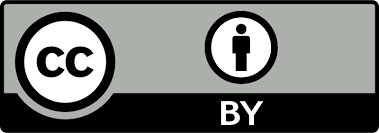
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**Article Title** (style: ispHeader)

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**Acknowledgements.** This block contains information about organizations supporting the research described in the article, grants, etc. (style: ispAnotation)

Заголовок статьи

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General rules:

* main font – Times New Roman;
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The main title of the paper (level 1 title) is typed in 16-point Arial bold font, centered.

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Align paragraphs corresponds to common practice: main text fit to the width, title is centered (except for sub-headings). Indentation and spacing for different styles are different. A new paragraph does not skip a line.

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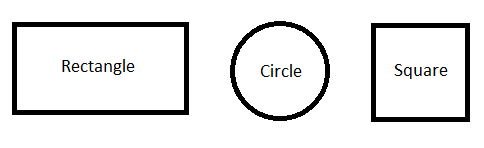


Fig. 1. Geometric figures (стиль ispPicture\_sign)

Figure captions must begin with text “Fig. 1”, with dot at the end and center alignment. If there are tables in the article, the table title must be placed above the table, start with text “Table. 1” and is not aligned. Reference to figures and tables inside the text should have the form of “Fig. 1” and “Table. 1” respectively.

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2. Chervyakov N., Babenko M., Tchernykh A., Kucherov N., Miranda-López V., Cortés-Mendoza J. M. AR-RRNS: Configurable reliable distributed data storage systems for Internet of Things to ensure security. Future Generation Computer Systems, [vol. 92](https://www.sciencedirect.com/science/journal/0167739X/92/supp/C), 2019, pp. 1080-1092.
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5. Naveh Y., Rimon M., Jaeger I., Katz Y., Vinov M., Marcus E., Shurek G. Constraint-Based Random Stimuli Generation for Hardware Verification. AI Magazine, 28(3), 2007, pp. 13-30.
6. Dijkstra E.W. A Discipline of Programming. Prentice-Hall, 1976. 217 p.
7. Ettus Research, Universal Software Radio Peripheral and Daughter Boards, Available at: http://www.ettus.com/product/details/UN210-KIT, accessed 30.01.2019.
8. Акушский И.Я., Юдицкий Д.И. Машинная арифметика в остаточных классах. М., Советское радио, 1968, 440 c. / Akushsky I. Ya., Yuditsky D. I. Computer arithmetic in residual classes. Moscow, Soviet Radio, 1968, 440 p. (in Russian).

(style: ispLitList)

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Ivan Ivanovich IVANOV – Doctor of Technical Sciences, Professor, Head of the Department of Applied Mathematics and Computer Science of [the Institute for System Programming of the RAS](https://ispranproceedings.elpub.ru/jour/index) since 2004. Research interests: algebraic structures in the Galois fields, modular arithmetic, neurocomputer technologies, digital signal processing, cryptographic methods for protecting information.

[Петр Петрович ПЕТРОВ является](https://leader-id.ru/314394/) специалистом кафедры Системного программирования Московского государственного университета имени М.В. Ломоносова. Его научные интересы включают [распознавание образов](https://scholar.google.ru/citations?view_op=search_authors&hl=ru&mauthors=label:%D1%80%D0%B0%D1%81%D0%BF%D0%BE%D0%B7%D0%BD%D0%B0%D0%B2%D0%B0%D0%BD%D0%B8%D0%B5_%D0%BE%D0%B1%D1%80%D0%B0%D0%B7%D0%BE%D0%B2), [системы остаточных классов](https://scholar.google.ru/citations?view_op=search_authors&hl=ru&mauthors=label:%D1%81%D0%B8%D1%81%D1%82%D0%B5%D0%BC%D0%B0_%D0%BE%D1%81%D1%82%D0%B0%D1%82%D0%BE%D1%87%D0%BD%D1%8B%D1%85_%D0%BA%D0%BB%D0%B0%D1%81%D1%81%D0%BE%D0%B2).

Petr Petrovich PETROV is a specialist of the Department of system programming of CMC of Lomonosov Moscow State University. His research interests include pattern recognition, residual class systems.

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