	Scientific degree and title, scientific school: Tomsk Polytechnic Institute, Faculty of
and the second se	Tomsk Polytechnic Institute, Faculty of Automation and Computer Engineering - Diploma of
	Higher Education with a degree in Automation and
and have be	Telemechanics (1991).
the all	Semipalatinsk University named after
	MOAuezov, - diploma of higher education in the
	specialty "Computer Science" (2003).
	University "Turan-Astana", - the diploma of the
	master of technical sciences on a specialty "Information
	systems" (2017).
	Scientific interests: Information technology, Comput-
TANCHENKO	er modeling, Object-oriented programming.
LILIYA ANATOLYEVNA	
Master of science,	Scientific Grants:
Senior lecturer	
Contact details:	
e-mail: ltanchenko@mail.ru	
Work.: +7(7172) 70-95-00 (int.31356)	
Professional experience:	
2017 – to present, L.N. Gumilev Eurasian	Читаемые курсы: Development of mobile applica-
National University (senior lecturer).	tions, Automation of accounting and financial reporting,
2014–2017 –"Turan-Astana" University	Methods of analysis of hierarchies and networks, Fun-
(senior lecturer).	damentals of Web programming.
2009–2014 – Pavlodar State Pedagogical	Publications (favorites):
Institute (senior lecturer).	1. Tokhmetov A.T., Tusupov A.D., Panchenko L.A. Da-
1996–2008 – Semipalatinsk State University	ta analysis when creating an extended gigabit optical
named after Shakarim (senior lecturer).	network. // Bulletin of KazNPU im. Abaya, series
1992-1996 – Semipalatinsk ZooVeterinary	"Physical and mathematical sciences", 2021, №3(75),
Institute (teacher).	p.148-157.
Awards: Certificate of Honor of the Ministry	2. Tokhmetov A.T., Tanchenko L.A. Development of an
of Education and Science of the Republic of	informational mobile application for university students.
Kazakhstan. Jubilee medal "50 years of PSPI"	// Bulletin of the State University named after Shakarima
	of the city of Semey, 2020, No. 3(91), pp.58-62.
	3. Tokhmetov A.T., Tusupov A.D., Panchenko L.A. Application of GPON technology in scaling infocommuni-
	cation networks. // Bulletin of Pavlodar State University
	(Energy series), 2019, No. 1, pp.429-437.
	4. Tokhmetov A.T., Tusupov A.D., Panchenko L.A.
	Scaling infocommunication networks using GPON
	technology. // Bulletin of the State University named
	after Shakarima of the city of Semey, 2019, No. 2,
	pp.153-157.