# Program of the XI Majorov International Conference on Software Engineering and Computer Systems

12-13 December, 2019, Saint Petersburg, Russia

The conference will be held on 12-13 December 2019 in the creative space «**Tochka kipeniya**» **Address**: Medikov pr, building 3, Saint Petersburg, Russia.

#### Thursday, 12.12.19

| Time          | Location                | Program  |  |  |
|---------------|-------------------------|--|--|--|
| 09:30 – 10:00 | Michelangelo's entrance | Conference Registration                            |  |  |
| 10:00 - 10:30 | Michelangelo            | Opening of the XI Majorov International Conference |  |  |
|               | Michelangelo            | Session «Software Engineering»                     |  |  |
| 10:40 - 11:40 | Leonardo                | Session «Computer Systems and Networks»            |  |  |
|               | Raphael                 | Session «Cyber-Physical Systems»                   |  |  |
|               | Aristotle               | Session «AR/VR/MR and Multimedia»                  |  |  |
| 11:40 - 12:00 | Grand lobby             | Coffee break                                       |  |  |
|               | Michelangelo            | Session «Software Engineering»                     |  |  |
| 12:00 – 13:30 | Leonardo                | Session «Computer Systems and Networks»            |  |  |
| 12.00 - 15.50 | Raphael                 | Session «Cyber-Physical Systems»                   |  |  |
|               | Aristotle               | Session «AR/VR/MR and Multimedia»                  |  |  |
| 13:30 - 14:30 | Grand lobby             | Lunch time (lunch is not provided)                 |  |  |
| 14:30 - 15:10 | Michelangelo            | Keynote talk: «AR/VR technologies in education»,   |  |  |
|               |                         | by Dmitrii Kirillov, <b>President of Modum Lab</b> |  |  |
| 15:10 - 15:50 | Michelangelo            | Invited talk: «The cyberpunk that we've deserved», |  |  |
|               |                         | by Artem Smolin, <i>ITMO University</i>            |  |  |
| 15:50 - 17:00 | Grand lobby             | Demo session                                       |  |  |
| 17:00 - 18:10 | Aristotle               | Session «AR/VR/MR and Multimedia»                  |  |  |
| 17:00 - 18:30 | Leonardo                | Session «Software Engineering»                     |  |  |

#### Friday, 13.12.19

| Time  | Location                                | Program   |  |
|---|---|---|--|
| 10:00 – 11:30   | Leonardo Session «Software Engineering» |   |  |
| Raphael S   |   | Session «Computer Systems and Networks»   |  |
| 10:00 - 11:10   | Aristotle                               | Session «Cyber-Physical Systems»  |  |
| 11:30 - 12:00 Grand lobby Coffee break  |   | Coffee break  |  |
| 12:00 – 13:30   | Leonardo                                | Session «Software Engineering»  |  |
| 12.00 - 15.50   | Raphael                                 | Session «Computer Systems and Networks»   |  |
| 13:30 - 14:30   | Grand lobby                             | Lunch time (lunch is not provided)  |  |
| 14:30 - 15:30   | Michelangelo                            | <b>Keynote talk:</b> «Computer Music Technologies: Software Engineering and Computer Systems at the Sound Frontier», by Gleb G. Rogozinsky, <i>Head of SUT Medialab</i> |  |
| 15:30 - 16:00 Michelangelo One Minute Madness. The poster authors should make a spresentation (1min) about their posters. |   | <b>One Minute Madness.</b> The poster authors should make a short presentation (1min) about their posters.  |  |
| 16:00 - 17:00   | Grand lobby                             | Banquet & Poster session  |  |

### Keynotes



Dmitrii Kirillov

President of Modum Lab

Speech: «AR/VR technologies in education»

#### Speech description

The speech covers such topics as:

- Real practice of applying VR / AR educational projects
- How companies, universities and schools use VR / AR technology for education
- What indicators can be affected by VR / AR projects
- Comprehensive application of VR / AR in conjunction with classic learning formats



#### **Artem Smolin**

Head of Center for Usability and Mixed Reality, ITMO University

Speech: «The cyberpunk that we've deserved»

#### Speech description

The past, present and future of virtual, augmented and mixed reality technologies. Technologies of virtual, augmented and mixed reality and their reflection in the mainstream. Further prospects, interdisciplinarity, foresight.



Gleb G. Rogozinsky

Head of SUT Medialabs и Assoc. Prof. of Sound Directing Dept. SIFT

Speech: «Computer Music Technologies: Software Engineering and Computer Systems at the Sound Frontier»

#### Speech description

The speech reviews the software engineering aspects as the core element of computer music systems (r)evolution. From IBM 704 running MUSIC I, the first program to make music on computer, to the latest researches at the sound technologies frontier - music technology always comes together with the software engineering systems.

# Software Engineering

Chairman – Igor Bessmertny, vice-chairman – Ivan Loginov

### 12.12.19, 10:40 – 11:40, room "Michelangelo"

| N | Time               | Duration | Authors   | Title  |  |
|---|--------------------|----------|---|--|--|
|   | Long presentations |          |   |  |  |
| 1 | 10:40              | 20m      | Oleg Doronin, Dergun Karina, Andrey<br>Dergachev and Aglaya Ilina           | Fuzzing testing multithreaded applications based on waiting (the best paper candidate) |  |
| 2 | 11:00              | 20m      | Alexander Vodyaho, Natalia Zhukova,<br>Michael Chervontsev and Saddam Abbas | Agile Architecture Automata Based Approach to Monitoring Systems Development           |  |
|   |                    |          | Short presentations   |  |  |
| 3 | 11:20              | 10m      | Nikita Vozisov, Ilya Gosudarev and Irina<br>Gotskaya                        | JavaScript animation libraries comparison  |  |
| 4 | 11:30              | 10m      | Valentyn Sichkar and Sergey Kolyubin  | Preprocessing methods of Traffic Signs images for effective classification with CNN    |  |
|   | Total:             | 1h       |   |  |  |

### 12.12.19, 12:00 – 13:30, room "Michelangelo"

|   |        |          | 20100) 100111 111011010116010             |  |
|---|--------|----------|---|--|
| N | Time   | Duration | Authors                                   | Title                                      |
|   |        |          | Long presentations                        |  |
| 1 | 12:00  | 20m      | Elena Kuleshova, Anatoly Marukhlenko,     | Multi-threaded data processing system      |
|   |        |          | Vyacheslav Dobritsa and Maxim Tanygin     | based on cellular automata                 |
| 2 | 12:20  | 20m      | Artem Vostropyatov, Dmitry Kulikov and    | Automated solution to technological        |
|   |        |          | Kamo Abramyan                             | problems in an information management      |
|   |        |          |   | environment                                |
| 3 | 12:40  | 20m      | Nikita Mamaev, Aigul Nugmanova, Mikhail   | Cross-lingual Training for Retrieval-based |
|   |        |          | Khovrichev, Anna Bulusheva and Irina      | Dialogue Systems                           |
|   |        |          | Chernykh                                  |  |
|   |        |          | Short presentations                       |  |
| 4 | 13:00  | 10m      | Dmitrii Ubskii, Yuri Matveev and Wolfgang | Impact of Using a Bilingual Model on       |
|   |        |          | Minker                                    | KazakhRussian Code-Switching Speech        |
|   |        |          |   | Recognition                                |
| 5 | 13:10  | 10m      | Danil Demashov and Ilya Gosudarev         | Node.js frameworks performance             |
|   |        |          |   | comparison                                 |
| 6 | 13:20  | 10m      | Egor Dubenetskiy, Evgenij Tsopa, Sergey   | Designing a model of contexts for          |
|   |        |          | Klimenkov and Alexander Pokid             | word-sense disambiguation in a semantic    |
|   |        |          |   | network                                    |
|   | Total: | 1h30m    |   |  |

# Software Engineering

Chairman – Igor Bessmertny, vice-chairman – Ivan Loginov

# 12.12.19, 17:00 – 18:30, room "Leonardo"

| N | Time               | Duration | Authors                                  | Title   |  |  |
|---|--------------------|----------|--|---|--|--|
|   | Long presentations |          |  |   |  |  |
| 1 | 17:00              | 20m      | Aleksei Platonov, Aleksandr Trukhanov    | Semantic tomography: a word embedding         |  |  |
|   |                    |          | and Igor Bessmertny                      | method using quantum probability              |  |  |
|   |                    |          |  | framework (the best paper candidate)          |  |  |
|   | 1                  | 1        | Short presentations                      |   |  |  |
| 2 | 17:20              | 10m      | Ivan Uskov, Alexander Yarkeev and        | Numeric data extraction from natural          |  |  |
|   |                    |          | Evgenij Tsopa                            | language text                                 |  |  |
| 3 | 17:30              | 10m      | Darya Panarina and Pavel Balakshin       | Aspects of software development for           |  |  |
|   |                    |          |  | studying the relationship between type of     |  |  |
|   |                    |          |  | thinking and facial features                  |  |  |
| 4 | 17:40              | 10m      | Tuan Pham Ngoc, Alexander N. Timofeev,   | COMPUTER MODELING OF AN IMITATION             |  |  |
|   |                    |          | Aleksandr Vasilev and Valery V. Korotaev | DIGITAL IMAGE FOR A MOTION REFERENCE          |  |  |
|   |                    |          |  | MARK  |  |  |
| 5 | 17:50              | 10m      | Daniil Sadyrin, Andrey Dergachev, Ivan   | Application of graph databases for static     |  |  |
|   |                    |          | Loginov, Iurii Korenkov and Aglaya Ilina | code analysis of web-applications             |  |  |
| 6 | 18:00              | 10m      | Vadim Kholoshnya and Elena Boldyreva     | Universal system for finding the shortest way |  |  |
|   |                    |          |  | using a genetic algorithm and reinforcement   |  |  |
|   |                    |          |  | learning                                      |  |  |
| 7 | 18:10              | 10m      | Andrey Zavodov and Andrey Dergachev      | Algorithmic approaches to analysis of         |  |  |
|   |                    |          |  | internet contents effect on its target        |  |  |
|   |                    |          |  | audience                                      |  |  |
| 8 | 18:20              | 10m      | Konstantin Mazunin, Oleg Doronin and     | Google Thread Sanitizer deadlock detection    |  |  |
|   |                    |          | Andrey Dergachev                         | algorithm improvements                        |  |  |
|   | Total:             | 1h30m    |  |   |  |  |

# Software Engineering

Chairman – Liubov Lisitsyna, vice-chairman – Ivan Loginov

## 13.12.19, 10:00 – 11:30, room "Leonardo"

| N | Time               | Duration | Authors   | Title  |  |
|---|--------------------|----------|---|--|--|
|   | Long presentations |          |   |  |  |
| 1 | 10:00              | 20m      | Alexander Kshenin, Anna Semakova and<br>Nadezhda Zvartau  | Exploratory Analysis of Hypertensive Patient Data for Data-Driven Modelling of Personalized Treatment Dosing |  |
| 2 | 10:20              | 20m      | Svyatoslav Oreshin, Liubov Lisitsyna                      | Personalized impact on students in MOOCs (the best paper candidate)  |  |
| 3 | 10:40              | 20m      | Alexander Nechaev, Nataly Zhukova and Vasily Meltsov      | Personalized Recommendation Algorithm Selection Using Binary Vectors of Metadata                             |  |
|   |                    |          | Short presentations                                       |  |  |
| 4 | 11:00              | 10m      | Anushervon Salimov and Michail<br>Panteleyev              | Analysis navigation algorithms for intelligent agent in virtual soccer                                       |  |
| 5 | 11:10              | 10m      | Anna Bakanova and Aleksey Shikov                          | The method of employee competencies management based on the ontological approach                             |  |
| 6 | 11:30              | 10m      | Dmitry Mouromtsev, Ilya Gosudarev and Stanislav Sivinskiy | The issue of identification of participants in the educational process in the conditions of E-learning       |  |
|   | Total:             | 1h30m    |   |  |  |

### 13.12.19, 12:00 – 13:30, room "Leonardo"

| N | Time               | Duration | Authors                                     | Title   |  |
|---|--------------------|----------|---|---|--|
|   | Long presentations |          |   |   |  |
| 1 | 12:00              | 20m      | Aleksei Shchekochikhin and Gleb Rogozinsky  | On Distributed Genetic Algorithm-Based        |  |
|   |                    |          |   | Music Generation with VAE                     |  |
|   |                    |          |   | Genotype-to-Phenotype Mapping                 |  |
| 2 | 12:20              | 20m      | Borislav Novikov and Mikhail Panteleev      | ANYTIME ALGORITHMS FOR PASS                   |  |
|   |                    |          |   | IMPLEMENTATION IN VIRTUAL SOCCER              |  |
| 3 | 12:40              | 20m      | Elena Boldyreva                             | Trends prediction in the workshop design      |  |
|   |                    |          |   | for science-intensive areas using machine     |  |
|   |                    |          |   | learning technologies                         |  |
|   |                    |          | Short presentations                         |   |  |
| 4 | 13:00              | 10m      | Andrey Dergachev, Daniil Sadyrin, Aglaia    | Methods and Means of Searching Errors         |  |
|   |                    |          | Ilina, Ivan Loginov and Iurii Korenkov      | When Working With Dynamic Memory              |  |
| 5 | 13:10              | 10m      | Kirill Uryvaev and Alena Rusak              | Research of methods for improving the         |  |
|   |                    |          |   | quality of prediction using artificial neural |  |
|   |                    |          |   | networks                                      |  |
| 6 | 13:20              | 10m      | Artemii Zenkin, Ekaterina Kosareva and Ivan | Development of System For Detecting           |  |
|   |                    |          | Kirilenko                                   | Parking Space Occupancy Using Deep            |  |
|   |                    |          |   | Learning Algorithms                           |  |
|   | Total:             | 1h30m    |   |   |  |

# **Computer Systems and Networks**

Chairman – Vladimir Bogatyrev, vice-chairman – Pavel Balakshin

### 12.12.19, 10:40 – 11:40, room "Leonardo"

| N | Time   | Duration | Authors  | Title  |
|---|--------|----------|--|--|
|   |        |          | Long presentations   |  |
| 1 | 10:40  | 20m      | Boris Sovetov and Tatiana Tatarnikova  | Metrical characteristics detection of attacks of routing in wireless sensor networks                             |
| 2 | 11:00  | 20m      | Ilya Noskov and Vladimir Bogatyrev   | Multipath redundant transmissions of critical to delays packets based on UDP protocol (the best paper candidate) |
| 3 | 11:20  | 20m      | Alexey Vanin, Vladimir Bogatyrev,<br>Stanislav Bogatyrev, Fabian Wahle and<br>Sergei Liubich | Data migration rate of the CRUSH-based distributed storage with dynamic topology                                 |
|   | Total: | 1h       |  |  |

#### 12.12.19, 12:00 – 13:30, room "Leonardo"

|   |                    | ,<br>    | ,<br>  • · · ·                             |   |  |  |
|---|--------------------|----------|--|---|--|--|
| N | Time               | Duration | Authors                                    | Title                                     |  |  |
|   | Long presentations |          |  |   |  |  |
| 1 | 12:00              | 20m      | Natalya Verzun, Mikhail Kolbanev and Daria | Access control model to global            |  |  |
|   |                    |          | Vorobeva                                   | infocommunication resources               |  |  |
| 2 | 12:20              | 20m      | Aleksandr Moshnikov                        | Process safety instrument system          |  |  |
|   |                    |          |  | optimization by Monte-Carlo method        |  |  |
| 3 | 12:40              | 20m      | Vladimir Bogatyrev and Aleksej Derkach     | Evaluation of the cluster operating time  |  |  |
|   |                    |          |  | with the migration of virtual machines    |  |  |
|   |                    |          |  | while ensuring the continuity of the      |  |  |
|   |                    |          |  | computing process                         |  |  |
|   |                    | _        | Short presentations                        |   |  |  |
| 4 | 13:00              | 10m      | Tatiana Tatarnikova and Ekaterina          | Statistical research and modeling network |  |  |
|   |                    |          | Poymanova                                  | traffic                                   |  |  |
| 5 | 13:10              | 10m      | Vladimir Goydenko, Vladimir Goncharenko    | Method of diagnosis integrated systems    |  |  |
|   |                    |          | and Nina Zhuravleva                        | and communication systems based on        |  |  |
|   |                    |          |  | wavelet-transform thermogram of           |  |  |
|   |                    |          |  | electronic modules                        |  |  |
| 6 | 13:20              | 10m      | Ilya Viksnin, Julia Lyakhovenko, Nikita    | Empirical Study on Modeling of Crowd      |  |  |
|   |                    |          | Tursukov, Sergey Chuprov and Ekaterina     | Behavior in Emergency Situations          |  |  |
|   |                    |          | Sozinova                                   |   |  |  |
|   | Total:             | 1h30m    |  |   |  |  |

# **Computer Systems and Networks**

Chairman – Vladimir Bogatyrev, vice-chairman – Pavel Balakshin

# 13.12.19, 10:00 – 11:30, room "Raphael"

| N | Time               | Duration | Authors  | Title   |  |
|---|--------------------|----------|--|---|--|
|   | Long presentations |          |  |   |  |
| 1 | 10:00              | 20m      | Nikolay Manaev   | Method of constructing a three-dimensional wireless coverage map (the best paper candidate)                 |  |
| 2 | 10:20              | 20m      | Andrey Tabakov and Alexey Paznikov   | Algorithms for Minimization of Thread Contention in Relaxed Priority Queues                                 |  |
| 3 | 10:40              | 20m      | Alexey Paznikov and Evgeniy<br>Goncharenko   | Analysis of the impact of cache coherence protocol and data locality on the cost of atomic operations       |  |
| 4 | 11:00              | 20m      | Tien Ban Doan and Andrey<br>Aleksandrovich Tropchenko                                      | Fast intra mode decision for HEVC   |  |
|   |                    |          | Short presentation   |   |  |
| 5 | 11:20              | 10m      | Elizaveta Kuzenkova, Iurii Korenkov, Ivan<br>Loginov, Andrey Dergachev and Aglaya<br>Ilina | The development of management systems for horizontal scaling of applications in a heterogeneous environment |  |
|   | Total:             | 1h30m    |  |   |  |

### 13.12.19, 12:00 – 13:30, room "Raphael"

| N | Time               | Duration | Authors  | Title   |  |
|---|--------------------|----------|--|---|--|
|   | Long presentations |          |  |   |  |
| 1 | 12:00              | 20m      | Vladimir Bogatyrev, Stanislav Bogatyrev and<br>Anatoly Bogatyrev     | The probability of timely redundant service of requests by sequence of servers in multi-level cluster |  |
| 2 | 12:20              | 20m      | Rahul Johari, Harshit Bhatia ( <b>skype call</b> ) and Kalpana Gupta | E2CT: Energy Efficient Cipher Technique   |  |
| 3 | 12:40              | 20m      | Sergey Chuprov, Egor Marinenkov and Ilya<br>Viksnin                  | Trust, Reputation, and Game Theory Approach to Secure Communication in a Group of Unmanned Vehicles   |  |
| 4 | 13:00              | 20m      | Mohammed Al-Ghaili, Igor Bessmertny and Valery Muzhikov              | Research of Heart Rate Variability Based on Regression Neural Model                                   |  |
|   |                    |          | Short presentations  |   |  |
| 5 | 13:20              | 10m      | Dina Zimina and Dmitry Mouromtsev                                    | Improving educational process management applying blockchain technology                               |  |
|   | Total:             | 1h30m    |  |   |  |

# **Cyber-Physical Systems**

Chairman – Aleksei Platunov, vice-chairman – Vasiliy Pinkevich

## 12.12.19, 10:40 – 11:40, room "Raphael"

| N | Time               | Duration | Authors   | Title   |  |  |
|---|--------------------|----------|---|---|--|--|
|   | Long presentations |          |   |   |  |  |
| 1 | 10:40              | 20m      | Igor Lazarev and Ilya Gosudarev   | Web application development problems using DBMS on microcontroller platforms.                 |  |  |
| 2 | 11:00              | 20m      | Ekaterina Kosareva, Artemii Zenkin and<br>Ivan Kirilenko  | Flight Motion Control System for UAV  |  |  |
|   |                    |          | Short presentations   |   |  |  |
| 3 | 11:20              | 10m      | Iuliia Zaitceva   | Nonlinear oscillations prevention in unmanned aerial vehicle                                  |  |  |
| 4 | 11:30              | 10m      | Arkady Kluchev, Alexey Platunov,<br>Vladislav Zhovnitsky, Vladislav Kluchev<br>and Yaroslav Gorbachev | Graphic programming language for cyber-physical systems serving housing and communal services |  |  |
|   | Total:             | 1h       |   |   |  |  |

# 12.12.19, 12:00 – 13:30, room "Raphael"

| 13.30, 12.00 13.00, 100m Mapmaci |                     |          | _  |  |  |  |
|----------------------------------|---------------------|----------|--|--|--|--|
| N                                | Time                | Duration | Authors  | Title  |  |  |
|                                  | Long presentations  |          |  |  |  |  |
| 1                                | 12:00               | 20m      | Tatyana Astakhova, Mikhail Kolbanev and<br>Anna Romanova   | Estimation of the sensor devices characteristics in three-dimensional space of agriculture (the best paper candidate)                          |  |  |
| 2                                | 12:20               | 20m      | Tatyana Astakhova, Mikhail Kolbanev and Alexey Shamin  | Priority service model for mobile nodes of ubiquitous sensor network   |  |  |
| 3                                | 12:40               | 20m      | Vasily Meltsov, Alexey Lapitsky and Nikolay<br>Mustafin  | Effective Implementation of the Signals Receiver MODE-S Format on the FPGA   |  |  |
|                                  | Short presentations |          |  |  |  |  |
| 4                                | 13:00               | 10m      | Igor Baranov, Ekaterina Tambulatova,<br>Alexey Platunov, Arkady Kluchev, Daria<br>Pluzhnikova, Vasily Krylov and Vladislav<br>Zhovnitsky | Automated training laboratory bench for studies of thermophysical properties and thermal processes based on a programmable controller SDK-1.1M |  |  |
| 5                                | 13:10               | 10m      | Pavel Rozhkin, Kirill Markin and Alexey<br>Platunov  | Development of a hardware-software system for a bionic prosthesis of a human hand  |  |  |
| 6                                | 13:20               | 10m      | Darya Kirilova, Tatyana Astakhova and<br>Mikhail Kolbanev  | Research on the physical characteristics of sensor devices in the digital farms  |  |  |
|                                  | Total:              | 1h30m    |  |  |  |  |

# **Cyber-Physical Systems**

Chairman – Aleksei Platunov, vice-chairman – Aleksandr Penskoi

# 13.12.19, 10:00 – 11:10, room "Aristotle"

| N            | Time               | Duration | Authors                                   | Title                                       |  |
|--------------|--------------------|----------|---|---|--|
|              | Long presentations |          |   |   |  |
| 1            | 10:00              | 20m      | Konstantin Kormilitsyn, Kustarev Pavel    | Simulation modeling of artificial neural    |  |
|              |                    |          | and Elizaveta Kormilitsyna                | networks (the best paper candidate)         |  |
|              |                    |          | Short presentations                       |   |  |
| 2            | 10:20              | 10m      | Bogdana Tishuk and Sergei Bykovskii       | Adaptive L1 cache prefetching algorithm for |  |
|              |                    |          |   | RISC-V microprocessors                      |  |
| 3            | 10:30              | 10m      | Maria Usova, Sergey Chuprov, Ilya Viksnin | Model of Secure Informational Messages for  |  |
|              |                    |          | and Oksana Baranova                       | Confidentiality Assurance in Smart Factory  |  |
|              |                    |          |   | Networks                                    |  |
| 4            | 10:40              | 10m      | Andrey Tsaplin and Alexey Platunov        | Solving the thermal problem in smart home   |  |
|              |                    |          |   | systems on the LMT4Home platform            |  |
| 5            | 10:50              | 10m      | Aleksandr Filippov and Sergei Filippov    | TRAINING AND RESEARCH USING THE             |  |
|              |                    |          |   | ROBOTIC PLATFORM OF THE                     |  |
|              |                    |          |   | ANTHROPOMORPHIC ROBOT GRETA 2.0             |  |
| 6            | 11:00              | 10m      | Boris S. Padun and Kirill V. Kipriianov   | Mathematical method for the synthesis of    |  |
|              |                    |          |   | technological systems from                  |  |
|              |                    |          |   | analogue-element set                        |  |
| Total: 1h10m |                    |          |   |   |  |

# AR/VR/MR and Multimedia

Chairman – Artem Smolin, vice-chairman – Aleksei Lavrov

### 12.12.19, 10:40 – 11:40, room "Aristotle"

| N         | Time                | Duration | Authors   | Title  |  |
|-----------|---------------------|----------|---|--|--|
|           | Long presentations  |          |   |  |  |
| 1         | 10:40               | 20m      | Alexander Mezhenin, Vera Izvozchikova,<br>Vladimir Shardakov, Veronika Zaporozhko<br>and Vladimir Borisov | Development of software and hardware complex for fire detection of gas and oil wells |  |
| 2         | 11:00               | 20m      | Valery Sizikov, Aleksandra Dovgan and<br>Aleksei Lavrov   | Suppressing the Gibbs effect on reconstructed images                                 |  |
|           | Short presentations |          |   |  |  |
| 3         | 11:20               | 10m      | Trong The Quan  | An Improved MVDR Filter Using Speech Presence Probability                            |  |
| 4         | 11:30               | 10m      | Nikolay Nemcev and Elena Vasilenko  | Approach for vehicle model re-identification via deep visual features matching       |  |
| Total: 1h |                     |          |   |  |  |

### 12.12.19, 12:00 – 13:30, room "Aristotle"

| N | Time                | Duration | Authors   | Title  |  |
|---|---------------------|----------|---|--|--|
|   | Long presentations  |          |   |  |  |
| 1 | 12:00               | 20m      | Maxim Sorokin, Dmitriy Zhdanov and<br>Andrey Zhdanov  | Segmentation of illuminated light areas using fully convolutional neural networks and computer vision algorithms for augmented reality systems |  |
| 2 | 12:20               | 20m      | Anastasia Mandrik, Larisa Sopronenko, Nina<br>Rushchenko and Aleksei Lavrov   | The Influence of Digital Colors Perception at Human Computer Interaction   |  |
| 3 | 12:40               | 20m      | Patryk Bąkowski and Dmitry Muromtsev  | On Voice Authentication Algorithm Development (the best paper candidate)   |  |
|   | Short presentations |          |   |  |  |
| 4 | 13:00               | 10m      | Natalya Averbukh, Ilya Starodubtsev, Pavel<br>Kondratov, Maria Kourova, Natalya<br>Lozinskaya, Matvey Pavlov, Konstantin<br>Zorkov and Diana Galimova | Environments for psychological research of human state and behavior in virtual reality   |  |
| 5 | 13:10               | 10m      | Aleksei Lavrov and Yuliya Konstantinova   | Experimental Evaluation of Different<br>Camera Layouts in Marker Motion Capture<br>System  |  |
| 6 | 13:20               | 10m      | Vera Izvozchikova, Aleksandr Mezhenin,<br>Dmitry Burlov and Vladimir Shardakov  | The Synthesis of Virtual Environment   |  |
|   | Total:              | 1h30m    |   |  |  |

# AR/VR/MR and Multimedia

Chairman – Artem Smolin, vice-chairman – Aleksei Lavrov

## 12.12.19, 17:00 – 18:10, room "Aristotle"

| N | Time               | Duration | Authors   | Title  |  |
|---|--------------------|----------|---|--|--|
|   | Long presentations |          |   |  |  |
| 1 | 17:00              | 20m      | Alexandr Nikitin, Alexej Kuzhel, Ivan Sitnikov and Olesya Karelova  | VR Training for Railway Wagons<br>Maintenance  |  |
| 2 | 17:20              | 20m      | Artem Smolin, Konstantin Malyshev, Anna<br>Spiridonova, Andrey Mironov and Yuliya<br>Konstantinova                                      | The use of a smell sensor channel in virtual reality environments  |  |
| 3 | 17:40              | 20m      | Leonid Borodkin, Stepan Lemak, Victor<br>Chertopolokhov, Maxim Mironenko, Sergey<br>Chernov, Anna Kruchinina and Margarita<br>Belousova | Virtual Reality in Lomonosov Moscow State University Interdisciplinary Research Illustrated by Moscow Bely Gorod Area Historical Reconstruction Example (the best paper candidate) |  |
|   |                    |          | Short presentations   |  |  |
| 4 | 18:00              | 10m      | Yulia Shutova, Artem Smolin, Pavel<br>Vorobev, Anastasia Mandrik, Anastasia<br>Rychkova and Lidia Korpan                                | Development of a custom teleportation system for virtual imp-art museum  |  |
|   | Total: 1h10m       |          |   |  |  |

# Demo session

# 12.12.19, 15:50 – 17:00, Grand Lobby

| No. | Authors  | Title   |
|-----|--|---|
| 1   | Umarov Mirabbosbek Abdimutalib ugli                | A system for paying for parking lots and toll roads using |
|     |  | a mobile service and video surveillance systems           |
| 2   | Aleksei Goncharov, Igor Nikitin, Yunir Salimzianov | Robotic multisensor 3D-vision system                      |
| 3   | Aleksandr Bulantsov, Evgenii Savvin, Artem         | Wheel robot based on Raspberry Pi microcomputer           |
|     | Oshchepkov   |   |
| 4   | Danila Nikiforovskii                               | The FPGA-based implementation of the Real-Time Video      |
|     |  | Stream Line Detection system using the Hough              |
|     |  | transform   |
| 5   | Alina Arzhanenkova                                 | HDL code obfuscation                                      |
|     |  |   |

# Poster session

# 13.12.19, 16:00 – 17:00, Grand Lobby

| No.      | Authors   | Title   |
|----------|---|---|
| 1        | Marina Avdeeva, Anastacia Uvarova and Sergei    | Application of the simulation method to assess the        |
|          | Shavurov  | frequency of implementation of accident scenarios         |
| 2        | Aleksey Mironov, Anna Mironova and Vyacheslav   | Information Security of Production on the Affairs about   |
|          | Burlov  | Administrative Offenses under the Management of           |
|          |   | Geoinformation System                                     |
| 3        | Anatoly Zykov, Aleksandr Mezhenin and Vladimir  | Creation and visualization of graph-analytical models in  |
|          | Polyakov  | tasks analysis of calculating process                     |
| 4        | Alexey Silaev, Denis Nevmerzhitsky and Maria    | Method of converting an induction motor to a              |
|          | Marusina  | permanent magnet synchronous motor (LS-PMSM) with         |
|          |   | linear starting using FEA for mechatronic systems         |
| 5        | Alexandr Khvostov                               | Suspended Robot with Motion Control System                |
| 6        | Viktoriia Korzhuk and Aleksey Bartov            | The Event Model of Network Traffic for Security Analysis  |
|          | ·   | of Internet of Things                                     |
| 7        | Daniil Kivarin and Mikhail Panteleyev           | MODELS AND ALGORITHMS FOR ACTION UTILITY                  |
|          | ,   | ASSESSMENT IN VIRTUAL FOOTBALL                            |
| 8        | Ilya Martynchuk and Sergei Zhmylev              | Caler. A cross-platform utility for cloud backend systems |
|          | , , ,   | autoscaling optimization (the best poster candidate)      |
| 9        | Tatiana Shamsutdinova                           | MANAGEMENT OF FORMATION OF PROFESSIONAL                   |
|          |   | COMPETENCIES IN ADAPTIVE ELECTRONIC                       |
|          |   | EDUCATIONAL SYSTEMS                                       |
| 10       | Vladimir Ivanovich Skorubskiy and Andrey        | Algorithmization of Binary-decimal Arithmetic             |
|          | Alexandrovich Tropchenko                        | Operations in Economic Calculations                       |
| 11       | Oleg Laktyushkin, Vladimir Ryashentsev and Ilya | Improving web applications throughput in the PHP          |
|          | Gosudarev                                       | ecosystem   |
| 12       | Ekaterina Eliseeva, Ilya Gosudarev and Ilkhom   | Comparison of web frameworks on Python and Node.js        |
|          | Khafizov  | platforms   |
| 13       | Evgenii Milenin and Nikolay Nemcev              | Aggregate distributed data using quality of web service   |
|          |   | data analysis components                                  |
| 14       | Andrei Volkov and Lev Ospennikov                | The architecture of the distributed manufacturing using   |
|          |   | hybrid cloud computing                                    |
| 15       | Galina Markina, Mikhail Shley, Olga Kuznetsova  | Assessment of the characteristics of participants and     |
|          | and Tatiana Markina                             | profiles of managers when applying for competitive        |
|          |   | selection   |
| 16       | Alexandra Denisova and Anton Gavrilov           | Using Mobile Vision API for reading measurement           |
|          |   | information from metering devices                         |
| 17       | Alexey Zhukov and Alexander Belozubov           | RESULTS OF IMPLEMENTATION SYSTEM MANAGEMENT               |
|          |   | AND DRAWING FOR PERSONS WITH SPECIAL HEALTH               |
| <u> </u> |   | NEEDS   |
| 18       | Aleksei Mikhailov, Sergey Tretyakov and Yuriy   | Digital Production Models Development Using the IIoT      |
|          | Andreev   | Platform  |
| 19       | Dmitrii Medvedev, Dmitrii Mouromtsev and        | Based on public knowledge graph Question-Answering        |
|          | Vladislav Shmatkov                              | System for Russian language                               |
| 20       | Alexandra Kryukova and Cyril Pshenichny         | Semantic database vulnerability analysis                  |
| 21       | Natalia Sosipatrova and Andrei Bilyi            | Methods for determining the preferred type of behavior    |
|          |   | through a web application with dynamic script             |
| L        |   | 11 222 2 2 1 minut 221/p2                                 |

| 22 | Dmitry Anisimov, Elena Avksentieva and Valeriya | Development of educational platform using Robotic        |
|----|---|--|
|    | Shulmina  | automation process                                       |
| 23 | Alexander Sergeev and Andrey Bilyi              | EEG emotion recognition and its problems                 |
|    |   |  |
| 24 | Andrey Zvonarev and Andrey Bilyi                | Analysing text tonality: comparative study of classic ML |
|    |   | techniques   |
| 25 | Vera Izvozchikova, Aleksandr Mezhenin, Dmitry   | The Synthesis of Virtual Environment                     |
|    | Burlov and Vladimir Shardakov                   |  |
| 26 | Aleksei Denisov, Maksim Sorokin and Sergei      | Unsupervised deep learning with iterative warping for    |
|    | Bykovskii                                       | motion estimation  |
| 27 | Andrew Lemeshev                                 | Regular grid based lighting restoration method in mixed  |
|    |   | reality systems  |
| 28 | Andrey Shmorgunov and Nina Rushchenko           | Research and analysis of the level of audience           |
|    |   | involvement when watching movies based on                |
|    |   | experimental data  |
| 29 | Aleksei Lavrov and Yuliya Konstantinova         | Experimental Evaluation of Different Camera Layouts in   |
|    |   | Marker Motion Capture System                             |
| 30 | Natalya Averbukh, Ilya Starodubtsev, Pavel      | Environments for psychological research of human state   |
|    | Kondratov, Maria Kourova, Natalya Lozinskaya,   | and behavior in virtual reality                          |
|    | Matvey Pavlov, Konstantin Zorkov and Diana      |  |
|    | Galimova  |  |