition.

May 15, 2012, Sakamoto, Y., Ebinuma, T., Fujii, K., and Sugano, S., "GPS-compatible indoor-positioning methods for indoor-outdoor seamless robot navigation," *2012 IEEE Workshop on Advanced Robotics and its Social Impacts (ARSO)*, pp. 95 - 100, May 2012. [Online:

[http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=6213406](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6213406)]. This is Dr. @ilirprogri\_pb's 153<sup>rd</sup> recognition.

May 4, 2012, Zhang, W., and Ghogho, M., "Hypothesis testing analysis and unknown parameter estimation of GPS signal detection," *J. Cen. South Univ. Tech.*, vol. 19, no. 5, pp. 1290-1301, May 2012, DOI: 10.1007/s11771-012-1141-z [Online:

<http://www.zndxzk.com.cn/ywb/upfile/soft/20120426/18-p1290-e110278.pdf>]. This is Dr. @ilirprogri's 152<sup>nd</sup> recognition.

May 4, 2012, Huang, P., and Pi, Y., "An improved location service scheme in urban environments with the combination of GPS and mobile stations," *Wirel. Commun. Mob. Comput.*, May 2012, doi: 10.1002/wcm.2232. This is Dr. @ilirprogri's 151<sup>st</sup> recognition.

## APRIL

April 28, 2012, Wei, S., Xu, A.-G., and Gao, Y., "Fiber optic gyroscope for application at attitude determination systems," *IEEE Sys. Mag.*, vol. 27, no. 4, pp. 32-38, Apr. 2012. (28<sup>th</sup> *IEEE Trans./Mag.*) [Online:

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6203716>] This is Dr. @ilirprogri's 150<sup>th</sup> recognition.

April 28, 2012, Ameri, H., Attaran, A., and Moghavvemi, M., "Planning of low-cost 77-GHz radar transceivers for automotive applications," *IEEE Sys. Mag.*, vol. 27, no. 4, pp. 25-31, Apr. 2012. (27<sup>th</sup> *IEEE Trans./Mag.*) [Online:

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6203715>] This is Dr. @ilirprogri's 149<sup>th</sup> recognition.

April 27, 2012, Rapinski, J., Koziar, M., Rzepecka, Z., Cellmer, S., and Chrzanowski, A., "Some considerations in designing a GPS pseudolite," *Artificial Satellite*, vol. 27, no. 1, pp. 1-11, Apr. 2012, [Online: <http://versita.metapress.com/content/w575jl7241770025/fulltext.pdf>].

This is Dr. @ilirprogri's 148<sup>th</sup> recognition.

April 11, 2012, Dr. @ilirprogri, @GiffetInc President and CEO, attended a fabulous meeting of the @IEEEorg Worcester County Section (WCS) ExCom 45 Belmont Street (Route 9), Northboro, MA 01532, 508-366-6277. Menus included: Pizza and soft drinks. At this meeting Dr. @ilirprogri reported on the fabulous Senior Member elevation clinic which was well



attended from Senior Member candidates. He also reported on the work of the @IEEEorg WCS @ComSoc chapter facebook, twitter, and linkdin pages, the MathWorks virtual conference and on the new IEEE WCS Website in fall 2012.

*April 10, 2012, Riddle, A., "Books/Software Reviews" (Nonlinear Vector Analyzers [review of "Nonlinear RF Circuits and Nonlinear Vector Network Analyzers" (Roblin, P.; 2011) [Book review]], IEEE Micr. Mag., vol. 13, no. 2, pp. 84-86, Mar./Apr. 2012. (26<sup>th</sup> IEEE Trans./Mag.) [Online; <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6167603>]. This is Dr.@ilirprogri's 147<sup>th</sup> recognition.*

### MARCH

*March 30, 2012, Yonis, A.Z., Abdullah, M.F.L., and Ghanim, M.F., "LTE-FDD and LTE-TDD for cellular communications," in Proc. Prog. Electromagn. Res. Sym., KL, Malasia, pp. 1467-1471, Mar. 2012. This is Dr.@ilirprogri\_pb 146<sup>th</sup> recognition.*

*March 30, 2012, Park, D.-B., Shin, D.-H., Oh, S.-H., and Kim, H.-S., "Development of a GPS/INS system for precision GPS guided bombs," IEEE Sys. Mag., vol. 27, no. 3, pp. 31-39, Mar. 2012. (25<sup>th</sup> IEEE Trans./Mag.) [Online:*

*<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6196255>]. This is Dr.@ilirprogri's 145<sup>th</sup> recognition.*

*March 30, 2012, 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 [(15<sup>th</sup> Ph.D. Dissertation that has recognized one of Dr.@ilirprogri\_pb's publications!)] Online:*

*<http://unsworks.unsw.edu.au/fapi/datastream/unsworks:10667/SOURCE01>]. This is Dr.@ilirprogri\_pb 144<sup>th</sup> recognition.*

*March 14, 2012, Dr. @ilirprogri, @GiffetInc President and CEO, attended a fabulous meeting of the @IEEEorg Worcester County Section (WCS) ExCom at the Imperial Buffet, 380 Maple Avenue, Shrewsbury, MA 01545, 508-890-8889. Menus included: All-You-Can-Eat Asian Buffet (everything from soup to desert) Imperial Buffet is located in Shrewsbury in the Shopping Center at the intersection of Route 9 (Boston Turnpike) and Maple Avenue. At this meeting Dr. @ilirprogri led a fabulous Senior Member elevation clinic which was well attended from Senior Member candidates. He also reported on the work and visit for the IEEE Milestone Awards Program to recognize Yankee Network the World's most powerful FM station out in Paxton, MA, on the first annual meeting of @IEEEorg WCS @ComSoc chapter facebook, twitter, and linkdin pages, the MathWorks virtual conference and on the new IEEE WCS Website in fall 2012.*

*March 3, 2012, Nagendran, A., Crowther, W., and Richardson, R., "Biologically inspired legs for UAV perched landing," IEEE Sys. Mag., vol. 27, no. 2, pp. 4-13, Feb. 2012. (24<sup>th</sup> IEEE Trans./Mag.) [Online: [http://ieeexplore.ieee.org/xpl/freeabs\\_all.jsp?arnumber=6163608](http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=6163608)]. This is Dr.@ilirprogri's 143<sup>rd</sup> recognition.*



## FEBRUARY

March 30, 2012, Cotanis, I., and Le, L., "Aspects related to geo localization based on mobiles' measurements in WCDMA wireless networks," in *2012 Inter. Con. Com., Net. Commun. (ICNC)*, pp. 902-906, Jan. 30 2012-Feb. 2 2012. *This is Dr. @ilirprogri's 142<sup>nd</sup> recognition.*

February 8, 2012, Dr. @ilirprogri, Giffet President and CEO, attended a fabulous meeting of the IEEE Worcester County Section (WCS) ExCom at the Imperial Buffet, 380 Maple Avenue, Shrewsbury, MA 01545, 508-890-8889. Menus included: All-You-Can-Eat Asian Buffet (everything from soup to desert) Imperial Buffet is located in Shrewsbury in the Shopping Center at the intersection of Route 9 (Boston Turnpike) and Maple Avenue. At this meeting Dr. @ilirprogri led a fabulous Senior Member elevation clinic which was well attended from Senior Member candidates. He also reported on the work and visit for the IEEE Milestone Awards Program to recognize Yankee Network the World's most powerful FM station out in Paxton, MA, on the first annual meeting of IEEE WCS ComSoc chapter on May 8, 2012, and on the new IEEE WCS Website in fall 2012.

## JANUARY

January 30, 2012, Wang, G.H., Chen, L., and Jia, S.Y., "Optimized bias estimation model for 3-D radar considering platform attitude errors," *IEEE Sys. Mag.*, vol. 27, no. 1, pp. 19-24, Jan. 2012. (23<sup>rd</sup> IEEE Trans./Mag.) [Online: <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6145437>] *This is Dr. @ilirprogri's 141<sup>st</sup> recognition.*

January 11, 2012, Dr. @ilirprogri, @GiffetInc President and CEO, attended a fabulous meeting of the IEEE Worcester County Section (WCS) ExCom Celtic Tavern, 45 Belmont Street (Route 9), Northboro, MA 01532, 508-366-6277. Menus included: Pizza and soft drinks. At this meeting Dr. @ilirprogri reported on the efforts for the 5<sup>th</sup> Senior Member Elevation Clinic at the Imperial Buffet in Shrewsbury, MA in February and March 2012. He also reported on the work and visit for the IEEE Milestone Awards Program to recognize Yankee Network the World's most powerful FM station out in Paxton, MA, once he has completed his pioneer work at hand on the second annual invited ExCom meeting of IEEE WCS ComSoc chapter on August 9, 2012, and on the work that has been accomplished on the old WCS website and need for a new IEEE WCS Website in 2012.

January 11, 2012, Bondarenko, V.N., Kokorin, V.I., and Klevlin, A.G., "Noise stability of time discriminators for spread-spectrum signals with phase and frequency modulation," *J. Commun. Tech. Elec.*, vol. 57, no. 1, pp. 54-61, Jan. 2012. [Online: <http://www.springerlink.com/content/jh65u38171u1t688/abstract/>] *This is Dr. @ilirprogri's 140<sup>th</sup> recognition.*