

Curriculum Vitae

Name and Surname: Arvydas STANKEVICIUS

Education: Higher

Date	Institution	Scientific degree
1982	KPI	Engineer diploma

Pedagogical name: Assistant

Scientific degree:

Scientific field: Technological Science

Science direction: Electric and Electronics Engineering

Scientific branch: Electronics

Scientific interests: Computer Engineering; Computer Science

Birth date: 1959 06 05

Languages: Lithuanian, English, Russian, Polish

Current position

Date	Organisation	Position
From 2001	VGTU Department of Computer Engineering	Head of the Laboratory
From 2004	VGTU Department of Computer Engineering	Assistant

Currently Teaching subjects

Module Code	Studies	Subject
ELKIB11621	I cycle	Microprocessors and their Programming
ELKIB11612	I cycle	Databases
ELKIB14401	I cycle	Databases

Previous work activities

Date (from–until)	Organisation	Position
2013– 2014	VGTU Department of Automation	Junior Researcher
1991 – 2001	UAB „Tetra“, UAB „Trigeris“, UAB „Teletaisa“.	Electronics Engineer
1982 – 1991	KPI Vilnius Faculty Department of Radio Equipment	Engineer, Junior research assistant

Participation in projects

Date (from – until)	Description
2007 – 2009	<i>Frequency Converters, development and introduction into series production</i> , High Technology Development Programme, reg. No. B-13/2007-2009, 840 thousand Lt, Supported by Lithuanian state science and study foundation. Project supervisor: Prof. A. Baškys. Executives: A. Stankevicius and etc.
2010 – 2011	<i>Development of controller of asymmetric dynamic objects resistant to electromagnetic disturbances</i> , Contracting authority JSC “Ventmatika”, reg. No. 3456-M, 42 thousand Lt, Project supervisor: Prof. A. Baškys. Executives: A. Stankevicius and etc.
2010 – 2011	<i>Development and testing of embedded system used in the frequency converter intended for advanced water supply systems</i> , Contracting authority JSC „Tamona“, reg. No. 4228-M, 29 thousand Lt. Project supervisor: Prof. A. Baškys. Executives: A. Stankevicius and etc.
2012 – 2013	<i>Creation of Specialized frequency converter for serial production</i> , High Technology Development Programme, reg. No. 31V-37, 700 thousand Lt, Supported by Agency for Science, Innovation and Technology. Project supervisor: Prof. A. Baškys. Executives: N. Paulauskas and etc.

Publications

Date	Thesis Topic
------	--------------

2012	Paulauskas, N.; Garšva, E.; Gulbinovič, L.; Stankevičius, A.; Poviliauskas, D. 2012. Survivability modelling of Lithuanian government information system, <i>Electronics and Electrical Engineering</i> 4(120), p. 95–98. ISSN 1392-1215. IF (2012) - 0,411.
2011	Garšva, E.; Paulauskas, N.; Gulbinovič, L.; Stankevičius, A. Computer system survivability evaluation based on risk analysis. <i>Information systems architecture and technology: web information systems engineering, knowledge discovery and hybrid computing</i> , Wrocław: Oficyna Wydawnicza Politechniki Wrocławskiej, 2011. ISBN 9788374936309. p. 291-301.
2007	Naruškevičius, L.; Šimkūnaitė, B.; Valiulienė, G.; Žielienė, A.; Jasulaitienė, V.; Sudavičius, A.; Baranauskas, M.; Pakštas, V.; Stankevičius, A.. Co2S3 thin layer: unusual electrochemical behaviour during direct Ni electroplating / L. Naruškevičius ... [et al.] // Transactions of the institute of metal finishing. Leeds : Maney publishing. ISSN 0020-2967. Vol. 85, iss.4 (2007), p. 207-211.
2005	Rozovskis, G.; Naruškevičius, L.; Šimkūnaitė, B.; Sudavičius, A.; Kaliničenko, A.; Baranauskas, M.; Stankevičius, A. Kobalto ir bismuto sulfidų sluoksnių, sudarytų pasikartojančios joninio sluoksniu adsorbcijos ir reakcijos metodu naudojantis Co(III) ir Bi(III) junginių koloidiniais tirpalais, savybės / G. Rozovskis, L. Naruškevičius, B. Šimkūnaitė, A. Sudavičius, A. Kaliničenko, M. Baranauskas, A. Stankevičius // Cheminė technologija. Kaunas : Technologija. ISSN 1392-1231. 2005, Nr. 3(37), p. 26–31.