

	Группа 521	
1	ЕРШОВ АЛЕКСЕЙ ЕВГЕНЬЕВИЧ	Тема: «SDN-TE-survey» A roadmap for traffic engineering in SDN-OpenFlow networks
2	ЗАЙЦЕВА ОЛЬГА АЛЕКСАНДРОВНА	Тема: «Stateful Serverless Computing» <ul style="list-style-type: none"> • Cloudburst: Stateful Functions-as-a-Service; • Faasm : Lightweight Isolation for Efficient Stateful Serverless Computing
3	ПАНТЮХИН ЛЕВ КОНСТАНТИНОВИЧ	Тема: «Применение SDN и NFV в мобильных сетях поколения 5G» <ul style="list-style-type: none"> • SDN & NFV in 5G: Advancements and Challenges • Intent-Based End-to-End Network Service Orchestration System for Multi-Platforms
4	МАРИН МАКСИМ МАКСИМОВИЧ	Тема: «Методы классификации временных рядов» The great time series classification bake off: a review and experimental evaluation of recent algorithmic advances
5	ЕРЖАНОВ ЖАЛГАС КАЛИЕВИЧ	Тема: «NFV/SDN Architectures» Integrated NFV/SDN Architectures: A Systematic LiteratureReview
6	КРУГОВА ЕВА КОНСТАНТИНОВНА	Тема: «Security issues in SDN/NFV networks» <ul style="list-style-type: none"> • Towards Blockchain-Based Software-Defined Networking: Security Challenges and Solutions • Development and Investigation of Multi-Cloud Platform Network Security Algorithms Based on the Technology of Virtualization Network Functions • Building a Security Policy Tree for SDN Controllers • Application of SDN Technologies to Protect Against Network Intrusions
7	МАРКОБОРОДОВ АНДРЕЙ АЛЕКСАНДРОВИЧ	Тема: «Management Tools and Techniques in SDN networks» Are We Ready to Drive Software-Defined Networks? A Comprehensive Survey on Management Tools and Techniques
8	СУХОВА АНАСТАСИЯ АЛЕКСЕЕВНА	Тема: «Self-Similarity in network Traffic» <ul style="list-style-type: none"> • Self-Similarity in World Wide Web Traffic: Evidence and Possible Causes • On the Self-Similar Nature of Ethernet Traffic (Extended Version) • On the relationship between file sizes, transport protocols, and self-similar network traffic
9	ХАБИБОВ РОМАН ФАНУРОВИЧ	Тема: «Подходы к построению SDN-коммутаторов и сетей на их основе» <ul style="list-style-type: none"> • Intent-Based End-to-End Network Service Orchestration Is Not Enough: Towards Efficient and Scalable Flow Entry Updates for TCAM-based OpenFlow Switches • Link Aggregation Control Protocol on Software Defined Network • Dynamic Link Aggregation in Software Defined Networking

10	СИНИЦЫН АРТЕМИЙ АЛЕКСАНДРОВИЧ	<p>Тема: «Congestion-Based Congestion Control»</p> <ul style="list-style-type: none"> • BBR: Congestion-Based Congestion Control.
	Группа м133	
11	ГАРЬКАВЫЙ ИВАН СЕРГЕЕВИЧ	<p>Тема: «Оптимизации при проектировании систем интегрированной модульной авионики»</p> <p>A Survey of Optimal Hardware and Software Mapping for Distributed Integrated Modular Avionics Systems</p>
12	ЛИ ЦЗЯНЬ	<p>Тема: «Применение SDN в CloudComputing» (Using SDN in CloudComputing)</p> <p>A Taxonomy of Software-Defined Networking(SDN)-Enabled Cloud Computing</p>
13	ЖЭНЬ ЦЗЯ	<p>Тема: «Application of Artificial Intelligence to Software Defined Networking»</p> <ul style="list-style-type: none"> • Artificial intelligence enabled software-defined networking: a comprehensive overview • Applications of Artificial Intelligence and Machine Learning in the Area of SDN and NFV: A Survey • Application of Artificial Intelligence to Software Defined Networking: A Survey
14	ЛИ ШЭН	<p>Тема: « Named Data Networking»</p> <ul style="list-style-type: none"> • An Experimental Investigation of Hyperbolic Routing with a Smart Forwarding Plane in NDN • Realizing a Virtual Private Network using Named Data Networking • Supporting Virtual Organizations Using Attribute-Based Encryption in Named Data Networking • NDN in Large Detached Underwater Sensing Arrays

	Группа 521		
1	Зайцева Ольга		
2	Антипина Анна		
3	Синицын Артемий		
4	Ержанов Жалгас		
5	Кругова Ева		
6	Гарькавый Иван		
7	Марин Максим		
8	Маркобородов Андрей		
9	Петров Игорь		
10	Волосникова Полина		
11	Хабибов Роман		
12	Сухова Анастасия		
13	Пантюхин Лев		
14	Гонопольский Марк		
15	Цзяньжу Ли		
16	Цзя Жэнь		
17	Шэн Ли		