

## INDEX OF PAPERS PUBLISHED IN THE JOURNAL "LAST MILE" IN 2024

**ARTIFICIAL INTELLIGENCE**

**A.V.Golyshko**  
A Manifesto for the New Intelligence ..... No. 2, p. 74

**V.O.Tikhvinsky, E.E.Devyatkin, Y.Y.Smirnov,  
V.A.Akhmediarov**  
Use of AI technologies to ensure  
information security in 5G networks .....No. 4, p. 44

**CABLES AND PASSIVE EQUIPMENT**

**A.V.Kocherov, A.B.Semyonov, D.V.Khvostov**  
LAN-cables. What normative documents  
should they comply with? ..... No. 1, p. 18

**V.N.Korshunov, I.A.Ovchinnikova, N.A.Shishova**  
Efficiency and Quality of Fiber-Optic Cables  
with Multichannel Fibers ..... No. 2, p. 30

**S.A.Popov**  
Cabex 2024: The main business event of the  
cable industry ..... No. 2, p. 36

**A.B.Semyonov**  
Prospects of SCS single-port sockets  
application..... No. 3, c. 26

**B.V.Popov, V.B.Popov, V.N.Rodionov, R.N.Sabirov**  
Experimental studies of transmission  
characteristics and mutual influences of the  
signal-blocking cable ..... No. 5, p. 40

**M.A.Boev, A.I.Mikilev, A.B.Semenov**  
Optical and transmission characteristics of  
multimode optical fibers and cables for local  
communication lines ..... No. 7, p. 42

**A.B.Semyonov**  
Peculiarities of construction of connecting  
lines of Wi-Fi access points of intra-object  
information systems .....No. 8, p. 48

**S.A.Popov**  
CCI interested in physical infrastructure  
information technologies ..... No. 8, p. 53

**CHAPTERS OF HISTORY**

**N.A.Borisova**  
There was a frontal city, there was a siege ..... No. 1, p. 68

Calendar of significant dates of national  
ICT for 2024 ..... No. 1, p. 76

**EXECUTIVE OPINION**

**E.T.Kasatkina**  
SVIAZ-2024 Exhibition – the main event of  
the ICT industry in Russia and the CIS ..... No. 1, p. 8

**A.G.Sheikin**  
Digital sovereignty is one of the key factors  
in the development of our country, society  
and business ..... No. 2, p. 10

**V.N.Treschikov**  
Group of companies "T8": 20 years – normal  
flight ..... No. 3, c. 10

**A.S.Borodin**  
Our main task is not just to meet the  
challenges of the time, but to be one step  
ahead ..... No. 4, c. 8

**A.P.Kozhemyako**  
"MARS TECHNOLOGIES" has become a new  
resident of Innopolis Innovation City ..... No. 5, p. 8

**M.F.Shpir**  
Challenging times call for bold decisions! ..... No. 7, p. 8

**A.V.Ratushnyi**  
From Torzhok to the outskirts..... No. 8, p. 8

**EXHIBITIONS AND CONFERENCES**

**S.A.Popov**  
Rostelecom told about 20 per cent of its  
business ..... No. 1, p. 54

**V.O.Tikhvinsky, E.E.Devyatkin, M.V.Tikhvinskaya**  
MWC Barcelona 2024: reaching the 5.5G  
milestone ..... No. 2, p. 20

**S.A.Popov**  
Sviaz exhibition is catching on in a big way ..... No. 3, c. 18

**S.A.Popov**  
Sviaz exhibition is catching on in a big way.  
The end ..... No. 4, p. 16

**S.A.Popov, L.N.Popova**  
Nizhny Novgorod hosted the whole ICT  
colour of the country ..... No. 4, p. 26

**S.A.Popov**  
The TIBO Forum was held for the 30th time ... No. 5, p. 20

**L.N.Popova**  
The digital future of Russia was discussed at  
the jubilee forum in Kaluga ..... No. 6, p. 8

**S.A.Popov**  
Jubilee Forum "Army" ..... No. 6, p. 12

**V.O.Tikhvinsky, E.E.Devyatkin**  
European EMC Problems: Results of the  
EMC Europe 2024 Symposium ..... No. 7, p. 14

**S.A.Popov**  
Tenth Microelectronics and Telecom ..... No. 7, p. 18

**ELECTRICAL SUPPLY**

New generation of REM intelligent power  
distribution units ..... No. 6, p. 24

**N.V.Zorina, V.E.Schetov**  
Information system for automation of  
power grid maintenance monitoring of  
communication facilities.....No. 6, p. 30

## EXPERT OPINION

**K.I.Lukin**

We have created an underwater fiber-optic backbone with a bandwidth of 64 Tbps ..... No. 2, p. 28

**I.P.Zhuikov**

Pi.One – Russian solution for world-class pre-billing ..... No. 3, c. 32

**A.L.Alekseev**

“SMARTS-Quanttelecom” has developed a quantum random number generator ..... No. 5, p. 32

**A.A.Gridyakina**

In 2023, we increased production of communications equipment more than fourfold ..... No. 6, p. 20

**V.N.Treschikov**

The Microelectronics 2024 Forum has raised the bar high, it is important not to drop it in the future ..... No. 7, p. 28

**D.I.Permin**

Fittings for suspension of FOCL and SIW. Made in Moscow region ..... No. 7, p. 32

## INTERNET OF THINGS

**V.O.Tikhvinsky, E.E.Devyatkin, A.S.Pastukh, A.A.Savochkin, Yu.Ya.Smirnov**

Application of RedCap Technology for IoT Services in 5G Mobile Networks ..... No. 1, p. 58

## MANUFACTURING

**S.A.Popov**

Russian electronics is preparing for the growth of demand for domestic semiconductors ..... No. 6, p. 70

## MEASUREMENT AND SYNCHRONIZATION

**F.A.Proshin, M.N.Storozhuk, N.L.Storozhuk**

Methods of synchronisation in communication networks ..... No. 2, p. 62

**D.E.Terentyev**

Inspection of ultrasonic protection devices during operation: What, why, how and when. Part 1 ..... No. 2, p. 70

**O.G.Mitchenkova**

Rayleigh scattering in optical fiber ..... No. 3, c. 76

**D.E.Terentyev**

Inspection of overvoltage protection devices during operation: What, why, how and when. Part 2 ..... No. 5, p. 68

**D.E.Terentyev**

Inspection of overvoltage protection devices during operation: What, why, how and when. Part 3 ..... No. 6, p. 74

## NETWORK INFRASTRUCTURE

**A.V.Golyshko**

Waiting for the Internet from Russia ..... No. 3, c. 64

**V.A.Netes**

Human-like networking: basic concepts and architecture ..... No. 5, p. 14

## QUANTUM COMMUNICATIONS

**A.P.Ositis, L.N.Matorina**

New trends in training of industry personnel (on the example of quantum communications) ..... No. 4, p. 58

**M.S.Bylina, S.F.Glagolev**

Optoelectronic technologies in info-communications: current state and perspectives ..... No. 7, p. 52

## REGULATION

**S.A.Popov**

Smart House is in the law now ..... No. 1, p. 16

**B.A.Lastovich**

Modern telecommunications and new reality No. 5, p. 46

**S.Y.Dmitrieva**

SMART standards: a new representation of normative documents ..... No. 8, p. 58

## SATELLITE COMMUNICATIONS

**A.A.Lipatov, S.S.Shavrin, A.V.Shlykov**

Analysis of test results of on-board functional spacecraft mock-up equipment in flexible payload technology with digital spectral channel switching ..... No. 1, p. 42

**S.G.Shchepnov**

On preliminary estimation of space economy multipliers ..... No. 4, p. 62

**A.E.Krylova**

Orbits we choose ..... No. 4, p. 69

**S.G.Shchepnov**

On preliminary estimation of space economy multipliers. The end ..... No. 5, p. 75

**V.N.Uvarov**

Independent view on the satellite communication systems development ..... No. 6, p. 48

**L.N.Popova**

Satellite communications before the big leap: SATCOMRUS 2024 ..... No. 7, p. 34

**A.A.Gritsenko**

On the prospects of satellite communications development in Russia: notes of a participant of the SATCOMRUS 2024 conference ..... No. 7, p. 38

## SECURITY

**V.A.Mikhailov**

Russian system for full cycle vulnerability management ..... No. 3, c. 70

**I.A.Kubasov, L.A.Lekar**

Prospective solution for deployment of secure corporate broadband access networks. No. 3, c. 72

**E.I.Larionova, M.A.Studyannikova**

Development of SIEM-systems correlation rule generation system ..... No. 4, p. 74

**S.A.Popov**

Security as a complex issue ..... No. 5, p. 34

**A.O.Chefranova**

Public Key Infrastructure and Trust Building Models..... No. 6, p. 40

**P.Sergeyev**

"Goodwin": from DECT to IIoT ..... No. 8, p. 56

**TELECOMMUNICATION BUSINESS****A.V.Pinchuk, N.V.Pinchuk, N.A.Sokolov**

Objective method of telecommunication equipment selection..... No. 3, c. 58

**WIRED COMMUNICATION****S.S.Kogan**

Transport high-capacity FOTS capacities. Part 1. Standardisation of 400G open line interfaces with interchangeable coherent optical transceiver modules ..... No. 2, p. 44

**A.Yu.Igumenov, S.N.Lukinykh, O.E.Nanii, V.N.Treshchikov**

Optical stabilization of power amplifiers for fiber-optic communication lines..... No. 2, p. 56

**S.A.Popov**

Anniversary TransNet: from TEA NEXT to polar seas ..... No. 3, c. 52

**S.S.Kogan**

Transport high-capacity WANs capacities. Part 2. Evolution of coherent digital signal processors ..... No. 4, p. 38

**S.S.Kogan**

Transport high-capacity WANs capacities. Part 2. Evolution of coherent digital signal processors. The end ..... No. 5, p. 52

**E.P.Zhuravel, M.V.Sobolev**

Simulation modeling of data transmission services of a multiservice communication network ..... No. 5, p. 60

**S.S. Kogan**

High-capacity transport FOTS. Part 3. Evolution of technologies for manufacturing coherent DSPs ..... No. 7, p. 66

**E.P.Zhuravel, M.V.Sobolev**

Simulation modeling of a voice services of a multiservice communication network ..... No. 7, p. 72

**I.K.Yakushin, A.S.Remizova, L.A.Samodelkin, D.D.Starykh, O.E.Nanii, V.N. Treshchikov**

Study of the influence of reflectometer pulses on coherent DWDM-channels ..... No. 8, p. 62

**S.S.Kogan**

High-capacity transport FOTS. Part 3. Evolution of technologies for manufacturing coherent DSPs. The end ..... No. 8, p. 68

**WIRELESS COMMUNICATION****S.L.Portnoy, S.E.Nikitin, A.D.Voloshin, G.D.Antoshkin**

Review of modern methods for realization Interference immunity coding in mobile communications ..... No. 1, p. 26

**G.A.Fokin, D.B.Volgushev, A.M.Sinilnikov**

Models of spatial selection with diagramming based on positioning in 5G networks. Part 1. Beamforming control ..... No. 3, c. 34

**A.V.Roslyakov, V.V.Gerasimov**

Realisation of the Fronthaul segment of 4G/5G networks based on TSN technology..... No. 3, c. 42

**S.L.Portnoy, D.P.Buslaev, M.E.Eltsov, V.S.Domanova**

Development of MVNOs in Russia ..... No. 4, p. 52

**G.A.Fokin, D.B.Volgushev, A.M.Sinilnikov**

Models of space selection with positioning-based diagramming in 5G networks. Part 2. Beam Width Control ..... No. 6, p. 52

**S.L.Portnoy, S.E.Nikitin, N.S.Klyuev, G.D.Antoshkin, Sh.R.Sakhautdinov**

Development of LLS-simulator of the VSJM communication network based on 802.11ax technology ..... No. 6, p. 62

**M.M.Medvedev, S.S.Shavrin**

Interference immunity of biorthogonal M-dimensional signal design in Gaussian channel..... No. 7, p. 60

**S.A.Popov**

ProfComm 2024: LTE/5G private networks in the spotlight ..... No. 8, p. 14

**S.A.Popov**

Implementation of Russian base stations will start in 2025 ..... No. 8, p. 24

**A.V.Lexin**

MANET technologies in professional mobile radio communication ..... No. 8, p. 28

**S.L. Portnoy, S.E. Nikitin, A.D. Voloshin, A.A. Mulyar**

Performance and noise immunity comparison of DVB-S2X and 5G NR MPPP codes ..... No. 8, p. 32

**G.A.Fokin**

Review of spectrum sensing models LTE and NR signals ..... No. 8, p. 40





**ТЕХНОСФЕРА**  
РЕКЛАМНО-ИЗДАТЕЛЬСКИЙ ЦЕНТР

**100% ГАРАНТИЯ  
ПОЛУЧЕНИЯ ВСЕХ НОМЕРОВ**



Стоимость 2200 р. за номер  
Периодичность: 10 номеров в год  
[www.electronics.ru](http://www.electronics.ru)



Стоимость 1450 р. за номер  
Периодичность: 8 номеров в год  
[www.photonics.ru](http://www.photonics.ru)



Стоимость 1450 р. за номер  
Периодичность: 6 номеров в год  
[www.j-analytics.ru](http://www.j-analytics.ru)

# ПОДПИСКА НА ЖУРНАЛЫ

[www.technosphere.ru](http://www.technosphere.ru)



Стоимость 1300 р. за номер  
Периодичность: 8 номеров в год  
[www.lastmile.ru](http://www.lastmile.ru)



Стоимость 1300 р. за номер  
Периодичность: 8 номеров в год  
[www.nanoindustry.ru](http://www.nanoindustry.ru)



Стоимость 1800 р. за номер  
Периодичность: 4 номера в год  
[www.stankoinstrument.ru](http://www.stankoinstrument.ru)