





Ruse Research University:

Scientific group: 3.1.4 DIGITAL, LAYERED, ENERGY-ASSISTED INNOVATIVE TECHNOLOGIES AND MODELS

A andomia nasition and	Assoc Drof DhD
Academic position and scientific degree:	Assoc. Prof., PhD
Name and surname:	Galina Ivanova
Researcher's category:	R4
Photo:	
Brief biographical	Date of birth: 22/02/1979
information	Place of birth: Ruse
	Education: 2009 - PhD Degree - Diploma 33434 / 27.07.2009; Professional field: 5.3. Communication and Computer Technology; Specialty: Automation of Areas in the Non-Material Sphere; Dissertation Topic: Creation and Research of Virtual Educational Environments; 1997 - 2002 - Educational Degree: Master of Computer Engineering, Angel Kanchev University of Ruse Specialty: Computer Systems and Technologies 1992 - 1997 - Secondary High School Education Mathematical High School "Baba Tonka" - Ruse Job position: 2000 - 2024 - Team manager in the PhD Student Centre at Angel Kanchev University of Ruse 2006 - 2024 - Deputy-head in the Distance Learning Centre of Angel Kanchev University of Ruse 2007 - Elected Assistant professor at the Department of Computer Systems and Technologies 2009 - Elected Principal assistant professor at the Department of Computer Systems and Technologies 2014 - Elected Associate professor at the Department of Computer Systems and Technologies 2016 - 2024 - Deputy-Chairperson of the Assembly General at the Electrical Engineering, Electronics and Automation Faculty 2016 - 2024 - Coordinator PhD studies at Angel Kanchev University of Ruse

Този документ е създаден по проект "Русенски изследователски университет", финансиран от Европейския съюз - NextGenerationEU, чрез Националния план за възстановяване и устойчивост на Република България, по договор BG-RRP-2.013-0001-C01, за изпълнение на инвестиции по Механизма за възстановяване и устойчивост за "Създаване на мрежа от изследователски висши училища в България - 2", по стълб "Иновативна България", Компонент 2 "Научни изследвания и иновации", Инвестиция 1 (C2.II): "Програма за ускоряване на икономическото възстановяване и трансформация чрез научни изследвания и иновации".







	2020 – 2024 - Vice-Dean in Research at the Electrical Engineering, Electronics and Automation Faculty 2020 – 2024 - ECTS coordinator at the Electrical Engineering, Electronics and Automation Faculty 2020 – 2024 - Chairperson of the Expert Council of professional field 5.3 at Angel Kanchev University of Ruse 2021 – 2023 - Chairperson of the School Board of Trustees at Baba Tonka High School of Mathematics, Ruse 2024 – Vice-rector International Relations at Angel Kanchev University of Ruse
Main scientific achievements: Key scientific interests:	Scientific profiles: Scopus: https://www.scopus.com/authid/detail.uri?authorId=57205695765 Google Scholar: https://scholar.google.bg/citations?user=osnvUwQAAAAJ ORCID: https://orcid.org/0000-0001-7799-1162 Web of Science: https://www.webofscience.com/wos/author/record/552729 ResearchGate: https://www.researchgate.net/profile/Galina-Ivanova-5?ev=hdr_xprf Reviewer of numerous publications (conference proceedings and journal articles). Participation in the Program and/or Organizing Committee of numerous conferences. Member of the Editorial Board of numerous journals Publications: Author and co-author of over 150 scientific; - Projects: Participation in 37 research and educational projects and programs funded by the Research Fund of Ruse University, as well as European and national funding; - Doctoral students: Supervisor of three successfully defended PhD candidates Students: Supervisor of more than 60 successfully graduated bachelor's and master's students. Innovative Educational Methods and Technologies, Software Engineering, Virtual Educational Environments.
5	Software Engineering, Virtual Educational Environments, Coding Theory, Computer Reliability and Security, 3D Technologies, Augmented and Virtual Reality
Contact details:	e-mail: giivanova@uni-ruse.bg phone number: (00 359) 82 888 255

Този документ е създаден по проект "Русенски изследователски университет", финансиран от Европейския съюз - NextGenerationEU, чрез Националния план за възстановяване и устойчивост на Република България, по договор BG-RRP-2.013-0001-C01, за изпълнение на инвестиции по Механизма за възстановяване и устойчивост за "Създаване на мрежа от изследователски висши училища в България - 2", по стълб "Иновативна България", Компонент 2 "Научни изследвания и иновации", Инвестиция 1 (C2.II): "Програма за ускоряване на икономическото възстановяване и трансформация чрез научни изследвания и иновации".