

Curriculum vitae

Klimenko Victor Aleksandrovich

Date and month of birth 17.09.1986, Moscow, Russia.

Residence address Moscow, st. 1812, 1, apt. 155.

E-mail klimenko@siberia.design

Citizenship of Russian Federation

Klimenko V.A. Founder and Director of the REC "Siberian Center for Industrial Design and Prototyping" on the basis of Tomsk State University (<http://siberia.design>).

Graduated from the Moscow Energy Institute (diploma BWA 0348855) "Engineering and Technology" in 2008.

Entered the correspondence magistracy FSBEI of Higher Education Ural State University of Architecture and Art (Ekaterinburg) in Graphic Design specialization in 2018. That year entered correspondence magistracy of the psychology department of the non-profit organization Humanitarian University (Ekaterinburg) in Psychology specialization.

Head of the research work (№8.2.30.2018) 2018-2019 (Fundamental Scientific Research) is implemented in 2018: "The University of the New Generation: Design Methods and Means in Forming the Spatial-Functional and Communicational Environment of the National Research Tomsk State University".

The experience of scientific and pedagogical work - 2 years and 8 months. Does not have scientific degree.

Career summary:

- 2007-2014: LLC Klim-IT (General Director);
- 2014-2015: MSTU MIREA (advisor);
- 2015-2018: SSC RF JSC "RPA "CNIITMASH". (Head of the Marketing and Development Department);
- April 2016 – till present: FSBEI HE Lomonosov Moscow State University (researcher at the Department of Psychology Methodology);
- July 2017 – till present: FSAEI HE National Research Tomsk State University, Tomsk (analyst);
- November 2017 – till present: FSAEI HE National Research Tomsk State University, Tomsk (Director of REC "SCfIDaP").

Have more than 3 publications over the past year. Number of publications in journals reviewed by HAC - 1; in journals listed in the SCOPUS / WOS database - 2.

Acted as a creator of virtual reality environments. Developed unique virtual reality environments for research problems, successfully adapted to the CAVE virtual reality system. Also developed a method for integrating the eye movement recording system into the virtual reality system, and implemented technical work synchronization of these devices.

Knowledge of foreign languages: English - advanced, Spanish - A1.

Awards:

1. First place in the category “Art Studies: Creative Project” of the VII International Intellectual Competition Discovery Science: University – 2018 (interns of SDC, project leaders: Victor Klimenko, Elena Pavlovskaya);
2. Diploma for first place in the nomination “History of Design”, the Renaissance Foundation, 2018. Honor Certificate for the development contribution the Tomsk State University, Tomsk, 2018;
3. Gratitude from the Faculty of Psychology at Lomonosov Moscow State University, Moscow 2018;
4. Gratitude "Russian Academy of Education";
5. Diploma of the winner of the XX All-Russian design of the Forum of Sochi 2017 "Union of Designers of Russia", the Ministry of Culture of the Russian Federation;
6. Letter of gratitude, FGBU "Main Research Center of Robotics", the Ministry of Defense of the Russian Federation;
7. Gratitude for participating in the REENCON-XXI Congress "Renewable Energy 21st Century: Energy and Economic Efficiency", JIHT RAS;
8. Gratitude for the certificates preparation to winners of competitions for grants of the President of the Russian Federation, the Ministry of Education and Science of Russia.

Publications:

1. Kovalev A.I., Klimenko V.A. The relationship of the illusion of movement of own body and cyber-building in virtual reality systems. // Synergy of Sciences, 2018 - №28 - pp. 43-60.
2. Klimenko V.A., Pavlovskaya E.E. Design and state: spaces of interaction // Tomsk State University Bulletin, 2018. №428 pp. 141-150.
3. Pavlovskaya E.E., Klimenko V.A. Analytical notes on the problems of higher design education in Russia, Tomsk State University Bulletin, 2018, (planned for publication).
4. Klimenko V.A., Zotova O. Yu., Tarasova L.V. psychological security of teenagers in the online environment, (planned for publication).
5. Vladimir Promakhov, Yana Dubkova, Ilya Zhukov, Nikita Grunt, Tatyana Zhukova, Andrei Olisov, Viktor Klimenko, Alexander Zhukov, Nadezhda Savkina. Manuscript ID: materials-379135, ZrO2-20% Al2O3 ceramic composites obtained using additive technologies (it is planned to publish Q2, 2 more publications will also be sent to the material by the end of 2018).

Regularly participates as a participant in conferences and congresses, including:

1. June 1, The contribution of psychological science to the health of modern society, round-table discussion;
2. April 26-28, 2018, the 14th International School-Conference of Students, Postgraduates, and Young Scientists “INNOVATICA-2018”, Tomsk, TSU;
3. May 30 - June 1, 2018, International Conference on New Technologies in Education #EdCrunch, Tomsk;
4. February 5, Scientific and Practical Conference "Generation Z: Digital Behavioral Culture and Security", Moscow, MSU;
5. September 18-23, 2017, International Interdisciplinary Conference "Digital Humanities" Digital Humanities, Tomsk, TSU.

Scientific work for the Faculty of Psychology of Lomonosov Moscow State University undoubtedly significant and promising.