Model and Method for Request Signals Processing of Secondary Surveillance Radar

Iryna Svyd, Ivan Obod, Oleksandr Maltsev Department of Microprocessor Technologies and Systems Kharkiv National University of Radio Electronics Kharkiv, Ukraine iryna.svyd@nure.ua

Ganna Zavolodko Department of Information Systems National Technical University «KhPI», NTU «KhPI» Kharkiv, Ukraine ann.zavolodko@gmail.com

Abstract—In the present work, based on a comparative analysis of the quality of signal processing of the request Secondary Surveillance Radar (SSR), it is shown that the model and method of processing signals of the SSR request are based on a two-channel construction principle and in which the normalized signals from the output of the threshold device are used for signal selection by time of the main channel of concurrency, allows to improve the quality of processing such request signals in comparison with single-channel processing by the concurrency method by reducing the influence of false signals in the side lobes of signal request uncertainty function.

Keywords—Secondary Surveillance Radar (SSR), request signal, uncertainty function, time interval code.

REFERENCES

- A. Farina and F. Studer, *Cifrovaja obrabotka radiolokacionnoj* informacii [Digital processing of radar information]. Moscow, Russia: Radio i svyaz, 1993. (In Russian).
- [2] V. Chernyak, Fundamentals of Multisite Radar Systems: Multistatic Radars and Multistatic Radar Systems. Gordon and Breach Science Publishers, CRC Press, 1998.
- [3] I. Obod, O. Strelnytskyi and V. Andrusevych, Informatsiyna merezha system sposterezhennya povitryanoho prostoru: monohrafiya. [Information network of airspace surveillance systems: monograph]. Kharkiv: KhNURE, 2014. (In Ukrainian).
- [4] M. Tooley and D. Wyatt, Aircraft Communications and Navigation Systems, 2nd Ed. Taylor & Francis Group, 2017.
- [5] Stevens. Brian L., Frank L. Lewis, and Eric N. Johnson. Aircraft control and simulation: dynamics, controls design, and autonomous systems. John Wiley & Sons, 2015.
- [6] M. Stevens, *Secondary surveillance radar*. Boston, Mass.: Artech House, 1988.
- [7] E. Kim and K. Sivits, "Blended secondary surveillance radar solutions to improve air traffic surveillance", *Aerospace Science and Technology*, vol. 45, pp. 203-208, 2015.
- [8] A. Lenshin., Yu. Maevsky., V. Lebedev. "Otsenka effektivnosti funktsionirovaniya sredstv radioelektronnogo podavleniya v usloviyah konfliktnogo vzaimodeystviya s RLS s aktivnyim otveto " [Estimation of the effectiveness of the functioning of radio electronic suppression in conditions of conflict interaction with the radar with an active response], *Radiotechnical and telecommunication systems*. № 2 (18), pp. 34-42, 2015. (In Russian).
- [9] V. Lebedev, A. Lenshin, N. Tikhomirov. "Effektivnost podavleniya sistem radiolokatsii s aktivnyim kodovyim otvetom prednamerennyimi pomehami" [Efficiency of Suppression of Radar Systems with an Active Code Response by Intentional Interference], Bulletin of the Voronezh Institute of the Ministry of Internal Affairs of Russia, № 4, pp. 114-121, 2015. (In Russian).

DOI: 10.1109/CADSM.2019.8779322

Inna Shtykh

Department of Microprocessor Technologies and Systems Kharkiv National University of Radio Electronics Kharkiv, Ukraine inna.shtykh@nure.ua

Galyna Maistrenko Department of Electronic Computers Kharkiv National University of Radio Electronics Kharkiv, Ukraine halyna.maistrenko@nure.ua

- [10] I. Globus. Dvoichnoe kodirovanie v asinhronnyh sistemah [Binary coding in asynchronous systems]. Moscow, Russia: Svyaz, 1972. (In Russian).
- [11] Sirotkin S.L., Kon'kov A.N. "Metody nepreryvnoj obrabotki informacii ot chastotnyh datchikov" [Methods for continuous processing of information from frequency sensors] // Electrotechnical and information systems and systems. № 3. pp. 90-97, 2014. (In Russian).
- [12] I. Tsikin, E. Poklonskaya, "Obrabotka signalov sistemy vtorichnoj radiolokacii na udalennom punkte kontrolja" [Secondary surveillance radar signals processing at the remote analysis station], SPbSPU Journal. Computer Science. Telecommunication and Control Systems, Volume 10, Issue 2, pp. 58-74, 2017. (In Russian). DOI: 10.18721/JCSTCS.10205.
- [13] P. Svabenik, D. Zeman, R. Balada and Z. Fedra, "Separation of secondary surveillance radar signals", 2011 34th International Conference on Telecommunications and Signal Processing (TSP), pp. 487-490, 2011. DOI: 10.1109/tsp.2011.6043683.
- [14] P. Ray, "A novel pulse TOA analysis technique for radar identification", *IEEE Transactions on Aerospace and Electronic Systems*, vol. 34, no. 3, pp. 716-721, 1998. DOI: 10.1109/7.705881.
- [15] R. Bouwman, Fundamentals of ground radar for air traffic control engineers and technicians. Raleigh: SciTech, 2009. DOI: 10.1049/SBRA008E.
- [16] N. Petrochilos and A. van der Veen, "Algebraic Algorithms to Separate Overlapping Secondary Surveillance Radar Replies", *IEEE Transactions on Signal Processing*, vol. 55, no. 7, pp. 3746-3759, 2007. DOI: 10.1109/tsp.2007.894248.
- [17] C. Reck, U. Berold, J. Weinzierl, and L. P. Schmidt, "Direction of arrival estimation from secondary surveillance radar signals in presence of hardware imperfections", in *Proceedings of the 5th European Radar Conference*, pp. 252–255, October 2008.
- [18] C. Reck, U. Berold and L. -. Schmidt, "Detection of SSR signals in multipath airport environments by a multichannel receiver," 2010 Asia-Pacific Microwave Conference, Yokohama, pp. 1685-1688, 2010.
- [19] C. Reck, M. S. Reuther, U. Berold and L. Schmidt, "Spatial filtering and equalization for SSR signal detection in a multipath environment," 2011 German Microwave Conference, Darmstadt, pp. 1-4, 2011.
- [20] Y. Ahmadi, K. Mohamedpour and M. Ahmadi, "Deinterleaving of Interfering Radars Signals in Identification Friend or Foe Systems", in *Proc. of 18th Telecommunications forum TELFOR*, Telecommunications Society - Belgrade, ETF School of EE, University in Belgrade, IEEE Serbia & Montenegro COM CHAPTER, pp. 729-733, 2010.
- [21] J. Mott, "Estimation of aircraft distances using transponder signal strength information", *Cogent Engineering*, vol. 5, no. 1, 2018. DOI: 10.1080/23311916.2018.1466619.
- [22] I. Svyd, I. Obod, G. Zavolodko and O. Maltsev, Interference immunity of aircraft responders in secondary surveillance radars, 2018 14th International Conference on advanced Trends in Radioelectronics, Telecommunications and Computer Engineering (TCSET), 2018. DOI: 10.1109/TCSET.2018.8336404.

https://ieeexplore.ieee.org/document/8779322