



---

## Single Author<sup>1</sup>

### Books

1. I. Proгри, *Indoor Geolocation Systems—Theory and Applications. II*, 1<sup>st</sup> ed., Worcester, MA: Giftet Inc., \* pg., ~2026 (not yet available in print).
2. I. Proгри, *Indoor Geolocation Systems—Theory and Applications. I*, 1<sup>st</sup> ed., Worcester, MA: Giftet Inc., 800 pg., ~2024 (not yet available in print).
3. I. Proгри, *Geolocation of RF Signals—Principles and Simulations*. 1<sup>st</sup> ed., New York, NY: Springer Science & Business Media, LLC, 330 pg., Jan. 2011. DOI: <https://doi.org/10.1007/978-1-4419-7952-0>

### Keynote

1. I. Proгри, *Geolocation of RF Signals—Principles and Simulations*, Keynote IEEE Healthcom'15, Cambridge, MA, Oct. 2015.

### Tutorials

1. I. Proгри, *Geolocation of RF Signals—Principles and Simulations*, Tutorial IEEE MILCOM'14, Baltimore, MD, Oct. 2014.
2. I. Proгри, *Senior Member Elevation Clinic Resume Modification*, Tutorial IEEE Boston Section: Reliability Society Chapter, MIT Lincoln Lab, Lexington, MA, May 2014.
3. I. Proгри, *Geolocation of RF Signals—Principles and Simulations*, Tutorial IEEE HST'12, Waltham, MA, Nov. 2012.
4. I. Proгри, *Geolocation of RF Signals—Principles and Simulations*, Tutorial IEEE HST'11, Waltham, MA, Nov. 2011.
5. I. Proгри, *Indoor Geolocation Systems—Theory and Applications*, Tutorial 19 with IEEE Globecom 2009, Honolulu, HI, Dec. 2009.
6. I. Proгри, *Geolocation of RF Signals*, Tutorial 17 IEEE RadarCon'09, Pasadena, CA, May 2009.
7. I. Proгри, *Indoor Geolocation Systems*, Tutorial 19 with IEEE Globecom 2008, ComSoc: New Orleans, LA, Dec. 2008.

### Journals

1. I.F. Proгри, “The significance of the landmark computations of the generalized Bessel function distribution of the first kind,” *J. Geol. Geoinfo. Geointel.*, vol. 2022, article ID 2022071605, 8 pg., Nov. 2022. DOI: <https://doi.org/10.18610/JG3.2022.071605>
2. I.F. Proгри, “Landmark computation of the generalized Bessel function distributions of the first kind: part 2,” *J. Geol. Geoinfo. Geointel.*, vol. 2022, article ID 2022071604, 14 pg., Nov. 2022. DOI: <https://doi.org/10.18610/JG3.2022.071604>
3. I.F. Proгри, “Landmark computation of the incomplete gamma function,” *J. Geol. Geoinfo. Geointel.*, vol. 2022, article ID 2022071603, 16 pg., Nov. 2022. DOI: <https://doi.org/10.18610/JG3.2022.071603>
4. I.F. Proгри, “A study of the computation of the exponential function,” *J. Geol. Geoinfo. Geointel.*, vol. 2022, article ID 2022071602, 10 pg., Nov. 2022. DOI: <https://doi.org/10.18610/JG3.2022.071602>
5. I.F. Proгри, “Landmark computation of the generalized Bessel function distributions of the first kind: part 1,” *J. Geol. Geoinfo. Geointel.*, vol. 2022, article ID 2022071601, 13 pg., Nov. 2023. DOI: <https://doi.org/10.18610/JG3.2022.071601>
6. I.F. Proгри, “The significance of Kampé de Fériet functions in the computation of certain generalized distributions,” *J. Geol. Geoinfo. Geointel.*, vol. 2021, article ID 2021071605, 7 pg., Nov. 2021. DOI: <https://doi.org/10.18610/JG3.2021.071605>
7. I.F. Proгри, “Special cases of the generalized parabolic cylinder function distribution,” *J. Geol. Geoinfo. Geointel.*, vol. 2021, article ID 2021071604, 12 pg., Nov. 2021. DOI: <https://doi.org/10.18610/JG3.2021.071604>
8. I.F. Proгри, “Landmark computation of the generalized parabolic cylinder function distribution,” *J. Geol. Geoinfo. Geointel.*, vol. 2021, article ID 2021071603, 15 pg., Nov. 2021. DOI: <https://doi.org/10.18610/JG3.2021.071603>
9. I.F. Proгри, “Efficient computation of the generalized parabolic cylinder function distribution,” *J. Geol. Geoinfo. Geointel.*, vol. 2021, article ID 2021071602, 17 pg., Nov. 2021. DOI: <https://doi.org/10.18610/JG3.2021.071602>

---

<sup>1</sup> This is *Giftet Flagship Publications as Single Author*; for more information, please visit Personnel <https://giftet.com/personnel> page. *Last updated on Feb. 23, 2024.*



10. I.F. Proгри, “Confluent hypergeometric function irregular singularities,” *J. Geol. Geoinfo. Geointel.*, vol. 2021, article ID 2021071601, 12 pg., Nov. 2021. DOI: <https://doi.org/10.18610/JG3.2021.071601>
11. I.F. Proгри, “The computation of a  $2F_2$  hypergeometric function,” *J. Geol. Geoinfo. Geointel.*, vol. 2020, article ID 2020071601, 12 pg., Nov. 2020. DOI: <https://doi.org/10.18610/JG3.2020.071601>
12. I.F. Proгри, “Animation of VBOC2 GMGM special cases waveforms ACF,” *J. Geol. Geoinfo. Geointel.*, vol. 2019, article ID 2019071605, 9 pg., Nov. 2019. DOI: <https://doi.org/10.18610/JG3.2019.071605>
13. I.F. Proгри, “Description of VBOC2 GMGM special cases waveforms ACF—theory, computation, simulations, and animation,” *J. Geol. Geoinfo. Geointel.*, vol. 2019, article ID 2019071604, 23 pg., Nov. 2019. DOI: <https://doi.org/10.18610/JG3.2019.071604>
14. I.F. Proгри, “The 4-parameter ionospheric channel model: part 1—theory and simulation,” *J. Geol. Geoinfo. Geointel.*, vol. 2019, article ID 2019071603, 34 pg., Nov. 2019. DOI: <https://doi.org/10.18610/JG3.2019.071603>
15. I.F. Proгри, “The study of the refractive index in anisotropic absorptive turbulent magnetized plasma,” *J. Geol. Geoinfo. Geointel.*, vol. 2019, article ID 2019071602, 22 pg., Nov. 2019. DOI: <https://doi.org/10.18610/JG3.2019.071602>
16. I.F. Proгри, “Efficient computation of the special cases of the generalized Bessel function distributions,” *J. Geol. Geoinfo. Geointel.*, vol. 2019, article ID 2019071601, 31 pg., Nov. 2019. DOI: <https://doi.org/10.18610/JG3.2019.071601>
17. I.F. Proгри, “Efficient computation of generalized Bessel function distributions,” *J. Geol. Geoinfo. Geointel.*, vol. 2018, article ID 2018071604, 12 pg., Nov. 2018. DOI: <https://doi.org/10.18610/JG3.2018.071605>
18. I.F. Proгри, “Advanced anti-jam indoor adaptive GNSS signal acquisition: part 1, normal distribution—theory and simulations,” *J. Geol. Geoinfo. Geointel.*, vol. 2018, article ID 2018071604, 26 pg., Nov. 2018. DOI: <https://doi.org/10.18610/JG3.2018.071604>
19. I.F. Proгри, “Performance evaluation of the direct acquisition of GPS-like VBOC signals against noise and interference—technical report,” *J. Geol. Geoinfo. Geointel.*, vol. 2018, article ID 2018071603, 18 pg., Nov. 2018. DOI: <https://doi.org/10.18610/JG3.2018.071603>
20. I.F. Proгри, “VBOC1( $\alpha$ ) GMGM waveforms and ACF PSO: part 2—theory and simulations,” *J. Geol. Geoinfo. Geointel.*, vol. 2018, article ID 2018071601, 30 pg., Nov. 2018. DOI: <https://doi.org/10.18610/JG3.2018.071601>
21. I.F. Proгри, “GPS L5 signal acquisition and tracking under unintentional interference or jamming,” *J. Geol. Geoinfo. Geointel.*, vol. 2017, article ID 2017071603, 12 pg., Nov. 2017. DOI: <https://doi.org/10.18610/JG3.2017.071603>
22. I.F. Proгри, “A unified geolocation channel model—Part I (path loss),” *J. Geol. Geoinfo. Geointel.*, vol. 2017, article ID 2017071604, 15 pg., Nov. 2017. DOI: <https://doi.org/10.18610/JG3.2017.071604>
23. I.F. Proгри, “Generalized Bessel function distributions,” *J. Geol. Geoinfo. Geointel.*, vol. 2016, article ID 2016071602, 15 pg., Nov. 2016. DOI: <https://doi.org/10.18610/JG3.2016.071602>
24. I.F. Proгри, “Exponential generalized Beta distribution,” *J. Geol. Geoinfo. Geointel.*, vol. 2016, article ID 2016071603, 18 pg., Nov. 2016. DOI: <https://doi.org/10.18610/JG3.2016.071603>
25. I.F. Proгри, “Hypergeometric function partial derivatives,” vol. 2016, article ID 2016071604, 21 pg., Nov. 2016. DOI: <https://doi.org/10.18610/JG3.2016.071604>
26. I.F. Proгри, “Generalized parabolic cylinder function distribution,” vol. 2016, article ID 2016071605, 14 pg., Nov. 2016. DOI: <https://doi.org/10.18610/JG3.2016.071605>
27. I.F. Proгри, “VBOC1( $\alpha$ ) and VBOC2( $\alpha, 1-\alpha$ ) generalized multidimensional geolocation modulation waveforms—technical report,” *J. Geol. Geoinfo. Geointel.*, vol. 2015, article ID 2015082105, 13 pg., Nov. 2015. DOI: <https://doi.org/10.18610/JG3.2015.082105>
28. I.F. Proгри, “VBOC2( $\alpha, 1-\alpha$ ) ACF pure signal optimization,” *J. Geol. Geoinfo. Geointel.*, vol. 2015, article ID 2015/082104, 13 pg., Nov. 2015. DOI: <https://doi.org/10.18610/JG3.2015.082104>
29. I.F. Proгри, “VBOC2( $\alpha, 1-\alpha$ ) generalized multidimensional geolocation modulation waveforms,” *J. Geol. Geoinfo. Geointel.*, vol. 2015, article ID 2015082103, 13 pg., Nov. 2015. DOI: <https://doi.org/10.18610/JG3.2015.082103>
30. I.F. Proгри, “VBOC1( $\alpha$ ) ACF pure signal optimization,” *J. Geol. Geoinfo. Geointel.*, vol. 2015, article ID 2015082102, 12 pg., Nov. 2015. DOI: <https://doi.org/10.18610/JG3.2015.082102>
31. I.F. Proгри, “VBOC1( $\alpha$ ) generalized multidimensional geolocation modulation waveforms,” *J. Geol. Geoinfo. Geointel.*, vol. 2015, article ID 2015082101, 13 pg., Nov. 2015. DOI: <https://doi.org/10.18610/JG3.2015.082101>

## Patents

1. I.F. Proгри, “Giffet Multiuser detection spread spectrum system (GMDSSS),” Patent Application in preparation 2008-present.



---

## Proceedings

1. I.F. Proгри, “The evolution of the (terrestrial) navigator,” in *Proc. ION-GNSS+ 2022*, Denver, CO, pp. 1809-1830, Sep. 2022, <https://doi.org/10.33012/2022.18505>
2. I.F. Proгри, “Description of VBOC2( $\alpha_1, \alpha_2$ ) GMGM special cases waveforms ACF—Theory, computation, simulations, and animation,” in *Proc. ION-ITM 2020*, San Diego, California, January 2020, pp. 830-848, DOI: <https://doi.org/10.33012/2020.17212>,
3. I.F. Proгри, “The 4-parameter ionospheric channel model: part 1—theory and simulation,” in *Proc. ION-ITM*, Reston, VA, pp. 713-750, Jan. 29-Feb. 1, 2018, <https://doi.org/10.33012/2018.15590>
4. I.F. Proгри, “Maximum likelihood GNSS parameter estimation: part 2, Bessel distribution:—Theory and simulation,” in *Proc. ION-ITM*, Reston, VA, pp. 589-610, Jan. 29-Feb. 1, 2018, <https://doi.org/10.33012/2018.15540>
5. I.F. Proгри, “Advanced anti-jam indoor adaptive GNSS signal acquisition: part 2, Bessel distribution—Theory,” in *Proc. ION-ITM*, Reston, VA, pp. 440-466, Jan. 29-Feb. 1, 2018, <https://doi.org/10.33012/2018.15541>
6. I.F. Proгри, “Advanced anti-jam indoor adaptive GNSS signal acquisition: part 1, normal distribution—theory,” in *Proc. ION-ITM*, Monterey, CA, pp. 1390-1419, Jan. 2017, <https://doi.org/10.33012/2017.14934>
7. I.F. Proгри, “VBOC1( $\alpha$ ) GMGM waveforms and ACF PSO: part 2—theory and simulations,” in *Proc. ION-ITM*, Monterey, CA, pp. 20-50, Jan. 2017, <https://doi.org/10.33012/2017.14870>
8. I.F. Proгри, “Performance evaluation of the direct acquisition of GPS-like VBOC signals against noise and interference—technical report,” in *Proc. ION-GNSS+ 2016*, Portland, OR, pp. 3153-3167, Sep. 2016, <https://doi.org/10.33012/2016.14589>
9. I.F. Proгри, “VBOC1(alpha) ACF pure signal optimization,” in *Proc. ION-ITM*, Monterey, CA, pp. 983-994, Jan. 2016, <https://doi.org/10.33012/2016.13477>
10. I.F. Proгри, “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.
11. I.F. Proгри, “VBOC2(alpha,1-alpha) ACF pure signal optimization,” in *Proc. ION-ITM*, Dana Point, CA, pp. 194-206, Jan. 2015.
12. I.F. Proгри, “VBOC2(alpha,1-alpha) generalized multidimensional geolocation modulation waveforms,” in *Proc. ION-ITM*, Dana Point, CA, pp. 137-148, Jan. 2015.
13. I.F. Proгри, “VBOC1(alpha) 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,
14. I.F. Proгри, “On generalized multi-dimensional geolocation modulation waveforms,” in *Proc. IEEE/ION-PLANS 2012*, Myrtle Beach, SC, pp. 919-951, Apr. 2012, DOI: <https://doi.org/10.1109/PLANS.2012.6236835>.
15. I.F. Proгри, “Wireless-enabled GPS indoor geolocation system,” in *Proc. IEEE/ION-PLANS 2010*, Palm Spring, CA, pp. 526-538, May 2010, DOI: <https://doi.org/10.1109/PLANS.2010.5507256>.
16. I.F. Proгри, “A unified geolocation channel model—part II (multipath distribution),” in *Proc. WTS-2006*, Pomona, CA, pp. 1-8, Apr. 2006, DOI: <https://doi.org/10.1109/WTS.2006.334542>.
17. I.F. Proгри, “GPS L<sub>5</sub> signal acquisition and tracking under unintentional interference or jamming,” in *Proc. ION-NTM 2006*, Monterey, CA, pp. 112-121, Jan. 2006.
18. I.F. Proгри, “A MC-CDMA indoor geolocation system,” in *Proc. PIMRC 2005*, Berlin, Germany, vol. 4, pp. 2535-2542, 9-14 Sep. 2005, DOI: <https://doi.org/10.1109/PIMRC.2005.1651901>.
19. I.F. Proгри, “A unified geolocation channel model—part I (path loss),” in *Proc. ION-NTM 2005*, San Diego, CA, pp. 1148-1161, Jan. 2005.

## Reports

1. I.F. Proгри, “Worcester County Section (ComSoc Chapter),” *IEEE RegiOne Newsletter*, vol. 1, no. 2, pp. 12-13, July 2014. (*2<sup>nd</sup> IEEE Newsletter.*)
2. I.F. Proгри, “IEEE senior members,” *IEEE RegiOne Newsletter*, vol. 1, no. 1, pp. 17-18, Apr. 2014. (*1<sup>st</sup> IEEE Newsletter.*)
3. I.F. Proгри, “Position location and navigation symposium—PLANS 2012, (*conf. report*)” *IEEE Sys. Mag.*, vol. 27, no. 8, pp. 27-30, Aug. 2012. (*2<sup>nd</sup> IEEE Trans./Mag.*) DOI: <https://doi.org/10.1109/MAES.2012.6329158>.
4. I.F. Proгри, “IEEE MGA leadership award to Dr. Ram Gupta,” *IEEE Sys. Mag.*, vol. 27, no. 3, pp. 43, Mar. 2012. (*2<sup>nd</sup> IEEE Trans./Mag.*), <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6196259>.
5. I.F. Proгри, “Activities of the IEEE ComSoc Chapter of the IEEE WCS (2010-2012),” *Private Commun.*, pp. 1-2, May 2012.



Single Author



- 
6. I.F. Progri, “Position location and navigation symposium—PLANS 2010, (*conf. report*)” *IEEE Sys. Mag.*, vol. 25, no. 11, pp. 42-43, Nov. 2010. (*1<sup>st</sup> IEEE Trans./Mag.*). DOI: <https://doi.org/10.1109/MAES.2010.5638808>