

1. **Address:** 450017, Russia, 316 Akhmetov Str., 44 Apt.
Phone: +7 (347) 278-28-13
Fax: +7 (347) 252-08-06
E-mail: vazhd@yahoo.com
2. **First Name, Second Name:** Konstantin Vladimirovich Vazhdaev
3. **Personal Information:** October 26, 1973; Russia
4. **Aim:** 1) Studying of principles of realization of co-operation of an University and an enterprise; 2) A role study of state and municipal bodies of government in realization of co-operation of an University and an enterprise; 3) Studying of principles of realization of techno park, of funding sources of scientific-and-technical works, of aspects of work of firms in the techno parks, their funding and co-operation with University's scientists; 4) Work study of University's departments on co-operation with enterprises (funding sources, acquisition of equipment, research subject, research participation of scientists and their salary); 5) Studying of operation University (are there the Curator Council? Who is in Curator Council? What problems it decides? What is their help to the University? How is doing diploma work and a term paper of students? – What is subject works? How subject connects with enterprises as well as their aims? How placing in a job of graduating students is realized? How information support of co-operation of a University and enterprises is realized? Is there data bank of conducted researches? Is there data bank of manufacturing enterprises? Is there data bank of graduating students as well as placing in a job of graduating students? How private life and relax of students are realized?) .
5. **Work:** Organization: The Ufa State Academy of Economics and Service, Ufa, Republic of Bashkortostan, Russia
Position: Head of Department of International Co-operation.
Konstantin V. Vazhdaev works in the Ufa State Academy of Economics and Service for five years. He reads lectures and conducts practical training on the “Electronics and microelectronics”, “microprocessors and digital devices”.
 - Teaching Assistant**, Chair of “Information measuring technique” USATU, Russia, Fall 2000.
Solely responsible for conducting discussions, holding office hours.
Course: Electronic and Magnetic Units at Information Measuring Technique.
 - Assistant Professor**, Ufa State Academy of Economy and Service (USAES), Chair of “Machines and Devices of Household Assignment” Russia, 09/2002 – 05/2005.
Solely responsible for lectures, examinations, final evaluations.
Course: Electronics and Electrical Technology.
 - Vice – Dean of Faculty of “Technique of Service”**, Chair of “Machines and Devices of Household Assignment” USAES, Russia, 06/2005-08/2006.
Solely responsible for doing student science and student scientific technical conferences; doing study plans on preparing experts on faculty of technology service; making connection between dean office and study-methodical office USSI and etc.
Course: Electronics and microelectronics; microprocessors and digital devices.
 - Head of International Co-operation’s Department**, USAES, Russia 09/2006-present
Solely responsible for international co-operation USAES, work with international students and etc.
6. **Education:**
 - Ph.D.** in Electrical and Computer Engineering. Ufa State Aviation Technical University (USATU), Russia, 11/1998 – 12/2003.

M.S. in Electrical and Computer Engineering, with specialization in Information Measuring Technique and Technology, USATU, Russia, 09/1996-01/1998.

B.S. in Electrical and Computer Engineering, with specialization in Production of Electronic and Electric Means of Automation. Ufa Aviation College named after P.Tolyatty, Russia, 09/1992-06/1993.

7. **Recommendations:** He is recommending as a programmer project “Tempus” from the Ufa State Academy of Economics and Service. He is communicative. He has a good professional knowledge. His English is fluent. He has good skills in the sphere of information technologies.

8. **Qualification:** He has a high qualification in his professional activity.

TRAINING

- University of California, Davis, USA, 10/2001 – 06/2002.

Major: Fiber Optic.

- Moscow State Technological University “STANKIN”, Moscow, Russia, 04/2005.

Major: Acousto-Optic Sensors of Displacement.

- Saint Petersburg State Technological Institute (Technical University), Saint Petersburg, Russia, 10/2006.

Major: ICT

9. **Publication:** He has 24 published scientific works in the special journals, conference materials from 1996 till 2006.

SOME PUBLICATIONS

- M. Urakseev and K.Vazhdaev. Acousto-optic sensors // Sensors & Systems. – Russia, Moscow, 1999, #5.

- M. Urakseev and K.Vazhdaev. Acousto-optic transducers: theoretical background and novel development // Sensors & Systems. – Russia, Moscow, 2000, #1.

- K. Vazhdaev, A. Muhamadiev // Simulator of acousto-optic gas analyzer International scientific-and-technical conference “Innovations and Prospects of Service”. Collected articles. – Ufa: Ufa State Academy of Economics and Service, 2006. – P.63-67.

10. Patent/ Diplomas:

- Patent of Russian Federation № 17219 RU, Bulletin of inventions. - 2001, #8.

11. Language Skills: His English is fluent (He studied in the University of California, Davis, USA, 2001-2002.).

12. Awards:

- Diploma of B.S. with Honors. Ufa Aviation College named after P.Tolyatty, Russia, 06/1993.

- Grant of the President of Bashkortostan’s Republic for the period 1999-2000.

- Russian Presidential Scholarship for one academic year of studying abroad 2001 (University of California, Davis, USA).

13. Work experience in International Projects:

In 2002, Vazhdaev K.V. as an expert in the area of transducer techniques was invited to participate in the international American-Russian project of the U.S. Civilian Research & Development Foundation (CRDF, project’s name - Minimizing the Effects of Terrorist Acts on Civilian Populations; project’s manager - Prof. William Hayden Smith, Washington University, St. Louis, USA).