RPAS Satellite Communication Channel Based on IEEE 802.11b Standard

Andrii Grekhov¹, Vasil Kondratiuk², Svitlana Ilnitska²

¹National Aviation University, Kiev, Ukraine
²Research and Training Centre “Aerospace Centre”, Kiev, Ukraine

Abstract – Original models of RPAS communication channels based on IEEE 802.11b Standard, including both Base Station transmission within the Radio Line of Sight, and through the satellite using Beyond Radio Line of Sight, were built. Dependencies of the Bit Error Rate on the Signal-Noise Ratio for different payload data rates were obtained. Transponder nonlinearity and Base Station antenna diameter impact were analysed.

Keywords – Antenna diameter, nonlinearity, RPAS, satellite channel.

I. INTRODUCTION

Remotely Piloted Air Systems (RPASs) can be connected to cellular networks as new types of user equipment. At the same time, they will be able to bring significant income to network operators that will serve such traffic. In addition, RPASs can be used as flying base stations that can dynamically move and improve coverage, spectral efficiency and user experience. Therefore, operators are already exploring the possibility of servicing commercial RPASs with cellular networks, starting to experience prototypes of flying base stations, and researchers are developing mathematical and algorithmic solutions to new problems arising from mobile nodes in cellular networks.

The third-generation partnership group (3GPP) in 2017 conducted a study to find out the traffic requirements for RPASs, develop RPAS communication channel model to get its characteristics, and find out the capabilities of the existing infrastructure to provide RPAS cellular services. The importance of providing support to low-level RPASs for establishing communication with RPASs outside of line of sight and establishing reliable communication was recognized [1], [2].

In recent years, review articles have been published on the practical aspects of RPAS cellular communications. Studies [3], [4] consider the formation of special networks between many drones in the sky. Communication requirements for various RPAS applications and the suitability of existing wireless technologies, including Bluetooth, ZigBee, Wi-Fi, WiMAX, were analysed in work [5]. In article [6], the possibilities of unmanned aerial vehicles in extending the capabilities of cellular networks by combining drones from different heights for the formation of a multi-level network of RPASs were considered. Problems and possibilities of using drones to help wireless networks were generally reviewed in study [7]. A comprehensive guide to the use of unmanned aerial vehicles is given in publication [8].

In 1999, IEEE expanded the 802.11 standard for wireless products that operate at 11 Mbps (like Ethernet), and called it IEEE 802.11b. The Wireless Ethernet Compatibility Alliance (WECA) guarantees compatibility of products from different manufacturers. The need for wireless access to local networks is growing with the increase in the number of mobile devices, such as laptops, personal digital assistants and electronic handheld information devices, as well as the growth of RPASs, wishing to be connected to the network.

The basic architecture features, and services of 802.11b are defined in the original 802.11 standard. The 802.11b specification only affects the physical layer, adding only higher access speeds. The main addition introduced by 802.11b to the main standard is the support of two new data transfer speeds – 5.5 and 11 Mbps. To achieve these speeds, the Direct Sequence Spread Spectrum (DSSS) method was chosen. This implies that 802.11b systems will be compatible with
DSSS 802.11 systems, but will not work with 802.11 Frequency Hopping Spread Spectrum (FHSS) systems.

The results of satellite communication channels simulation were published in articles [9]–[19] and summarized in a monograph [20].

II. PROBLEM STATEMENT

The purpose of this work is:
1. to build models of RPAS communication channels based on IEEE 802.11b Standard, including both Base Station (BS) transmission within the Radio Line of Sight (RLOS), and through the satellite using Beyond Radio Line of Sight (BRLOS);
2. to obtain the dependencies of the Bit Error Rate (BER) on the Signal-Noise Ratio (SNR) for different payload data rates;
3. to obtain the dependencies of the BER on the SNR for different levels of satellite transponder nonlinearity;
4. to study the dependence of the BER on the BS antenna diameter.

III. “BASE STATION – RPAS” LINK MODEL

Proposed model (Fig. 1) is designed using MATLAB demo example and consists of the “Base Station Transmitter”, “Channel” and “RPAS Receiver”. In the IEEE 802.11b WLAN Physical Layer example a system with DSSS and data rates of 1 Mbps, 2 Mbps, 5.5 Mbps and 11 Mbps is implemented. When transmitting data, Multiplexed Protocol Data Unit (MPDU) are converted to PHY Protocol Data Units (PPDU). The conversion is performed by adding the Physical Layer Convergence Protocol (PLCP) preamble and PLCP header to the MPDU. Long and short formats are used PLCP PDU. The PLCP preamble and the PLCP header are modulated using the Differential Binary Phase Shift Keying (DBPSK) modulation scheme. Depending on the data rate used, the MPDU is modulated using DBPSK or a combination of Differential Quadrature Phase Shift Keying (DQPSK), QPSK and Complementary Code Keying (CCK). CCK was adopted to supplement the Barker code in wireless digital networks to achieve data rate higher than 2 Mbps. Both in the transmitter and in the receiver, the root raised cosine pulse shaping filter is used. To simulate the transmission AWGN channel is used. It is possible to observe the constellation and the spectrum of the received signal, as well as to see the calculated BER values.

![Fig. 1. “Base Station-RPAS” link.](image)

The operation of IEEE 802.11b standard is based on the DSSS method using eight-bit Walsh sequences. In addition, each data bit is encoded using a sequence of additional codes. This allows a data transfer rate of 11 Mbps to be achieved. Like the basic standard, IEEE 802.11b operates at 2.4 GHz using no more than three non-overlapping channels. A distinctive feature of this standard is that, if necessary (for example, when signal quality deteriorates and is very remote from an access point, various interference occurs), the data transfer rate can be reduced up to 1 Mbps.

To support very noisy environments, as well as work over long distances, 802.11b networks use a dynamic speed offset, which allows automatically change the data transfer rate depending on the properties of the radio channel. A user can connect with a maximum speed of 11 Mbps,
but if the level of interference rises, or the user moves away a long distance, the mobile device starts transmitting at a slower speed – 5.5, 2 or 1 Mbps. In the event that stable operation at a higher speed is possible, the mobile device will automatically begin to transmit at a higher speed.

For calculations, the following parameters in the model were set up: “Base Station Transmitter” antenna gain was taken 3.1 (an antenna diameter ≈ 0.4 m at 1 GHz), “RPAS Receiver” antenna gain – 1.55 (an antenna diameter ≈ 0.2 m at 1 GHz).

Figure 2 shows the obtained dependencies of the BER on the SNR for different data rates. It is clear that to increase the data transfer rate from 1 Mbps to 11 Mbps, the signal-to-noise ratio should be approximately doubled.

![Fig. 2. Dependencies of the BER on the SNR for RLOS AWGN channel with different data rates (BS antenna diameter ≈ 0.4 m, RPAS antenna diameter ≈ 0.2 m).](image)

The size of the BS and the RPAS antennas significantly affect the maximum communication range. For RPAS communication systems, the decisive factors are the weight and dimensions of the onboard transceiver and the antenna-feeder device. When using the ultra-high frequency range, it is possible to create a small antenna that can fit in the wing profile. The dense layout of the equipment inside the RPAS does not allow for efficient use of high-power transceivers with shortened ultrashort antennas due to problems with electromagnetic compatibility and the large influence of surrounding objects on the antenna characteristics. The medium and large class RPAS communication systems are subject to stringent requirements for operating range, noise immunity, and bit error probability.

Ground equipment does not have strict requirements for mass-dimensional characteristics, so the use of the BS antenna with sufficiently large diameter can significantly affect the quality of communication.

A simulation of the communication channel with BS antennas of different sizes was carried out. Dependencies of the BER on the signal-to-noise ratio for different diameters of BS antennas are shown in Fig. 3. In this model, the simplest case of the AWGN channel without fading is considered. From the data obtained it follows that reducing or increasing the diameter of the BS antenna significantly affects the operation of the communication channel.
IV. “BASE STATION – SATELLITE – RPAS” LINK MODEL

The model “Base Station-Satellite-RPAS” was designed on the base of “Base Station-RPAS” model (Fig. 1) by adding the Satellite Transponder (Fig. 4). The Satellite Transponder includes an antenna amplifier, a low-frequency amplifier with noise temperature, a phase-frequency shift unit and an antenna amplifier that transmits data to the RPAS. Phase and frequency shifts were chosen to be zero.

In the amplifier block, there is a linear mode and modes for modelling nonlinearity (Cubic Polynomial, Hyperbolic Tangent, Saleh, Ghorbani and Rapp models [14]). For simplicity, it was considered that the data from the base station to the satellite is transmitted without loss, and the downlink is taken as the AWGN channel.

For calculations, the following parameters in the models were set up: “Base Station Transmitter” and “Satellite Transponder” antennas gain were taken 3.1 (antenna diameter ≈ 0.4 m at 1 GHz), “RPAS Receiver” antenna gain – 1.55 (antenna diameter ≈ 0.2 m at 1 GHz).

As a rule, the maximum distance for direct radio communication between the RPAS and the BS is about 100 km. For command-telemetric communications over long distances, the use of satellite communications is necessary. In this case, the data stream contains the necessary information about the status of the RPAS and the payload. The factors limiting the range of a radio communication system are the strong dependence of the propagation conditions on weather conditions and the influence of multipath.

Obtained dependencies of the BER on the SNR for different data rates are given in Fig. 5. Compared with the case of the RLOS communication of the BS with the RPAS (Fig. 2), the channel can work at three times smaller values of the SNR ratio. This is due to the additional
amplification of the satellite transponder, which significantly increases the communication range.
In this case, to increase the data transfer rate from 1 Mbps to 11 Mbps it is necessary to increase
the SNR parameter by a smaller amount compared with the case of a direct link.

![Graph showing BER vs SNR for different data rates](image1)

Fig. 5. Dependencies of the BER on different data rates: BRLOS AWGN downlink, noise temperature 290 K;
BS antenna diameter ≈0.4 m, satellite antennas diameter ≈0.4 m, RPAS antenna diameter ≈0.2 m, linear transponder gain.

Dependencies of the BER on diameters of BS antennas are shown in Fig. 6. As can be seen
from the figure, in contrast to the case of a direct link, here an increase in the diameter of the
antenna leads to a relatively smaller decrease in the SNR ratio.

![Graph showing BER vs diameter of BS antennas](image2)

Fig. 6. Dependencies of the BER on diameters of BS antennas: BRLOS AWGN downlink, noise temperature 290 K;
satellite antennas diameters ≈0.4 m, RPAS antenna diameter ≈0.2 m, linear transponder gain, data rate 11 Mbps.

Dependencies of the BER on the SNR for different levels of satellite transponder nonlinearity
are shown in Fig. 7.

For **Cubic Polynomial** model, the Amplifier block models the AM/AM nonlinearity by using
the third-order input intercept point IIP3 = 30 dBm parameter to compute the factor f, which
scales the input signal before the Amplifier block applies the nonlinearity, computing the scaled
input signal by multiplying the amplifier input signal by f, limiting the scaled input signal to a
maximum value of 1, applying an AM/AM conversion to the amplifier gain, according to the
cubic polynomial equation. The Amplifier block uses the AM/PM conversion (10 degrees per dB)
parameter, which specifies the linear phase change, to add the AM/PM nonlinearity within the
power limits specified by the Lower input power limit for AM/PM conversion (10 dBm)
parameter and the Upper input power limit for AM/PM conversion (infinite dBm) parameter. Outside those limits, the phase change is constant at the values corresponding to the lower and upper input power limits. The Linear gain (10 dB) parameter scales the output signal.

In Hyperbolic Tangent model, data are processed as in Cubic Polynomial Model with the exception of applying an AM/AM conversion to the amplifier gain.

For Saleh model, with a moderate nonlinearity the Input scaling (1.4 dB) parameter scales the input signal before the nonlinearity is applied. The block multiplies the input signal by the parameter value, converted from decibels to linear units. The AM/AM parameters \( \alpha = 2.1587 \) \( \beta = 1.1517 \) are used to compute the amplitude gain for an input signal. The AM/PM parameters \( \alpha = 4.0033 \) \( \beta = 9.1040 \) are used to compute the phase change for an input signal. The Output scaling (9.9 dB) parameter scales the output signal.

For Ghorbani model, the Input scaling \( (-1.5957 \text{ dB}) \) parameter scales the input signal before the nonlinearity is applied. The block multiplies the input signal by the parameter value, converted from decibels to linear units. The AM/AM parameters \( x_1 = 8.1081 \) \( x_2 = 1.5413 \) \( x_3 = 6.5202 \) \( x_4 = -0.0718 \) are used to compute the amplitude gain for an input signal. The AM/PM parameters \( y_1 = 4.6645 \) \( y_2 = 2.0965 \) \( y_3 = 10.88 \) \( y_4 = -0.003 \) are used to compute the phase change for an input signal. The Output scaling (32.9118 dB) parameter scales the output signal.

For Rapp model the amplitude gain for an input signal is computed using special function.

![Graph showing dependencies of BER on SNR for different levels of satellite transponder nonlinearity.](image)

Fig. 7. Dependencies of the BER on the SNR for different levels of satellite transponder nonlinearity: BRLOS AWGN downlink, noise temperature 290 K; BS antenna diameter ≈ 0.4 m, satellite antennas diameters ≈ 0.4 m, RPAS antenna diameter ≈ 0.2 m, data rate 11 Mbps.

Linearity is determined by the degree to which the ratio between the input and output signal amplitudes is the same for high amplitude input and low amplitude input. Nonlinear distortion describes the phenomenon of a non-linear relationship between input and output signals. Nonlinearity leads to undesirable consequences in the transmission of data, the main of which is an increase in the number of bit errors. Nonlinear distortions are caused by the nonlinearity of the signal processing and transmission system. These distortions cause the appearance of components in the frequency spectrum of the output signal, which are absent in the input signal. From comparison Fig. 5 and Fig. 7 follows that in the presence of any of the considered nonlinearities the channel operation requires a significant increase in the SNR ratio. In addition, different types of nonlinearities differ significantly in the degree of influence on data transfer.
V. CONCLUSIONS

For the construction of aviation satellite data transmission systems, numerical information is required on the characteristics of the RPAS channels. The development of theoretical foundations is necessary to predict the behaviour of such systems. This article carried out the first calculation of the characteristics of the RPAS communication channel based on the IEEE 802.11b standard with direct and satellite links.

The BER dependencies on the signal-to-noise ratio for different BS antenna diameters for direct and satellite channels, as well as the effect of transponder amplifier non-linearity, are analysed.

The results can be used to design the RPAS channel and to minimize errors, reduce time and cost. The presented data can be viewed as a way to estimate the parameters of such channels using the MATLAB Simulink package.

REFERENCES

[1] 3GPP Technical Report 36.777. “Technical specification group radio access network; Study on enhanced LTE support for aerial vehicles (Release 15),” 2017. [Online]. Available: https://arxiv.org/ftp/arxiv/papers/1805/1805.00826.pdf [Accessed: Mar. 20, 2019].

[2] B. van der Bergh, A. Chiumento and S. Pollin, “LTE in the sky: Trading off propagation benefits with interference costs for aerial nodes,” IEEE Communications Magazine, vol. 54, no. 5, pp. 44–50, 2016. https://doi.org/10.1109/MCOM.2016.7470934

[3] L. Gupta, R. Jain and G. Vaszkun, “Survey of Important Issues in UAV Communication Networks,” IEEE Communications Surveys Tutorials, vol. 18, no. 2, pp. 1123–1152, 2016. https://doi.org/10.1109/COMST.2015.2495297

[4] I. Bekmezci, I. Sen and E. Erkalkan, “Flying ad hoc networks (FANET) test bed implementation,” In 2015 7th International Conference on Recent Advances in Space Technologies (RAST), pp. 665–668, 2015. https://doi.org/10.1109/RAST.2015.7208426

[5] S. Hayat, E. Yannaz and R. Muzaffar, “Survey on Unmanned Aerial Vehicle Networks for Civil Applications: A Communications Viewpoint,” IEEE Communications Surveys Tutorials, vol. 18, no. 4, pp. 2624–2661, 2016. https://doi.org/10.1109/COMST.2016.2560343

[6] S. Sekander, H. Tabassum and E. Hossain, “Multi-tier Drone Architecture for 5G/6G Cellular Networks: Challenges, Trends, and Prospects,” IEEE Communications Magazine, vol. 54, no. 3, pp. 96–103, 2017. https://doi.org/10.1109/MCOM.2018.1700666

[7] Y. Zeng, R. Zhang and T. J. Lim, “Wireless communications with unmanned aerial vehicles: opportunities and challenges,” IEEE Communications Magazine, vol. 54, no. 5, pp. 36–42, 2016. https://doi.org/10.1109/MCOM.2016.7470933

[8] M. Mozaffari, W. Saad, M. Bennis, Y.H. Nam and M. Debbah, “Tutorial on UAVs for Wireless Networks: Applications, Challenges, and Open Problems,” IEEE Communications Surveys & Tutorials, pp. 1–1, 2019. https://doi.org/10.1109/COMST.2019.2902862

[9] V. Kharchenko, Y. Barabanov and A. Grekhov, “Modelling of ADS-B data transmission via satellite,” Aviation, vol. 17, no. 3, pp. 119–127, 2013. https://doi.org/10.3846/16487788.2013.840057

[10] V. Kharchenko, Y. Barabanov and A. Grekhov, “Modelling of ‘Satellite-to-Aircraft’ link for self-separation,” Transport, vol. 28, no. 4, pp. 361–367, 2013. https://doi.org/10.3846/16484142.2013.864699

[11] V. Kharchenko, W. Bo, A. Grekhov and M. Kovalenko, “Investigation of ADS-B messages traffic via satellite communication channel,” Proceedings of the National Aviation University, vol. 61, no. 4, pp. 7–13, 2014. https://doi.org/10.18372/2306-1472.61.7580

[12] V. Kharchenko, W. Bo, A. Grekhov and A. Leschenko, “Modelling the satellite communication links with orthogonal frequency-division multiplexing,” Transport, vol. 31, no. 1, pp. 22–28, 2016. https://doi.org/10.3846/16484142.2014.1003599

[13] V. Kharchenko, A. Grekhov, I. Ali and Y. Udod, “Effects of Rician fading on the operation of aeronautical satellite OFDM channel,” Proceedings of the National Aviation University, vol. 67, no. 2, pp. 7–16, 2016. https://doi.org/10.18372/2306-1472.67.10426

[14] V. Kharchenko, A. Grekhov and I. Ali, “Influence of nonlinearity on aviation satellite communication channel parameters,” Proceedings of the National Aviation University, vol. 65, no. 4, pp. 12–21, 2016. https://doi.org/10.18372/2306-1472.65.9815

[15] O. Kutsenko, S. Ilnytska, V. Kondratyuk and V. Konin, “Unmanned aerial vehicle position determination in GNSS landing system,” In Proceedings of the 2017 IEEE 4th International Conference Actual Problems of Unmanned Aerial Vehicles Developments (APUAVD), pp. 79–83, Kiev, Ukraine, 2017. https://doi.org/10.1109/APUAVD.2017.8308781
[16] V. Kharchenko, V. Kondratyuk, S. Ilnytska and O. Kutsenko, “Recommendations to UAV navigation system test validation and some practical results,” In Proceedings of the 2014 IEEE 3rd International Conference on Methods and Systems of Navigation and Motion Control (MSNMC), Kiev, Ukraine (31–34), 2014. https://doi.org/10.1109/MSNMC.2014.6979723

[17] V. Kharchenko, V. Kondratyuk, S. Ilnytska, O. Kutsenko and V. Larin, “Urgent problems of UAV navigation system development and practical implementation,” In Proceedings of the 2013 IEEE 2nd International Conference Actual Problems of Unmanned Air Vehicles Developments (APUAVD), Kiev, Ukraine (157–160), 2013. https://doi.org/10.1109/APUAVD.2013.6705313

[18] A. Grekhov, V. Kondratiuk, A. Ermakov and E. Chernyuk, “Influence of transmitter nonlinearities on data transmission from remotely piloted air system,” Proceedings of the National Aviation University, vol. 72, no. 3, pp. 33–41, 2017. https://doi.org/10.18372/2306-1472.72.11979

[19] A. Grekhov, V. Kondratiuk and S. Ilnytska, “Nonlinearities impact on satellite RPAS communication in clusters,” Global Journal of Researches in Engineering (F), vol. XVIII, no. I, pp. 5–12, 2018. https://doi.org/10.17406/GJRE

[20] A. Grekhov, Recent advances in satellite aeronautical communications modelling. IGI Global, USA. 313 p., 2019. https://doi.org/10.4018/978-1-5225-8214-4

Andrii Grekhov graduated from Kiev State T. Shevchenko University in 1973. Education: BSc, MSc (1968–1973) in Theoretical Physics at Physics Faculty and Commander of Radar set at Military Department of Kyiv State T. Shevchenko University, PhD (1974–1980) in Institute of Semiconductors at Ukrainian Academy of Sciences, Doctor of Physical and Mathematical Sciences (1990) in Moscow Institute of Steel and Alloys, Professor (1990). Work experience: Junior Researcher (1974–1980) at Institute of Semiconductors at Ukrainian Academy of Sciences, Senior Researcher in Institute of Physics at Ukrainian Academy of Sciences and Head of the Department of Mathematics and Physics in Kiev Higher Antiaircraft Rocket Military Academy (1981–1990), Head of the Physics Department at National University of Food Technologies (1991–1996), diplomat and Acting Representative of Ukraine to ICAO (1997–2000), Vice-Rector for R&D in Kiev European University (2001–2006), Director of ICAO Institute in National Aviation University, Professor at Air Navigation Systems Department (2006 – to present). EUROCONTROL expert in ADS-B systems. Research interests: surveillance, ADS-B systems, telecommunications, computer modelling. Publications: author of about 200 scientific papers, textbooks, training aids, and proceedings. Address: National Aviation University, Kosmonavta Komarova avenue 1, 03058, Kiev, Ukraine Phone: +380 44 406 75 21 E-mail: grekhovam@gmail.com https://orcid.org/0000-0001-7685-8706

Vasyl Kondratiuk graduated from Kiev Polytechnic Institute in 1985. Present job: Director of Research and Training Centre "Aerospace Centre", National Aviation University (NAU), Ukraine. Work experience: Since 2009 – Director of Research and Training Centre "Aerospace Centre", NAU; 2005–2009 – Senior Researcher, NAU; 2001–2005 – Chief of the complex research department, Central Research Institute of Navigation and Control. Research interests: global navigation satellite systems, unmanned aerial vehicles, aviation, performance-based navigation (PBN), experimental techniques. Publications: author of about 50 scientific papers. Address: National Aviation University, Kosmonavta Komarova avenue 1, 03058, Kiev, Ukraine Phone: +380 44 406 75 21 E-mail: kon_vm@ukr.net
Svitlana Ilnytska graduated from the National Aviation University (NAU), Kiev, Ukraine, in 2007 with the Master’s Degree on Specialty “Computer-integrated technologies and manufacturing”. She obtained her Ph.D. degree in technical sciences in specialty “Navigation and Traffic Control” in 2013.

Present job: Senior Researcher of Research and Training centre “Aerospace Center”, NAU, Ukraine.

Work experience: Since 2014 – Senior Researcher, NAU; 2009-2014 – Junior Researcher, Researcher, NAU; 2007–2009 – Assistant, Department Automation and Computer-integrated technologies, NAU.

Her research interests: integrated satellite-inertial navigation systems, low-cost navigation systems, unmanned aerial vehicles, global navigation satellite systems, aviation, performance-based navigation (PBN), experimental techniques.

Address: National Aviation University, Kosmonavta Komarova avenue 1, 03058, Kiev, Ukraine
Phone: +380 44 406 75 21
E-mail: ilnytskasv84@gmail.com
https://orcid.org/0000-0003-2568-8262