



*International periodic scientific journal*

—*ONLINE*

*www.moderntechno.de*

Indexed in  
**INDEXCOPERNICUS**  
(ICV: 71.70)

# **M**ODERN ENGINEERING AND INNOVATIVE TECHNOLOGIES

Heutiges Ingenieurwesen und  
innovative Technologien

**Issue №7**

**Part 3**

**March 2019**

*Published by:*  
**Sergeieva&Co**  
*Karlsruhe, Germany*

This volume contains research papers of scientists in the field of Technical sciences.

**Editor:** PhD Kupriyenko Sergiy

#### Editorial board:

**Averchenkov Vladimir**, Doctor of Technical Sciences, Professor

**Antonov Valery**, Doctor of Technical Sciences, Professor, Academician

**Bykov Yuri**, Doctor of Technical Sciences, Professor

**Goncharuk Sergey**, Doctor of Technical Sciences, Professor, Academician

**Zakharov Oleg**, Doctor of Technical Sciences, Professor

**Capitanov Vasily**, Doctor of Technical Sciences, Professor

**Kalaïda Vladimir**, Doctor of Technical Sciences, Professor, Academician

**Kovalenko Petr**, Doctor of Technical Sciences, Professor, Academician

**Kopey Bogdan**, Doctor of Technical Sciences

**Kosenko Nadezhda**, Doctor of Technical Sciences, Associate Professor

**Kruglov Valeriy**, Doctor of Technical Sciences, Professor, Academician

**Kuderin Marat**, Doctor of Technical Sciences, Professor

**Lomotko Denis**, Doctor of Technical Sciences, Professor, Academician

**Lebedev Anatoly**, Doctor of Technical Sciences, Professor

**Makarova Irina**, Doctor of Technical Sciences, Professor

**Morozova Tatiana**, Doctor of Technical Sciences, Professor

**Rokochinsky Anatoly**, Doctor of Technical Sciences, Professor

**Romashchenko Mikhail**, Doctor of Technical Sciences, Professor, Academician

**Anatoliy Pavlenko**, Doctor of Technical Sciences, professor

**Pachurin Herman**, Doctor of Technical Sciences, professor, Academician

**Pershin Vladimir**, Doctor of Technical Sciences, Professor

**Piganov Mikhail**, Doctor of Technical Sciences, Professor

**Polyakov Andrey**, Doctor of Technical Sciences, Professor, Academician

**Popov Viktor**, Doctor of Technical Sciences, Professor

**Sementsov Georgiy**, Doctor of Technical Sciences, Professor, Academician

**Sukhenko Youri**, Doctor of Technical Sciences, professor

**Sergey Ustenko**, Doctor of Technical Sciences, associate professor

**Habibullin Rifat**, Doctor of Technical Sciences, Professor

**Chervonyi Ivan**, Doctor of Technical Sciences, Professor, Academician

**Shayko-Shaikovsky Alexander**, Doctor of Technical Sciences, Professor, Academician

**Shcherban Igor**, Doctor of Technical Sciences, Associate Professor

**Kirillova Elena**, Doctor of Technical Sciences, Associate Professor

**UDC 08**

**LBC 94**

**DOI: 10.30890/2567-5273.2019-07-03**

#### Published by:

**Sergeieva&Co**

*Lußstr. 13*

*76227 Karlsruhe, Germany*

e-mail: [editor@moderntechno.de](mailto:editor@moderntechno.de)

site: [www.moderntechno.de](http://www.moderntechno.de)

The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Copyright  
© Authors, 2019



## About the journal

The International Scientific Periodical Journal "Modern Technology and Innovative Technologies" has been published since 2017 and has gained considerable recognition among domestic and foreign researchers and scholars.

Periodicity of publication: Quarterly

The journal activity is driven by the following objectives:

- Broadcasting young researchers and scholars outcomes to wide scientific audience
- Fostering knowledge exchange in scientific community
- Promotion of the unification in scientific approach
- Creation of basis for innovation and new scientific approaches as well as discoveries in unknown domains

The journal purposefully acquaints the reader with the original research of authors in various fields of science, the best examples of scientific journalism.

Publications of the journal are intended for a wide readership - all those who love science. The materials published in the journal reflect current problems and affect the interests of the entire public.

Each article in the journal includes general information in English. The journal is registered in INDEXCOPERNICUS.

### Sections of the Journal:

Library of Congress Classification Outline	Sections
Subclass TJ / TJ1-1570	Mechanical engineering and machinery
Subclass TK / TK1-9971	Electrical engineering.
Subclass TA / TA165	Engineering instruments, meters, etc. Industrial instrumentation
Subclass TK / TK5101-6720	Telecommunication
Subclass TK / TK1-9971	Electrical engineering. Electronics. Nuclear engineering
Subclass TN / TN1-997	Mining engineering. Metallurgy
Subclass TS / TS1950-1982, TS2120-2159	Animal products., Cereals and grain. Milling industry
Subclass TS / TS1300-1865	Textile industries
Subclass TK / TK7800-8360	Electronics
Subclass T / T55.4-60.8	Industrial engineering. Management engineering
Subclass T / T351-385	Mechanical drawing. Engineering graphics
Subclass TA / TA1001-1280, Subclass TL / TL1-484, Subclass TE / TE1-450, Subclass TF / TF1-1620	Transportation engineering, Motor vehicles. Cycles, Highway engineering. Roads and pavements, Railroad engineering and operation
Subclass TH / TH1-9745	Building construction
Subclass T / T55-55.3	Industrial safety. Industrial accident prevention
Additional sections	Innovative economics and management, Innovations in pedagogy, Innovative approaches in jurisprudence, Innovative philosophical views

## Requirements for articles

Articles should correspond to the thematic profile of the journal, meet international standards of scientific publications and be formalized in accordance with established rules. They should also be a presentation of the results of the original author's scientific research, be inscribed in the context of domestic and foreign research on this topic, reflect the author's ability to freely navigate in the existing bibliographic context on the problems involved and adequately apply the generally accepted methodology of setting and solving scientific problems.

All texts should be written in literary language, edited and conform to the scientific style of speech. Incorrect selection and unreliability of the facts, quotations, statistical and sociological data, names of own, geographical names and other information cited by the authors can cause the rejection of the submitted material (including at the registration stage).

All tables and figures in the article should be numbered, have headings and links in the text. If the data is borrowed from another source, a bibliographic reference should be given to it in the form of a note.

The title of the article, the full names of authors, educational institutions (except the main text language) should be presented in English.

Articles should be accompanied by an annotation and key words in the language of the main text and must be in English. The abstract should be made in the form of a short text that reveals the purpose and objectives of the work, its structure and main findings. The abstract is an independent analytical text and should give an adequate idea of the research conducted without the need to refer to the article. Abstract in English (Abstract) should be written in a competent academic language.

The presence of UDC, BBK

Acceptance of the material for consideration is not a guarantee of its publication. Registered articles are reviewed by the editorial staff and, when formally and in substance, the requirements of the journal are sent to peer review, including through an open discussion using the web resource [www.sworld.education](http://www.sworld.education)

Only previously unpublished materials can be posted in the journal.

## Regulations on the ethics of publication of scientific data and its violations

The editors of the journal are aware of the fact that in the academic community there are quite widespread cases of violation of the ethics of the publication of scientific research. As the most notable and egregious, one can single out plagiarism, the posting of previously published materials, the misappropriation of the results of foreign scientific research, and falsification of data. We oppose such practices.

The editors are convinced that violations of copyrights and moral norms are not only ethically unacceptable, but also serve as a barrier to the development of scientific knowledge. Therefore, we believe that the fight against these phenomena should become the goal and the result of joint efforts of our authors, editors, reviewers, readers and the entire academic community. We encourage all stakeholders to cooperate and participate in the exchange of information in order to combat the violation of the ethics of publication of scientific research.

For its part, the editors are ready to make every effort to identify and suppress such unacceptable practices. We promise to take appropriate measures, as well as pay close attention to any information provided to us, which will indicate unethical behavior of one or another author.

Detection of ethical violations entails refusal to publish. If it is revealed that the article contains outright slander, violates the law or copyright rules, the editorial board considers itself obliged to remove it from the web resource and from the citation bases. Such extreme measures can be applied only with maximum openness and publicity.



UDC004.432.2

**DEVELOPING Q-ORCA SITE BACKEND USING VARIOUS PYTHON PROGRAMMING LANGUAGE LIBRARIES****РАЗРАБОТКА БЭКЕНДА ВЕБ-САЙТА Q-ORCA С ИСПОЛЬЗОВАНИЕМ РАЗЛИЧНЫХ БИБЛИОТЕК ЯЗЫКА ПРОГРАММИРОВАНИЯ PYTHON****Alyoshin S.P. / Алёшин С.П.***s.t.s., as.prof. / к.т.н., доц.*

ORCID: 0000-0003-0622-6898

**Borodina E.A. / Бородина Е.А.***senior lecturer / ст. преподаватель*

ORCID: 0000-0002-7872-6624

**Hafiiak A.M. / Гафияк А.М.***s.e.s., as.prof. / к.э.н., доц.*

ORCID: 0000-0002-7845-0883

**Zhabran I.B. / Жабран И.Б.***student 501-TN/ студент501-TH**Poltava National Technical Yuri Kondratyuk University, Poltava, Pershotravnevyy Ave. 24., 36011**Полтавский национальный технический университет имени Юрия Кондратюка, Полтава,**просп. Первомайский 24, 36011***Kikot A.S. / Кикоть А.С.***IT specialist / IT специалист**PKF hotelexperts, Kiev, vul. Stryletska 14, 01030**PKF hotelexperts, Киев, ул. Стрелецкая 14, 01030*

**Abstract.** The aim of the article is to provide a detailed description and analysis of the libraries used in the Python programming language, where the Q-Orca backend is implemented. The content of the article is an overview, with a great deal of attention given to the classification of libraries used in the development of the Q-Orca platform backend and their purpose, as well as details of the capabilities of the standard Python libraries. Practical value. Software products written using the Python programming language libraries work in the same way, regardless of which operating system they are running on. Results. One of the attractive aspects of the Python programming language is the numerous standard libraries. Libraries of the programming language Python have many different functions, and even more in many modules and scripts available on the Internet.

**Key words:** Python, standard library, Q-Orca, backend.

**Introduction.**

The current situation in sport competitions demands occurrence of one and versatile platform for competitions' data management. Wide range of sites intended to facilitate processes of contests do not meet all needs of organizers and competitors. Therefore, Q-Orca is expected to become the thing that will work it out.

A list of functions covered by the platform:

- event creating;
- adapting event to organizers;
- signed up competitors accounting;
- team creating;
- registration in Q-Orca;
- registration in events;



- team editing as a team captain;
- downloading of automatically created badges;
- downloading of events documentation;
- system administration;
- transforming users into managers to create and edit events;
- providing access to events' results on-line.

The main driving force for all of them is Python, and another thing comes in handy during a site development – Python libraries.

**The purpose of article** is to classify libraries used in Q-Orca backend development and to highlight their purpose and profitability, thus simplify a process of learning for persons working with Python.

**The tasks are:**

To classify Python libraries used in Q-Orca backend development.

To describe libraries and show some examples of their use.

A relevance of this article is that for the time being Python is the fifth most used as a professional language in Ukraine and the eighth in the list of languages a person wants to learn next according to Dou [1].

**A new element** is that there is no comprehensive and complex article that would cover all below-mentioned questions from different views and both for prepared and non-prepared readers.

**Main part.** There are roughly ten groups presented below. **Amazon.** In 2006, Amazon Web Services (AWS) began offering IT infrastructure services to businesses in the form of web services -- now commonly known as cloud computing. One of the key benefits of cloud computing is the opportunity to replace up-front capital infrastructure expenses with low variable costs that scale with your business. With the Cloud, businesses no longer need to plan for and procure servers and other IT infrastructure weeks or months in advance. Instead, they can instantly spin up hundreds or thousands of servers in minutes and deliver results faster [2].

**Boto3** makes it easy to integrate your Python application, library, or script with AWS services including Amazon S3, Amazon EC2, Amazon DynamoDB, and more. Boto3 has two distinct levels of APIs. Client (or "low-level") APIs provide one-to-one mappings to the underlying HTTP API operations. Resource APIs hide explicit network calls but instead provide resource objects and collections to access attributes and perform actions [3].

**Botocore** is a low-level interface to a growing number of Amazon Web Services. Botocore serves as the foundation for the AWS-CLI command line utilities. It will also play an important role in the boto3.x project. The botocore package is compatible with Python versions 2.6.5, Python 2.7.x, and Python 3.3.x and higher [4].

**S3transfer** is a Python library for managing Amazon S3 transfers.

**Text encoding.** Chardet universal encoding detector for Python 2 and 3. Current version is a continuation of Mark Pilgrim's excellent chardet. Previously, two versions needed to be maintained: one that supported python 2.x and one that supported python 3.x. Dan Blanchard and other maintainers recently merged with Ian Cordasco's charade fork, so now we have one coherent version that works for Python 2.6+.





In Cyrillic it detects KOI8-R, MacCyrillic, IBM855, IBM866, ISO-8859-5, windows-1251 [5].

**Cyrtranslit.** Bi-directional Cyrillic transliteration. Transliterate Cyrillic script text to Roman alphabet text and vice versa. Transliteration is the conversion of a text from one script to another. Current version supports transliteration for Serbian, Macedonian, Montenegrin, and Russian [6].

**Dates and calendars:** Jdcal. This module contains functions for converting between Julian dates and calendar dates. Different regions of the world switched to Gregorian calendar from Julian calendar on different dates. Having separate functions for Julian and Gregorian calendars allow maximum flexibility in choosing the relevant calendar [7].

The *dateutil* module provides powerful extensions to the standard datetime module, available in Python. It allows computing of: relative deltas, relative deltas between two given date and/or datetime objects, dates based on very flexible recurrence rules, also parsing of RFC strings and generic parsing of dates in almost any string format are supported as well, etc [8].

*Pytz* brings the Olson to database into Python. This library allows accurate and cross platform timezone calculations using Python 2.4 or higher. It also solves the issue of ambiguous times at the end of daylight saving time, which you can read more about in the Python Library Reference (datetime.tzinfo). Almost all of the Olson timezones are supported [9].

**Fomats and docs.** JMESPath (pronounced “james path”) allows you to declaratively specify how to extract elements from a JSON document. The result of applying a JMESPath expression against a JSON document will always result in valid JSON, provided there are no errors during the evaluation process. Structured data in, structured data out [10].

*Docutils* is an open-source text processing system for processing plaintext documentation into useful formats, such as HTML, LaTeX, man-pages, open-document or XML. It includes reStructuredText, the easy to read, easy to use, what-you-see-is-what-you-get plaintext markup language [11].

*et\_xmlfile* is a low memory library for creating large XML files. It is based upon the *xmlfile* module from *lxml* with the aim of allowing code to be developed that will work with both libraries. It was developed initially for the *openpyxl* project but is now a standalone module. The code was written by Elias Rabel as part of the Python Düsseldorf *openpyxl* sprint in September 2014 [12].

*Openpyxl* is a Python library for reading and writing Excel 2010 *xlsx/xlsm/xltx/xltm* files. It was born from lack of existing library to read/write natively from Python the Office Open XML format [13].

**Pictures and QR:** Pillow is the friendly PIL fork by Alex Clark and Contributors. PIL is the Python Imaging Library by Fredrik Lundh and Contributors [14].

*PyPNG* is written in Python. The most obvious “competitor” to *PyPNG* is *PIL*. Depending on what job you want to do you might also want to use *Netpbm* (*PyPNG* can convert to and from the *Netpbm* *PNM* format), or use *ctypes* to interface directly to a compiled version of *libpng* [15].



The *pyqrcode* module is a QR code generator that is simple to use and written in pure python. The module is compatible with Python 2.6, 2.7, and 3.x. The module automates most of the building process. Generally, QR codes can be created using only two lines of code. Unlike many other generators, all of the automation can be controlled manually. QR codes can be saved as SVG, EPS, PNG (by using the *pypng* module), and plain text. PIL is not used to render the image files. A developer can also display a QR code directly in a compatible terminal [16].

**WEB.** Requests is an Apache2 Licensed HTTP library, written in Python. It is designed to be used by humans to interact with the language. This means you don't have to manually add query strings to URLs, or form-encode your POST [17].

*Certifi* is a carefully curated collection of Root Certificates for validating the trustworthiness of SSL certificates while verifying the identity of TLS hosts. It has been extracted from the Requests project [18].

*Gunicorn* 'Green Unicorn' is a Python WSGI HTTP Server for UNIX. It's a pre-fork worker model. The Gunicorn server is broadly compatible with various web frameworks, simply implemented, light on server resources, and fairly speedy [19].

*IDNA* (*Internationalized Domain Names*). Support for the Internationalised Domain Names in Applications (IDNA) protocol as specified in RFC 5891. This is the latest version of the protocol and is sometimes referred to as "IDNA 2008".

This library also provides support for Unicode Technical Standard 46, Unicode IDNA Compatibility Processing.

This acts as a suitable replacement for the "encodings.idna" module that comes with the Python standard library, but only supports the old, deprecated IDNA specification (RFC 3490).

### Conclusions.

The conclusion is that one of the attractive aspects of the Python programming language is a rich standard library. There are tools for working with many network protocols and Internet formats, for example, modules for writing HTTP-servers and clients, for parsing and creating e-mail messages, for working with XML, etc. A set of modules for working with the operating system allows you to write a cross - platform applications. There are modules for working with regular expressions, text encodings, multimedia formats, cryptographic protocols, archives, data serialization, support for unit testing, etc.

In this article, we made a brief description of the Python library. As you can see, the language has many different functions already in the standard library, and even more in the many modules and scripts available on the Internet.

### References:

1. Рейтинг языков программирования 2018: Go и TypeScript вошли в высшую лигу, Kotlin стоит воспринимать серьезно Available at: <https://dou.ua/lenta/articles/language-rating-jan-2018/> (accessed 15 May 2018).
2. О6 AWS Available at: <https://aws.amazon.com/about-aws/> (accessed 15 May 2018).
3. AWS SDK для Python (boto3) Available at: <https://aws.amazon.com/sdk-for-python/> (accessed 15 May 2018).



4. botocore 1.10.24 documentation Available at: <https://boto.readthedocs.io/en/latest/> (accessed 15 May 2018).
5. chardet 3.0.4 Available at: <https://pypi.org/project/chardet/> (accessed 15 May 2018).
6. cyrtranslit 0.4 Available at: <https://pypi.org/project/cyrtranslit/> (accessed 15 May 2018).
7. jdcal 1.4 Available at: <https://pypi.org/project/jdcal/> (accessed 15 May 2018).
8. dateutil - powerful extensions to datetime Available at: <https://dateutil.readthedocs.io/en/stable/> (accessed 15 May 2018).
9. pytz - World Timezone Definitions for Python Available at: <http://pytz.sourceforge.net/> (accessed 15 May 2018).
10. JMESPath Specification Available at: <http://jmespath.org/specification.html> (accessed 15 May 2018).
11. Docutils: Documentation Utilities Available at: <http://docutils.sourceforge.net/> (accessed 15 May 2018).
12. et\_xmlfile 1.0.1 Available at: [https://pypi.org/project/et\\_xmlfile/](https://pypi.org/project/et_xmlfile/) (accessed 15 May 2018).
13. A Python library to read/write Excel 2010 xlsx/xlsm files Available at: <https://openpyxl.readthedocs.io/en/stable/> (accessed 15 May 2018).
14. Pillow Available at: <https://pillow.readthedocs.io/en/5.1.x/> (accessed 15 May 2018).
15. Why Use PyPNG? Available at: <https://pythonhosted.org/pypng/ca.html> (accessed 15 May 2018).
16. Welcome to PyQRCode's documentation! Available at: <https://pythonhosted.org/PyQRCode/> (accessed 15 May 2018).
17. Request - Simplified HTTP client Available at: <https://github.com/request/request> (accessed 15 May 2018).
18. certifi 2018.4.16 Available at: <https://pypi.org/project/certifi/> (accessed 15 May 2018).
19. Unicorn Available at: <http://unicorn.org/> (accessed 15 May 2018).

### **Литература:**

1. Рейтинг языков программирования 2018: Go и TypeScript вошли в высшую лигу, Kotlin стоит воспринимать серьезно Доступно по адресу: <https://dou.ua/lenta/articles/language-rating-jan-2018/> Об AWS [Электронный ресурс] - Режим доступа: <https://aws.amazon.com/about-aws/>
2. AWS SDK для Python (boto3) [Электронный ресурс] - Режим доступа: <https://aws.amazon.com/sdk-for-python/>
3. botocore 1.10.24 документация Доступно по адресу: <https://boto.readthedocs.io/en/latest/>
4. chardet 3.0.4 [Электронный ресурс] - Режим доступа: <https://pypi.org/project/chardet/>
5. cyrtranslit 0.4 [Электронный ресурс] - Режим доступа: <https://pypi.org/project/cyrtranslit/>
6. jdcal 1.4 [Электронный ресурс] - Режим доступа: <https://pypi.org/project/jdcal/>
7. dateutil - мощные расширения для datetime [Электронный ресурс] - Режим доступа: <https://dateutil.readthedocs.io/en/stable/>
8. pytz - Определения мирового времени для Python [Электронный ресурс] - Режим





доступа:<http://pytz.sourceforge.net/>

9. Спецификация JMESPath [Электронный ресурс] - Режим доступа:<http://jmespath.org/specification.html>

10. Docutils: Документация Утилиты [Электронный ресурс] - Режим доступа:<http://docutils.sourceforge.net/>

11. et\_xmlfile 1.0.1 [Электронный ресурс] - Режим доступа:[https://pypi.org/project/et\\_xmlfile/](https://pypi.org/project/et_xmlfile/)

12. Библиотека Python для чтения / записи файлов Excel xlsx / xlsxm Excel 2010 [Электронный ресурс] - Режим доступа:<https://openpyxl.readthedocs.io/en/stable/>.

13. Подушка [Электронный ресурс] - Режим доступа:<https://pillow.readthedocs.io/en/5.1.x/>

14. Зачем использовать PyPNG? [Электронный ресурс] - Режим доступа: <https://pythonhosted.org/pypng/ca.html>

15. Добро пожаловать в документацию PyQRCode! [Электронный ресурс] - Режим доступа:<https://pythonhosted.org/PyQRCode/>

16. Запрос - упрощенный HTTP-клиент [Электронный ресурс] - Режим доступа: <https://github.com/request/request>

17. certifi 2018.4.16 [Электронный ресурс] - Режим доступа:<https://pypi.org/project/certifi/>

18. Unicorn [Электронный ресурс] - Режим доступа:<http://unicorn.org/>

**Аннотация.** Целью статьи является подробное описание и анализ библиотек применяемых в языке программирования Python, на котором реализован бэкэнде платформы Q-Orca. Содержание статьи представляет собой обзорный характер, при этом большое внимание уделяется классификации библиотек, используемых в разработке бэкэнда платформы Q-Orca, и их назначению, а также подробно говорится о возможностях стандартных библиотек Python. Научная новизна. Программные продукты, написанные с применением библиотек языка программирования Python работают точно так же, независимо от того, на какой операционной системе работает. Результаты. Одним из привлекательных аспектов языка программирования Python является многочисленное количество стандартных библиотек. Библиотеки языка программирования Python. имеют много разных функций, и даже больше во многих модулях и сценариях, доступных в Интернете.

**Ключевые слова:** Python, стандартная библиотека, Q-Orca, бэкэнд.



## CONTENTS / СОДЕРЖАНИЕ

### Industrial engineering. Management engineering

#### Информатика, вычислительная техника и управление

- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-005> 4  
**IMPROVED METHOD OF ASSESSING THE TECHNICAL LEVEL OF PROJECTS OF COMPLEX TECHNICAL SYSTEMS AND SOFTWARE AND HARDWARE COMPLEXES**  
 УДОСКОНАЛЕНИЙ МЕТОД ОЦІНКИ ТЕХНІЧНОГО РІВНЯ ПРОЕКТІВ СКЛАДНИХ ТЕХНІЧНИХ СИСТЕМ ТА ПРОГРАМНО-АПАРАТНИХ КОМПЛЕКСІВ  
 Semchak O.M./Семчак О.М., Levchenko A.O./Левченко А.О.
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-007> 11  
**MODEL OF KNOWLEDGE BASE FOR FORECASTING DEVELOPMENT OF COMPLICATIONS IN HEART ATTACK OF MYOCARDIUM**  
 Burdaev V.P. / Бурдаев В.П.
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-010> 21  
**CONSTRUCTION OF THE SUPPORT SYSTEM FOR DECISION MAKING MANAGEMENT OF SPECIFIC TECHNOLOGICAL RISKS IN THE WELL-DRILLING PROCESS**  
 ПОБУДОВА СИСТЕМИ ПІДТРИМКИ ПРИЙНЯТТЯ РІШЕНЬ ДЛЯ УПРАВЛІННЯ СПЕЦИФІЧНИМИ ТЕХНОЛОГІЧНИМИ РИЗИКАМИ У ПРОЦЕСІ ПОГЛИБЛЕННЯ СВЕРДЛОВИН  
 Sementsov G.N., Семенцов Г.Н.
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-012> 37  
**OPTIMIZATION OF THE PRODUCTION PROGRAM OF THE ENTERPRISE**  
 ОПТИМІЗАЦІЯ ВИРОБНИЧОЇ ПРОГРАМИ ПІДПРИЄМСТВА  
 Chornobai K. U. / Чернобай К.Ю., Seidykh O.L. / Седих О.Л.
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-019> 42  
**INNOVATIVE APPROACH TO MANAGING OF ENERGY PRICING**  
 ИННОВАЦИОННЫЕ ПОДХОДЫ К УПРАВЛЕНИЮ ЦЕНООБРАЗОВАНИЕМ НА ЭНЕРГОРЕСУРСЫ  
 Novosad V. / Новосад В.А.
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-021> 48  
**DEVELOPING Q-ORCA SITE BACKEND USING VARIOUS PYTHON PROGRAMMING LANGUAGE LIBRARIES**  
 РАЗРАБОТКА БЭКЕНДА ВЕБ-САЙТА Q-ORCA С ИСПОЛЬЗОВАНИЕМ РАЗЛИЧНЫХ БИБЛИОТЕК ЯЗЫКА ПРОГРАММИРОВАНИЯ PYTHON  
 Alyoshin S.P. / Алёшин С.П., Borodina E.A. / Бородин Е.А., Hafiiak A.M. / Гафияк А.М.  
 Zhabran I.B. / Жабран И.Б., Kikot A.S. / Кикоть А.С.
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-028> 54  
**SMART CITIES AND THEIR PERSPECTIVES IN THE 21ST CENTURY**  
 РОЗУМНІ МІСТА ТА ЇХ ПЕРСПЕКТИВИ У 21 СТОЛІТТІ  
 V. Lishchyna / В. Ліщина, D. Stepaniuk / Д. Степанюк, A. Vozniuk / А. Вознюк  
 O. Pliushyk / О. Плюшик



- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-035> 61  
**SEMI-AUTOMATIC SYSTEM FOR VERIFICATION OF STATISTICAL HYPOTHESES ABOUT MEAN AND DISPERSIONS**  
*ПОЛУАВТОМАТИЧЕСКАЯ СИСТЕМА ДЛЯ ПРОВЕРКИ СТАТИСТИЧЕСКИХ ГИПОТЕЗ О СРЕДНИХ И ДИСПЕРСИЯХ*  
*Solomin A.V. / Соломин А.В., Kornienko G.A. / Корниенко Г.А.*  
*Getun G.V. / Гетун Г.В., Ostapenko G.F. / Остапенко Г.Ф.*
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-036> 66  
**REALIZATION IN THE NI LabVIEW WORKBENCH SYSTEM OF REGISTRATION AND ANALYSIS OF PULSE RHYTHM**  
*РЕАЛИЗАЦИЯ В СРЕДЕ NI LabVIEW СИСТЕМЫ РЕГИСТРАЦИИ И АНАЛИЗА ПУЛЬСОВОГО РИТМА*  
*Solomin A.V. / Соломин А.В., Kornienko G.A. / Корниенко Г.А., Siminko V.S. / Симицько В.С.*
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-037> 70  
**REALIZATION IN NI LabVIEW-TECHNOLOGY SYSTEMS FOR RECORDING AND PROCESSING PHONOCARDIOGRAMS**  
*РЕАЛИЗАЦИЯ В NI LabVIEW-ТЕХНОЛОГИИ СИСТЕМЫ РЕГИСТРАЦИИ И ОБРАБОТКИ ФОНОКАРДИОГРАММ*  
*Solomin A.V. / Соломин А.В., Kornienko G.A. / Корниенко Г.А.,*  
*Fliarkovsky V.S. / Флярковский В.С.*
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-050> 74  
**AREAS OF APPLICATION PROGRAMMING LANGUAGES PYTHON AND RUBY**  
*ОБЛАСТИ ПРИМЕНЕНИЯ ЯЗЫКОВ ПРОГРАММИРОВАНИЯ ПРИЛОЖЕНИЙ PYTHON И RUBY*  
*Borodina E.A. / Бородина Е.А., Alyoshin S.P. / Алёшин С.П., Hafiak A.M. / Гафияк А.М.*  
*Smyslov S. A. / Смыслов С. А., Sapsay E. V. / Сепсай Е. В.*
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-060> 78  
**METHODICAL APPROACHES IN RELATION TO EVALUATION OF EFFICIENCY OF PUBLIC MANAGEMENT AT GRANT OF SERVICES OF PUBLIC IN UKRAINE**  
*МЕТОДИЧНІ ПІДХОДИ ЩОДО ОЦІНЮВАННЯ ЕФЕКТИВНОСТІ ПУБЛІЧНОГО УПРАВЛІННЯ ПРИ НАДАННЯ ПОСЛУГ ГРОМАДСЬКОСТІ В УКРАЇНІ*  
*Orlov N. / Орлов М. М.*
- <http://www.moderntechno.de/index.php/meit/article/view/meit07-03-067> 84  
**INFORMATION SOFTWARE PROVIDING EFFECTIVE ACTIVITY OF MACHINE-BUILDING ENTERPRISES OF UKRAINE IN RESOURCES RESTRICTIONS**  
*ІНФОРМАЦІЙНЕ ЗАБЕЗПЕЧЕННЯ ЕФЕКТИВНОСТІ ДІЯЛЬНОСТІ МАШИНОБУДІВНИХ ПІДПРИЄМСТВ УКРАЇНИ В УМОВАХ РЕСУРСНИХ ОБМЕЖЕНЬ*  
*Chuprina M.O. / Чуприна М.О., Tolbatov A.V. / Толбатов А.В., Viunenko O.B. / В'юненко О.Б.*  
*Tolbatov V.A. / Толбатов В.А.*

<http://www.moderntechno.de/index.php/meit/article/view/meit07-03-030>

91

**APPLICATION OF THE METHOD OF LAGRANGE'S UNDETERMINED MULTIPLIERS IN DETERMINATION OF OPTIMAL REACTIVE POWER COMPENSATION**

*ЗАСТОСУВАННЯ МЕТОДУ НЕВИЗНАЧЕНИХ МНОЖНИКІВ ЛАГРАНЖА ПРИ РОЗРАХУНКУ ОПТИМАЛЬНОЇ КОМПЕНСАЦІЇ РЕАКТИВНОЇ ПОТУЖНОСТІ*  
*Solomchak O.V. / Соломчак О.В., Romaniuk Y.F. / Романюк Ю.Ф.*

<http://www.moderntechno.de/index.php/meit/article/view/meit07-03-068>

97

**PLANNING AND MONITORING OF ENERGY LOADING OF DOMESTIC RENEWABLE ENERGY SYSTEMS**

*ПЛАНУВАННЯ ТА МОНІТОРИНГ ЕНЕРГОНАВАНТАЖЕННЯ СИСТЕМ ПОБУТОВОЇ ВІДНОВЛЮВАНОЇ ЕНЕРГІЇ*  
*Viunenko O.B. / В'юнєнко О.Б., Tolbatov A.V. / Толбатов А.В., Tolbatov V.A. / Толбатов В.А.*

<http://www.moderntechno.de/index.php/meit/article/view/meit07-03-070>

102

**ANALYSIS OF THE APPLICATION OF A WIND TURBINE UNIT AT LOW TURNS OF A WINDER ON THE BASIS OF A SLOW-MOVING GENERATOR**  
*АНАЛІЗ ЗАСТОСУВАННЯ ВІТРОСИЛОВОЇ УСТАНОВКИ ПРИ НИЗЬКИХ ОБЕРТАХ ВІТРОКОЛЕСА НА БАЗІ ТИХОХІДНОГО ГЕНЕРАТОРА*

*Ryasna O.V. / Рясна О.В., Smolyarov G.A. / Смоляров Г.А., Tymoshenko G.A. / Тимошенко Г.А.*