



Nikolai KUZENKOV

📍 **Address:** 26-1, Kirensky st, Krasnoyarsk, Russia

☎ **Phone:** +7 (391) 291-27-90

✉ **E-mail address:** nkuzenkov@sfu-kras.ru

Profile on another site(s): <https://www.researchgate.net/profile/Nikolai-Kuzenkov>

Current Position Associate Professor of Applied Mathematics and Computer Safety Department, School of Space and Information Technology

Research Interests Data Processing and Computer Science, Computational Learning Theory

Education and Academic Degrees

- 2019 – Tomsk State University, Tomsk (Russia), Ph.D. in Technology
- 2004 – Krasnoyarsk State Pedagogical University named after V.P. Astafev, Physics and informational science teacher

Professional Career

- 2020 – Siberian Federal University, School of Space and Information Technology, Associate Professor
- 2007 – Krasnoyarsk State Pedagogical University named after V.P. Astafev, Senior Lecturer

Recent Publications

- A.S. Pulikov, O.L. Moskalenko, N.P. Kuzenkov, O.I. Zaitseva Somatometric Diagnosis And Androgen Deficiency Syndrome Russian Journal of Education and Psychology 2015. № 5. p. 122-134
- N.P. Kuzenkov, V.M. Loginov R/S Method Application In Neurological Speech Disorders Analyses Computer Research and Modelling 2014. № 5. p. 775-791
- N.P. Kuzenkov, N.I. Pak, T.N. Frantsuzenko Estimation Of Intellectual Properties Based On Temporal Human Speech Parameters 2013. № 1(23). p. 98-102

Patents

- 2014 – Patent for an invention: A.S. Pulikov, O.L. Moskalenko, N.P. Kuzenkov, O.I. Zaitseva A method for assessing anthropometric indicators in young men. State Certificate № 2014106708 06.04.2015
- 2015 – State registration of computer program: N.P. Kuzenkov Dynamic Systems Analyzer. State Certificate № 2015614770 28.04.2015
- 2015 – State registration of computer program: S.A. Sysoev, N.P. Kuzenkov, V.M. Loginov Calculation of Hurst Exponent for Literary Texts. State Certificate № 2015614773 28.04.2015