## 24th International Conference on Distributed Computer and Communication Networks (DCCN 2021) - AGENDA September 20 (Monday) - September 24 (Friday), 2021

## Organizers

V.A. Trapeznikov Institute of Control Sciences of RAS (ICS RAS, Russia, Moscow)

Peoples' Friendship University of Russia (RUDN University), Moscow,

## Tracks

Track A. Computer and Communication Networks: Architecture, Protocols and Technologies. Chair: Vladimir Vishnevsky. Co-chair: Dmitry Kozyrev Track B.Modeling of Distributed Systems and Networks. Chair: Konstantin Samouylov. Co-chair: Irina Kochetkova Track C. Distributed Systems Applications. Chair:Andrey Koucheryavy. Co-chair: Daria Ostrikova

	TIME (Moscow time)	DAY 1: Opening, Plenary session (part I)
	11:30–11:45	Conference Opening Chairman: Vladimir Vishnevsky, ICS RAS
	11:45–12:00	Welcome Speech: <i>Dmitry Novikov</i> , Director, ICS RAS Welcome Speech: <i>Konstantin Samouylov</i> , Director, AMCT Institute, RUDN
Monday,	12:00-13:00	Performance Analysis of DRX Mechanism in LTE-A Networks using Markov Modeling  Dharmaraja Selvamuthu, Indian Institute of Technology, India
September 20, 2021	13:00–14:00	Recent Advances in Scheduling Theory and Applications in Robotics and Communications  Eugene Levner, Holon Institute of Technology, Israel AND Vladimir Vishnevsky, ICS RAS, Russia
	14:00-14:30	Break
	14:30–15:30	Bridging 5G to 6G Networks: Problems and Challenges  Luis M. Correia, University of Lisbon, Portugal
	15:30–16:30	Recent results in performance modelling of finite-source retrial queues with collisions and their applications  *Prof. János Sztrik*, University of Debrecen, Hungary**
	16:30–17:30	Software Fault Tolerance via Environmental Diversity  Kishor S. Trivedi, Duke University, USA

	TIME (Moscow time)		DAY 2: Plenary session (part II), Track sessions		
Tuesday, September 21, 2021	11:00–12:00	Towards 6G Non-Terrestrial Networks  Giuseppe Araniti, Mediterranea University of Reggio Calabria, Italy			
		A.1.1. Computer and Communication Networks: Architecture, Protocols and Technologies Chairs: Prof. V.Vishnevsky, Prof. K.Samouylov	B.1.1. Modeling of Distributed Systems and Networks Chairs: Prof. A.Dudin, Prof. C.Kim	C.1.1. Distributed Systems Applications Chairs: Prof. A.Koucheryavy, Prof. R.Kirichek	
	12:00–12:15	Malik Alsweity, Ammar Muthanna, Andrey Koucheryavy Traffic management algorithm for V2X based flying fog system (ID 751)	Chesoong Kim, Alexander Dudin, Sergei Dudin, Olga Dudina MULTI-SERVER LOSS QUEUEING SYSTEM WITH THE BMMAP ARRIVAL PROCESS (ID 650)	Dmitry Namiot On the applicability and limitations of formal verification of machine learning systems (ID 588)	
	12:15–12:30	Albina Pomogalova, Dmitriy Sazonov, Evgeny Donskov, Alexey Borodin, Ruslan Kirichek Identification of narrowband wireless communication networks systems and Internet of Things devices using Blockchain technology (ID 845)	Alexander Dudin, Sergei Dudin, Olga Dudina Система ВМАР/РН/1 с нагревом и охлаждением прибора (ID 578)	Vladimir Vishnevsky, Olga Semenova, Bui Duy Tan Использование машинного обучения для исследования систем поллинга с коррелированными входными потоками (ID 732)	
	12:30–12:45	Survey of Load balancing mechanisms based on SDN in	Alexander Dudin, Sergei Dudin, Olga Dudina Система MAP/PH/1 с автономным ограниченным обслуживанием без прерывания (ID 579)	Anton Bondarchuk, Dmitriy Shashev, Stanislav Shidlovskiy Binary gradient computation and implementation in reconfigurable computing environments (ID 637)	
		<b>Abbas Alzaghir, Andrey Koucheryavy</b> Multi Task Multi-UAV Computation Offloading Enabled Mobile Edge Computing Systems (ID 719)	Alexander Dudin, Mei Liu Многолинейная система с разнотипными ненадежными приборами и повторными вызовами (ID 647)	Sergey Astafiev, Alexander Rumyantsev Distributed Computing of Embarrassingly Parallel R Applications using RBOINC Package (ID 634)	
	13:00-13:30	Break			
Tuesday, September 21, 2021		A.1.2. Computer and Communication Networks: Architecture, Protocols and Technologies Chairs: Prof. K.Samouylov, Prof. Yu. Gaidamaka	B.1.2. Modeling of Distributed Systems and Networks Chairs: Prof. A.Krishnamoorthy, Prof. Varghese C. Joshua	C.1.2. Distributed Systems Applications Chairs: Dr. I.Kochetkova, Dr. D.Ostrikova	
		hac network using hia-metaheuristic algorithm (ID 744)	Nisha Mathew, Varghese C. Joshua, Achyutha Krishnamoorthy A Two Server Queueing Inventory Model With Two Types of Customers and a Dedicated Server (ID 624)	Vadim Efimov Targeted massive incident notification system for a globally distributed computation network (ID 615)	
		Fyaluation of reactive routing protocols performance	Khamis Abdullah Khamis AL Maqbali, Varghese C. Joshua, Achyutha Krishnamoorthy On A Queue With Marked Compound Poisson Input And Exponentially Distributed Batch Service (ID 609)	Sergey Poslavskiy, Dmitriy Shashev, Stanislav Shidlovskiy Object classification using neural networks with binary input and binary feature extraction (ID 728)	
	14.00 14.15		Joshua  A queueing model for observation of suspicious data	Konstantin Mikhailov, Alexey Abramov An innovative solution for analyzing the dynamics of slowly developing processes of changing the geometry of engineering structures using the example of a system for strengthening a rocky slope (ID 717)	

	14:15–14:30	Andrey Tyulin, Alexander Chursin, Alexander Yudin, Polina Grosheva Basis for the formation of a digital ecosystem of an industrial holding (ID 672)	Achyutha Krishnamoorthy, Anu Joshua Batch Service Queueing System Associated with Inventory Transport (ID 627)	Ekaterina Panteley, Viacheslav Abrosimov  Machine learning for recognition of events in hostile environments (ID 708)	
	14:30–14:45	Ivan Tsitovich On Group Polling Method in Structured Wireless Sensor Networks for Very Rare Events Detecting (ID 597)	Rostislav Razumchik Joint stationary distribution in the two-channel queueing system with ordered entry, governed by one queue skipping policy (ID 685)	Evgenia Anikina, Andrey Kalashnikov  Management of risks for complex computer network based on a general arbitration scheme (ID 691)	
Tuesday, September 21, 2021	14:45–15:00	Vladimir Vishnevsky, Konstantin Vytovtov, Elizaveta Barabanova, Vladislav Buzdin Local Hybrid Navigation System of Tethered High- Altitude Platform (ID 734)	Katsiaryna Kosarava, Dzmitry Kopats Application of a queuing network with positive and negative arrivals for modeling a computer network with antivirus software (ID 613)	Sergey Shorokhov On Deep Option Pricing in Local Volatility Models (ID 629)	
	15:00–15:15	Konstantin Vytovtov, Elizaveta Barabanova, Vladimir Vishnevsky Investigation of wireless hybrid communication system reliability under external influences (ID 641)	Valentina Klimenok, Alexander Dudin, Olga Semenova Unreliable retrial queueing system with a backup server (ID 844)		
	15:15–15:30	Alexander Grebeshkov Ontology-based model for sensor network fault management (ID 620)	Tatiana Rusilko Asymptotic Analysis of a Closed Exponential Queueing Network with Unreliable Nodes (ID 603)		
	15:30-16:00		Break		
		A.1.3. Computer and Communication Networks:	B.1.3. Modeling of Distributed Systems and		
		Architecture, Protocols and Technologies	Networks		
		Chairs: Prof. S.Stepanov, Dr. E.Sopin	Chairs: Prof. N.Markovich, Prof. U.Krieger		
		Sergey Stepanov, Mikhail Stepanov, Umer Andrabi,			
Tuesday,		Dmitriy Petrov, Juvent Ndayikunda	Natalia Markovich, Udo Krieger		
September	16:00–16:15	Enhancing the Resource Sharing Capabilities of a	Calculating the PageRank Vector of a Scale-Free Web		
21, 2021		Network by Deploying Network Slicing Procedure (ID	Network Growing by Preferential Attachment (ID 600)		
		686)			
		Yves Adou, Ekaterina Markova	Maksim Ryzhov, Natalia Markovich		
	16:15–16:30	Analysis of non-Preemptive Scheduling for 5G Network	Information Spreading in Non-homogeneous Evolving		
		Model within Slicing Framework (ID 695)	Networks (ID 683)		
		Faina Moskaleva, Ekaterina Lisovskaya, Lyubov	Voronina Maria, Yurii Orlov		
	16:30–16:45	Lapshenkova, Sergey Shorgin, Yuliya Gaidamaka	Digitization of student's personal characteristics:		
		Development of Radio Admission Scheme Model for 5G			
		Network Slicing Framework as a Retrial Queue (ID 750)  Kirill Ageev, Eduard Sopin	the Spearman effect (ID 716)		
	16:45–17:00	On the convergence of an iterative method for	Alexey Kislitsyn, Yurii Orlov		
		approximate analysis of a resource queuing system	Statistical model of graph structure based on		
		with signals (ID 746)	"VKontakte" social network (ID 718)		
		Marina Buranova, Vyacheslav Kartashevskiy	Illiyan Petrov		
	17:00–17:15	OpenFlow-based software-defined networking queue	Hybrid MCDM for Cloud Services: AHP(blocks) &		
		model (ID 701)	Entropy, TOPSIS & MOORA (case study based on QoS		
			and QoE criteria) (ID 730) Illiyan Petrov		
		Stepan Rogozin	Combined "AHP-Block & Entropy" weighting of		
Tuesday,	17:15-17:30	Ageneralized loss priority system with application to	QoS/QoE criteria for Cloud Services selection with		
		bandwidth sharing (ID 714)	TOPSIS, MOORA and WPM (methodology		
September			improvements) (ID 731)		
21, 2021	17:30–17:45	Hoang Kinh	Yuriy Obzherin, Mikhail Nikitin, Stanislav Sidorov		
		Adaptive learning in computer design of ship	Hidden Markov Model of the Control System Latent		
		integrated management systems (ID 572)	Failures of Technological Cell (ID 612)		
		Anastasia Marochkina, Alexander Paramonov, Tatiana	Ruslana Nekrasova		
1	17·		Tatarnikova	Stability conditions for a multi-orbit retrial system	
		Ultra-dense Internet of Things model network (ID 752)	with general retrials under classical retrial policy (ID		
			606) Страница 3 из 8		

Wednesday, September 22, 2021		A.2.1. Computer and Communication Networks: Architecture, Protocols and Technologies	B.2.1. Modeling of Distributed Systems and	C 2.1 Distributed Systems Applications
1:		Chairs: Prof. D.Namiot, Prof. L.Abrosimov	Networks Chairs: Prof. A.Melikov, Prof. A.Nazarov	C.2.1. Distributed Systems Applications Chairs: Dr. E.Markova, Prof. T.Atanasova
	1:00-11:15	Aleksandr Soldatenko, Daria Semenova Algorithm of finding all maximal induced bicliques of hypergraph (ID 693)	Anatoly Nazarov, Alexander Moiseev, Ivan Lapatin, Svetlana Paul, Olga Lizyura, Pavel Pristupa, Xi PENG, Li Chen, Bo BAI Analysis of the Amount of Information in Semi-Markov Flow (ID 625)	Mainak Mondal, Stanislav Shidlovskiy, Dmitriy Shashev, Michael Okunsky Autonomous Infrared Guided UAV Landing System (ID 607)
1:	1:15–11:30	Alyona Borisovskaya Linux network device drivers: NAPI polling in kernel threads (ID 688)	Agassi Melikov, Mamed Shahmaliyev, János Sztrik Algorithmic Approach to Study the Model of Perishable Inventory System with Repeated Customers (ID 589)	Alexander Grusho, Nick Grusho, Michael Zabezhailo, Elena Timonina Statistical Method for Support of Responsible Decision (ID 704)
1	.1:30–11:45	Van Dai Pham, Hao Do Phuc, Tran Duc Le, Ruslan Kirichek A Method for Link Quality Estimation in LoRa Network based on Support Vector Machine (ID 748)	Elena Danilyuk, Svetlana Moiseeva, Anatoly Nazarov Asymptotic Diffusion Analysis of an Retrial Queueing System M/M/1 with Impatient Calls (ID 707)	Dmitry Kochetkov, Aliaksandr Birukou, Anna Ermolayeva The Importance of Conference Proceedings in Research Evaluation: a Methodology for Assessing Conference Impact (ID 721)
1	.1:45–12:00	Tran Duc Le, Nguyen Duc Tai, Le Ba Luong, Van Dai Pham, Ruslan Kirichek Analysis of Network Security Issues in the Join Procedure of LoRaWAN (ID 846)	Konstantin Vytovtov, Elizaveta Barabanova, Vladimir Vishnevsky Transient behavior of the M M 1 n queuing system with piecewise-constant information flows (ID 640)	Evgeny Mikhailov, Ivan Fedotov, Andrey Larionov Эффективность радиочастотной идентификации транспортных средств с использованием аналитической аппроксимации и имитационного моделирования (ID 720)
1:	.2:00–12:15	Oleg Boychenko Evaluation of the quality and optimization functioning information systems (ID 605)	Anatoly Nazarov, Svetlana Paul, Tuan Phung-Duc, Maria Morozova Scaling limits of a tandem retrial queue with common orbit and Poisson arrival process (ID 711)	
1.	.2:15–12:30	Sergey Kislyakov, Aleksandr Sotnikov, Vladimir Akishin Customer Experience Model for Customer Digital Twin (ID 632)	Anatoly Nazarov, Maria Samorodova Waiting Time Asymptotic Analysis of a M/GI/1 Retrial Queue System (ID 576)	
1:	.2:30–12:45	Igor Buzhin, Maxim Bessonov, Yuriy Mironov, Mais Farkhadov Integrity, resilience and security of 5G transport networks based on SDN/NFV technologies (ID 726)	Nikita Krishtalev, Ekaterina Lisovskaya, Alexander Moiseev Resource Queueing System M/M/∞ in Random Environment (ID 694)	
1:	2:45–13:00		Ivan Lapatin, Alexey Blaginin The two-dimensional Output Process of Retrial Queue with Two-Way Communication and MMPP input (ID 743)	

Wednesday,		В	B.2.2. Modeling of Distributed Systems and	
September			Networks	
22, 2021			Chairs: Prof. J.Sztrik, Prof. E.Morozov	
		And	dras Meszaros, Evsey Morozov, Taisia Morozova,	
	42 20 42 45	Mik	klos Telek	
	13:30–13:45	Nur	merical analysis of a retrial system with unreliable	
		serv	vers based on Laplace transform description (ID 703)	
		Irin	na Peshkova, Evsey Morozov, Mariia Maltseva	
	13:45-14:00	On	regenerative estimation of extremal index in	
			eueing systems (ID 715)	
			enia Zhukova, Evsey Morozov	
	14:00–14:15		arge deviation analysis of a queueing system with	
		<u> </u>	neral retrieval time (ID 698)	
			exander Rumyantsev, Davide Pastorello, Enrico	
	14:15–14:30		anzieri, Valter Cavecchia	
			Convergence of Tabu-Enhanced Quantum Annealing	
			gorithm (ID 623)	
			ám Tóth, János Sztrik	
	14:30-14:45		e Simulation of Finite-Source Retrial Queueing stems With Two-Way Communications to the Orbit	
			d Impatient Customers (ID 601)	
		1 I	ám Tóth, János Sztrik	
			nulation of Two-Way Communication Retrial	
	14:45–15:00		euing Systems With Non-reliable Server, Impatient	
			stomers to the Orbit and Blocking (ID 602)	
			phamed Hedi Zaghouani, Hamza Nemouchi, János	
	15:00–15:15	Sztı	rik	
	15.00-15.15	Ana	alysis of cognitive radio networks with balking and	
			neging (ID 622)	
	15.15 15.20		nos Sztrik, Ádám Tóth	
	15:15–15:30		odeling of non-reliable retrial queueing systems with lisions and catastrophic breakdowns (ID 633)	
	15:30–16:00	Con	Break	
	15.50 10.00		B.2.3. Modeling of Distributed Systems and	
			Networks	
			Chairs: Prof. A.Andronov, Prof. V.Rykov	
		Ale	exander Andronov, lakov Dalinger, Nadezda	
Wednesday,			iridovska	
September	16:00-16:15	Con	mputational algorithm for an analysis of a single-line	
22, 2021		que	eueing system with arrived alternating Poisson flow	
		(ID	626)	
		Eka	aterina Bulinskaya	
	16:15–16:30	Risk	ks Ordering and Reliability of Some Applied	
		1	obability Systems (ID 643)	
			lina Zverkina	
	16:30–16:45		polynomial convergence rate for reliability	
		4 <del></del>	stem with warm standby (ID 610)	
	16:4E 17:00		yan Dimitrov, Vladimir Rykov	
	16:45–17:00		k-out-of-n System under Full Repair and Arbitrary	
		Dist	remarca repair Time (10 004)	

17:00–17:15	При пол	dimir Rykov, Dmitry Kozyrev, Nika Ivanova именение теории разложимых пурегенерирующих процессов к исследованию стемы k-из-n:F с частичным ремонтом (ID 765)
17:15–17:30	Sing	quias Cravid, Ivan Zaryadov, Tatiana Milovanova gle-server queueing systems with exponential vice times and threshold-based renovation (ID 684)
17:30–17:45	Emr MO Reli	ctor Gibson Kinmanhon Houankpo, Dmitry Kozyrev, manuel NIBASUMBA, Bienvenue N'dah MOUALE DUTOUAMA iability Model of a Homogeneous Hot-Standby k-out- n System (ID 758)
17:45–18:00	O.V Avai	Avander Dagaev, Van Dai Pham, Ruslan Kirichek,  7. Afanaseva, E.A. Yakovleva  ailability factor analysis of a network in mesh  ucture (ID 747)

	TIME			
	(Moscow			
Thursday, September 23, 2021	time)		B.3.1. Modeling of Distributed Systems and Networks Chairs: Prof. D.Efrosinin, Dr. S.Vasilyev	C.3.1. Distributed Systems Applications Chairs: Prof. E.Shchetinin, Prof. D.Kulyabov
	11:00–11:15		Maksim Zharkov, Alexander Kazakov, Anna Lempert К вопросу о применении теории массового обслуживания при моделировании работы железнодорожных станций (ID 689)	Eugene Yu. Shchetinin, Anastasia Glushkova, Leonid Sevastianov, Anastasia Demidova Detection of cardiac arrhythmia based on the analysis of electrocardiogram using deep learning models (ID 593)
	11:15–11:30		Anastasia Gorbunova, Alexey Lebedev Response Time Estimate for a Fork-join System with Pareto Distributed Service Time as a Model of a Cloud Computing System Using Neural Networks (ID 733)	Dmitry Kulyabov, Anna Korolkova, Anastasia Demidova Surrogate modeling assistant software (ID 705)
	11:30–11:45		Anastasia Gorbunova, Vladimir Vishnevsky Evaluation of the Performance Parameters of a Closed Queuing Network Using Artificial Neural Networks (ID 727)	Vladislav Shatravin, Dmitriy Shashev, Stanislav Shidlovskiy Developing of models of dynamically reconfigurable neural network accelerators based on homogeneous computing environments (ID 611)
	11:45–12:00		<b>Dmitry Efrosinin, Natalia Stepanova, János Sztrik</b> Algorithmic analysis of finite-source multi-server heterogeneous queueing systems (ID 759)	Andrey Borisov, Robert Mukharlyamov, Kaspirovich Ivan  Construction of differential equations of a nonholonomic mechanical system and perspectives of motion control using artificial intelligence methods (ID 710)
	12:00–12:15		Sergey Vasilyev, Galina Tsareva, Shakhmurad Kanzitdinov, Mohamed Adel Bouatta Queueing analysis of a large-scale system with a small parameter (ID 953)	Alexander Yudin, Polina Grosheva Intelligent system for forecasting the effectiveness of space services in solving economic problems (ID 668)
	12:15–12:30		Evgeny Polin, Svetlana Moiseeva, Alexander Moiseev Асимптотический анализ неоднородной СМО M GI ∞, функционирующей в марковской случайной среде, в условии эквивалентного роста времени обслуживания на приборах (ID 598)	Yury Zatuliveter, Elena Fishchenko The Automata-based Approach to Large Systems Control in the Global Computer Environment (ID 702)
	12:30–12:45		Maria Shklennik, Alexander Moiseev, Lyubov Zadiranova Метод марковского суммирования для исследования потока повторных обращений в двухфазной системе MAP GI  ∞ с мгновенной обратной связью (ID 687)	
	12:45–13:00		Evgeny Golovinov, Dmitrii Aminev, Dmitry Kozyrev, Vladimir Kulygin Определение показателей долговечности распределённой коммуникационной сети метеостанций минимальной конфигурации (ID 682)	
	13:00-13:30		Break	
	13:30–13:45		<b>János Sztrik</b> Software Packages for Teaching Queueing Theory (ID 586)	

	TIME (Moscow time)	DAY 5: Round Table and Conference Closing
Friday, September 24, 2021	11:00–12:00	Round Table: On applications of the distributed systems (Круглый стол по вопросам приложений распределённых систем)  Chairs: Prof. Vladimir Vishnevsky, Prof. Konstantin Samouylov
	12:00–12:15	Conference Closing