

INDEX OF ARTICLES PUBLISHED IN THE JOURNAL "LAST MILE" IN 2022

CABLES AND PASSIVE EQUIPMENT

A.Semenov

Impact of elevated temperature on the length limit of the copper SCS channels No 1, p. 14

N.Alekhin, M.Dashkov, A.Nizgorodov, B.Popov, V.Popov

Testing technologies of optical fibers extrusion protection into closures on aerial FOCLS No 1, p. 20

S.Popov

The future of FTTX networks is laying in microtubes .. No 1, p. 26

S.Popov

CABEX 2022: The anniversary show for cable industry.... No 2, p. 14

I.Alekhin, R.Andreev, S.Gavryushin, M.Dashkov, B.Popov, V.Popov

PSUTI training-testing ground is an important tool for training of highly qualified specialists..... No 2, p. 22

The equipment installed in SHTV cabinets will be operable in an extremely wide range of weather conditions No 3, p. 26

Intelligent digital climate control module R-MC2-DMTH...No 5, p. 14

A.Semenov

Support to lock incorrectly disconnected patch-cords when changing the SCS configuration..... No 6, p. 24

Green all-weather enclosure..... No 6, p. 30

New intellectual Rem PDUS with MI measurement module No 7, p. 36

V.Bannov, B.Popov, V.Popov

Analysis of components of mutual influence at the near-end of multipair LAN-cables..... No 7, p. 40

O.Egorova, K.Erokhin, S.Zhuravlev, A.Zaitsev, S.Kazantsev, O.Kolesnikov, Y.Mironov, S.Semenov, M.Shulga

Application of multicore optical fibers for quantum networks No 8, p. 44

M.Boev, E.Kim, A.Mikilev

Issues of optical cable design for application in terabit transmission systems..... No 8, p. 52

CHAPTERS OF HISTORY

Calendar of significant dates of domestic ICT for 2022..... No 1, p. 76

O.Frolova

The Central Museum of Communications is 150 No 6, p. 76

N.Borisova

At the origins of Rostelecom No 8, p. 64

EXECUTIVE OPINION

E.Kasatkina

"SVIAZ 2022" is the largest business platform in the field of telecommunications and information technologies..... No 1, p. 6

E.Trifonov

Evolution of telecommunication systems for professional customers No 2, p. 8

N.Kornev

GOODWIN: 25 years – flight normal No 4, p. 6

E.Roitman

Creativity: A key component of business No 5, p. 6

V.Simonyan

All EAEU member states now understand the importance of ICT development..... No 6, p. 6

A.Kiselev

Import substitution is not just a lip service, but in action!No 7, p. 6

N.Chevalier

Our goal is to fully replace solutions of retired vendors....No 8, p. 6

EXHIBITIONS AND CONFERENCES

V.Tikhvinsky

Non-traditional thinking about MWC 2022 No 2, p. 40

S.Popov

Digital suverity begins with transport communication networks No 2, p. 44

L.Ratkin

Telecommunication systems for the development of Russia Arctic Zone No 2, p. 48

L.Nabokikh, S.Popov

Russian most significant info-communications event of the year No 3, p. 10

S.Popov

"TIBO-2022" is a significant digital eurasian event No 4, p. 14

L.Nabokikh, S.Popov

CIPR -2022: Digitalization according to new rules No 5, p. 16

L.Nabokikh, S.Popov

"ARMY-2022" is the largest congress and exhibition event of the year No 6, p. 12

S.Popov

"Digital Evolution 2022": The Ministry for Digital Development has found a niche in Kaluga No 7, p. 14

S.Popov

"Microelectronics 2022" through the eyes of a communication worker No 7, p. 20

INTERNET OF THINGS

A.Semenov

PODL Technology - remote power system for Internet of things No 8, p. 58

LITERARY CREATIVITY OF COMMUNICATIONS WORKERS

A.Golyshko

Introduction to eternity, or engineers of the universe (Excerpt from the book) No 4, p. 72

MEASUREMENTS AND SYNCHRONISATION

V.Tikhvinsky, E.Devyatkin, V.Belyavsky

Features of 5G synchronization networks: Architecture, protocols and algorithms No 1, p. 52

M.Storozhuk

Network traffic monitoring in backbone networks to ensure the TSN networks operation No 3, p. 30

S.Kogan

5G networks: Timing signal distribution at the optical transport layer
Part 1. General synchronisation requirements for 5G mobile networks No 4, p. 50

S.Kogan

5G networks: Timing signal distribution at the optical transport layer. Part 2. Clock-based network synchronisation No 5, p. 44

S.Kogan

5G networks: Timing signal distribution at the optical transport layer. Part 3. Network phase/time synchronisation No 6, p. 42

Yu.Konstantinov, A.Krivosheev, F.Barkov

Automated measurement system for distributed study of brillouin shift in PM fibers at the point of production..... No 6, p. 54

A.Valov, V.Davydov, A.Petrov

Improvement of the metrological characteristics of the rubidium frequency standard No 7, p. 72

NETWORK INFRASTRUCTURE

E.Login, S.Dovgiy, N.Storozhuk

Development of FOCL fragment reservation modelNo 2, p. 50

A.Bakhtin

Displace CISCO..... No 6, p. 23

A.Golyshko

Where shall we calculate? No 7, p. 76

ANNUAL INDEX OF ARTICLES

PRODUCTION

EMILINK opens new doors into the future
of the Russian TELECOM No 5, p. 24

QUANTUM TELECOMMUNICATIONS

O.Gorbadej, A.Zenevich, A.Solovyov
Secret key transfer system based on quantum
cryptography protocol No 6, p. 60

A.Zaitsev, A.Zubilevich, O.Kolesnikov, A.Korobov

Single-photon sources for infocommunication
systems No 6, p. 64

REGULATIONS

Lifting of us sanctions: Information for reflection No 2, p. 28

S.Popov

Numerical score will apply to the
telecommunication equipment. But later..... No 5, p. 34

SATELLITE TELECOMMUNICATIONS

S.Petrova

High ambitions of low orbits..... No 1, p. 30

S.Petrova

Internet potential of satellite systems in the
transformation era No 2, p. 64

V.Anpilogov

Seamless satellite IoT and the unique features of
LoRa and radio-frequency provision No 6, p. 34

S.Petrova

Satellite industry restart No 7, p. 28

A.Ositis

Modern electronic communications and space
technologies No 7, p. 32

SECURITY

S.Kogan

Fiber optic transport networks: ensuring privacy
and security No 1, p. 66

E.Ryapolova, M.Studiannikova

Development of an intrusion detection
subsystem algorithm No 3, p. 70

E.Falkov, S.Shavrin, V.Alyoshin

AZN-B network technology: Solving the problem
of UAVS in common airspace No 4, p. 66

S.Shavrin, N.Likhachev, M.Voronkova, M.Likhachev

Challenges of A-network implementation
in air traffic management No 6, p. 70

I.Milkov

New contract production of electronics in the
Ural centre No 8, p. 42

TELECOMMUNICATIONS BUSINESS

L.Martynova

MCN Telecom to Russian Business No 2, p. 68

N.Likhachev, A.Vronets, M.Likhachev

The implementation features of electronic price
tags in the mobile operator shops No 2, p. 70

V.Shultseva

Russian Hi-Tech under siege: How to overcome? No 3, p. 34

A.A.Gridyakina

Import substitution in telecommunications No 5, p. 60

O.Romanenko, M.Studyannikova

Infocomm Competence is an important
professional quality of a qualified professional No 8, p. 70

WIRED COMMUNICATION

S.Popov

It is time to decide on the future of passive
optical networks development No 1, p. 62

M.Gorbashova, D.Starykh, I.Shikhaliev, O.Nanii,

V.Treshchikov, I.Chebykin

Compensation of DWDM signal spectrum
inequalities in multi-span lines No 2, p. 58

"Komponent" and "FTI-Optronic" at "SVIAZ-2022" No 3, p. 24

A.Lotov, K.Lotov, V.Zavarzin

Methods to improve reliability in the design and
operation of fiber optic communication lines No 4, p. 60

A.Lotov, D.Mamontov, V.Zavarzin

Algorithm of automatic safety switching in FOCL
linear path backup No 5, p. 38

S.Popov

A new domestic vendor has entered the market
telecommunication and networking equipment..... No 8, p. 30

A.Roslyakov

Generations of fixed networks F1G–F5G No 8, p. 34

WIRELESS COMMUNICATION

M.Minkovskiy

We know how to build trackside networks in
metro better than anyone else in the world No 1, p. 36

G.Fokin

Beam management models in 5G NR networks.
Part 1. Beam alignment during link establishment..... No 1, p. 42

E.Slodkevich

Radio communications for the Arctic No 1, p. 50

E.Trifonov

Private LTE and Mission Critical communications
and control systems No 2, p. 30

A.Roslyakov

Open RAN radio access networks No 3, p. 40

V.Tikhvinsky, E.Devyatkin, V.Belyavskiy, Yu.Smirnov

6G network architecture: Principles and design
features. Part 1..... No 3, p. 50

V.Belyavskiy

"SPECTR" is the possibility to build your own
equipment on your own principles No 3, p. 58

G.Fokin

Beam management models in 5G NR networks.
Part 2. Beam alignment during radio communication No 3, p. 68

S.Portnoy, O.Vladimirskaya

"ASTRAN": The MVNO solution for the future
digital ecosystem No 4, p. 28

G.Fokin, V.Grigoriev, I.Avdonin

LTE network positioning. Part 1. Architecture No 4, p. 34

V.E.Gorsky

Composite supports "STRELA" – a modern
alternative to traditional communication towers No 4, p. 42

V.Tikhvinsky, E.Devyatkin, V.Belyavsky, Y.Smirnov

6G network architecture: principles and design
features. Part 2 No 4, p. 44

P.Baltsevich, S.Borovsky

"HVALA": Assessing the communication
quality together No 5, p. 26

V.Tikhvinsky, E.Devyatkin, Yu.Smirnov,

M.Ivankovich, V.Veerpalu

Prospects for the use of terahertz frequency band
in 6G networks. Part 1 No 7, p. 44

F.Farisov, A.Batkaeva

"Sabil" – a new type of MVNO No 7, p. 52

I.Kubasov, Yu.Puchkov

Reliability assessment of multisite digital mobile
radio Communication systems No 7, p. 56

G.Fokin, V.Grigoriev, V.Aksenov

LTE network positioning technology. Part 2.
Coordinate estimation formats..... No 7, p. 60

V.Tikhvinsky, E.Devyatkin, Y.Smirnov,

M.Ivankovich, V.Veerpalu

Prospects for the use of terahertz frequency

band in 6G networks. Part 2..... No 8, p. 10

L.Nabokikh, S.Popov

16th PMR Forum: spotlight on plTE No 8, p. 18

S.Portnoy, S.Danielyan

Private LTE networks from Antares Ltd GC No 8, p. 24