**Information for authors**

**of the journal “Telecommunication and Informative Technologies”**

**(Телекомунікаційні та інформаційні технології)**

**1.** In the journal “Telecommunication and Informative Technologies” (Телекомунікаційні та інформаційні технології) are printed scientific articles, which presents the results of research in the field of telecommunications, radio engineering, information technology, information security, computer engineering.

**2.** Article is submitted in Ukrainian, Russian or English languages, only in *black and white*image. Size of the article – 8-18 pages.

**– *Text*** should be typed in *WORD 2010*: font – *Times New Roman*, size – *12 pt.*,
interline interval – *1.5*, space – *0.75 cm*, page format – *A4*, all margins – *2 cm*,
page orientation – *book*.

**– *The formula and variables*** in the text and in Figures recruited Editor MathType 6. Settings Editor – Factory setting, the size of the object – 100%.

***– Figures/images*** are presented in .jpg format only in *black and white* image.

**– *Tables*** are performed using spreadsheet editor.

**3.** To the editorial the following materials are submitted: (E-mail: toroshanko@ukr.net)

– ***Manuscript*** in format .docx (see *Annex 1*).

– ***Review*** of Doctor of Science*,* Ph.D or scientific advisor.

**4.** While preparing article, see the applications below:

*– Annex 1.* Article structure

*– Annex 2.* Examples of the references.

***Annex 1.* Article structure**

1. **UDC** ХХХ.ХХХ.Х

2. **Authors:** Full name, academic degree.

3. **Name of the articl**e (up to 10 words, do not use abbreviations, acronyms and formulas)

4**. Annotations:**

– Annotation in English (name of the article; text annotation – 800-1200 signs; keywords.

– Annotations in Ukrainian and Russian – 400-500 marks each (for Ukrainian authors**)**.

5. **The text of the article.**

6. **References** (see. *Annex 2*).

7**. Information about the authors:** full name ; degree, academic status, state awards (laureate, honored, etc.), position, department, institutio, contact information (Tel., E-mail).

***Annex 2.* Examples of the reference list**

**Books**

1. Tanenbaum A.S. Computer Networks / A.S. Tanenbaum, D.J. Wetherall. – 5-th Ed.
– Prentice Hall, Cloth, 2011. – 960 p.

2.Тукоси Т. Волоконно-оптические устройства / Т. Тукоси, К. Камото, М. Оцу, С. Комо, Н. Косе, В. Хакамада, С. Мору ; под ред. Т. Тукоси; пер. с япон. под ред. П. Р. Иванова. – Ленинград : Энергоатомиздат, 1990. – 256с.

3. Баркланов И.Г. Технологии измерений в телекоммуникациях / И.Г. Баркланов. – Москва : Эко-Трендз, 1997. – 139 с.

**Articles, conferences**

1. Zhang Chang-fu. Telecommunication and standardization / Zhang Chang-fu, Qiu Kun, Qiu Qi // Semiconduct. Optoelectron. – 2005. – Т. 26, № 1. – P. 47-49.

2. [Takahashi](http://www.ieice.org/ken/search/index.php?search_mode=form&year=21&psort=1&pskey=author%3A%22Akira+Takahashi%22&ps2=1&layout=&lang=eng) A. Overview of ITU-T and its standardization of QoE assessment methodologies / [A. Takahashi](http://www.ieice.org/ken/search/index.php?search_mode=form&year=21&psort=1&pskey=author%3A%22Akira+Takahashi%22&ps2=1&layout=&lang=eng) // IEICE Tech. Rep. – July 2010. – V.110, №118. – P. 65-69.

3. Петренко П.П. Сучасні телекомунікації / П. П. Петренко, П.П. Петров, К.С. Іванов,
С. О. Волков, П.Н. Сидоренко // Праці УНДІРТ. *–* 2004. *–* №5(53). – С. 21-25.

4. Введенский Ю.В. Применение сложных сигналов для измерения импульсных переходных характеристик корреляционным методом / Ю.В. Введенский, В.И. Сазанов,
А.М. Сизьмин // Известия вузов СССР. Радиоэлектроника. – 1973. – Т.16, №3. – С.23-27.

**Patents**

1. **Patent** JP2009232450 (A)  Japan, G 06 T 1/00; G 06 T 3/00; H 04 N 1/387. Smage processing method, image processing apparatus, and watermark detection system / S. Shun, F. Yusaku, T. Hiroaki, F. Katsuto, N. Satoshi. – 2009.10.08.

2. **Patent** WO2006000870 (A2) USA, G 06 F 11/00. Apparatus, system, and method for protecting content using fingerprinting and real-time evidence gathering / M. Glenn, Z. Oscar. – 2007.01.25.

**Electronic resources**

1. Kaganski S. Selecting the right KPIs for SMEs Production with the Support
of PMS and PLM / S. Kaganski, A. Snatkin, M. Paavel, K. Karjust, S. Peterson // International Journal of Research In Social Sciences. –2013. – Vol. 3, Issue 1. – P. 69-76.
– <http://archive.org/details/InternationalJournalOfResearchInSocialSciencesijrss>

2*.* Голицына И. Н. Мобильное обучение как новая технология в образовании
/ И. Н. Голицына, Н. Л. Половникова. – : <http://library.istu.edu/bulletin/art_2009_05.pdf>

3. Information security standards : http://www.iso27001security.com