



ITU Forum on Smart Sustainable Cities: from Concept to Implementation Minsk, Belarus, 3-5 March 2020

Forum will be held at Hotel Monastyrski 6, Kirilla & Mefodya Street, Minsk

PROGRAMME

3 March 2020, Tuesday		
09:30-10:00	Participant registration	
10:00-10:30	 Opening remarks: Ministry of Communication and Informatization of the Republic of Belarus International Telecommunication Union (ITU) OJSC "Giprosvjaz" 	
10:30-11:00	Coffee break. Group photograph	
11:00-12:30	Session 1. Trends and Perspectives of Smart Sustainable Cities Development Moderator: Mr. Vladimir Ivashko, Deputy Director for Science and Development, OJSC Giprosvjaz,	
	Republic of Belarus Speakers:	
	• Mr. Farid Nakhli, Programme Coordinator, ITU Regional Office for CIS: <i>"ITU Activities on Smart Sustainable Cities"</i>	
	 Ms. Elena Shorr, Deputy Head, Division of Public ICT Project Implementation and Procurement, Ministry of Communication and Informatization of the Republic of Belarus Ms. Maria Azanova, Specialist, Information Solution Division, Information Technology Department of the City of Moscow, Russian Federation: "Prospects and Trends of Smart Sustainable Cities Development" Mr. Andrey Shcheglov, Director of the Department of Promising Projects, JSC Electronic Moscow, Department of Information Technologies of Moscow, Russian Federation: "Implementation of Innovations in the field of Smart Cities in the City of Moscow. Practical Solutions" Mr. Alexey Shadrin, Executive Director, Evercity, Russian Federation: "Digital Finance for Sustainable Development" 	
12:30-13:30	Lunch	
13:30-15:30	Session 2. Developing concepts and roadmaps of smart sustainable cities implementation. Standardization of requirements to public services Moderator: Mr. Farid Nakhli, Programme Coordinator, ITU Regional Office for CIS	
	 Speakers: Mr. Trofim Yeremenko, Director, LLC «VINT Consult» & Mr. Timofey Palomanny, Deputy Director, LLC "VINT Consult", Republic of Belarus: "Country Platform Solution to Optimize Investment Raising and Qualitative Business Automation" 	
	• Mr. Andrei Kuryan, Innovation Consultant, EPAM System & Mr. Andrei Dyusmakeyev, SmartCity Expert, EPAM Systems, Republic of Belarus: "The Data as Key to Digital Transformation of the City"	

 Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Ashraf Hasanov, Business Continuity of Critically important ICT Systems for Smart Clies" Ms. Vera Sysoyeva, UMDP National Consultant for Green Infrastructure Project Financing: «On the way to Sustainable and Inclusive Development: Digital Innovations in City Planning to Implement Strategic Vison of Belarusian City. Mr. Alexey Borodin, Rostelecom, Russian Federation SG20RG-EECAT Meeting 4 March 2020, Wednesday 9:00-11:00 Session 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Pata, Odardy, Head Of Department, Belarusian State Academy of Telecommunications, Ukraine Mr. Natay Odorsky, Head, Marketing Department, Molie Telesystems, Ms. Liliya Stasenya, Io: Tule Manager, Mobile Telesystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" for Yurur City". Mr. Natay Odorsky, Head, Department, Molie Telesystems, Ms. Liliya Stasenya, Io: Tule Manager, Mobile Telesystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems: The Implementation Cases and Alvantages" Mr. Yury Chichin, Head, Department Mobile of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus" "E-Health – Digital Transformation of Health System in the Republic of Belarus" "E-Health – Digital Transformation of Health System in the Republic of Belarus" "E-Health – Digital Transformation of Health System in the Republic of Belarus" "E-Healt		2
 Mr. Ashraf Hasanov, Business Continuity Expert, Azerconnet: LLC, Republic of Azerbaijan: "Standardization of Business Continuity of Critically important ICT Systems for Smart Cities" "Standardization of Business Continuity of Critically important ICT Systems for Smart Cities" (Ms. Vera Sysoyeva, UNDP National Consultant for Green City Planning & Hrina Pyl, UNDP National Consultant on Investment Teasers for Green Infrastructure Project Financing: «On the way to Sustainable and Inclusive Development: Digital Innovations in City Planning to Implement Strategic Vision of Belarusian City» (Mr. Alexey Borodin, Rostelecom, Russian Federation) Sci20RG-EECAT Meeting 4 March 2020, Wednesday Session 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future City" Mr. Vitaly Odorsky, Head, Marketing Department, Nobile TeleSystems, Ms. Lillie Vital Stasenya, or Line Manager, Mobile TeleSystems, Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Alexey Podolyakin, Department of Organizational and Methodological Work and Heidth Informatization, Republican Research and Fractice Centre of Health Technologies, Information diffectific System in the Republic of Belarus: "Getarbus" Trungformation of Health System in the Republic of Belarus: "Great Stati Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile TeleSystem in the Republic of Belarus: "Smart City: From Transmitter to the Platform" Mr. Ruslan Kirichek, Head of Taboratory, The Bonch-Aruevich Saint Peteraburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-bosed Networks at		
 "Standardzation of Business Continuity of Critically Important ICT Systems for Smart Cities" Ms. Vera Sysopeva, UNDP National Consultant for Green Infrastructure Project Financing: «On the way to Sustainable and Inclusive Development: Digital Innovations in City Planning to Implement Strategic Vison of Belarusian City» Mr. Alexey Borodin, Rostelecom, Russian Federation Dision 17:00 SG20RG-EECAT Meeting 4 March 2020, Wednesday 09:00-11:00 Session 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Bursine Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Liliya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infostructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGiS», Republic of Belarus: "Ceo Informatization, Republic and Economy, Republic of Belarus: "Leheolth – Digital Transformation of Health Systems in the Republic of Belarus: "Leheolth – Digital Transformation of Health System in the Republic of Belarus: "Leheolth – Digital Transformation of Health System in the Republic of Belarus: "Leheolth – Digital Transformation of Health System in the Republic of Belarus: "Leheolth – Digital Transformation of Health System in the Republic of Belarus: "Leheolth – Digital Transformation of Health System in the Republic of Belarus: "Leheolth – Digital Transformation of Health System in the Republic of Belarus: "Leheolth – Digital Transformation of Health System in the Republic of Belarus: "Leheolth – Digital Transformation of Health System in the Republic of Belarus: "Leheolth – Digital Transfor		
Ms. Vera Sysoyeva, UNDP National Consultant for Green City Planning & Irina Pyl, UNDP National Consultant on Investment Teasers for Green Infrastructure Project Financing: «On the way to Sustainable and Inclusive Development: Digital Innovations in City Planning to Implement Strategic Vison of Belarusian City» Wr. Alexey Borodin, Rostelecom, Russian Federation Sicon-17:00 Sicon-17:00 Second Science Cart Meeting Unclusive Development: Digital Innovations in City Planning to Implement Strategic Vison of Belarusian City» W. Alexey Borodin, Rostelecom, Russian Federation Second Science Cart Meeting Unclusive Carteria Carteria Unitation State Carteria Carteri		
Irina Pyl, UNDP National Consultant on Investment Teasers for Green Infrastructure Project Financing: «On the way to Sustainable and Inclusive Development: Digital Innovations in City Planning to Implement Strategic Vison of Belarusian City» Is:30-16:00 Coffee break 16:00-17:00 SG20RG-EECAT Meeting Optimized Science S		
Planning to Implement Strategic Vison of Belarusian City» Mr. Alexey Borodin, Rostelecom, Russian Federation 15:30-15:00 Coffee break 16:00-17:00 S620RG-EECAT Meeting 09:00-11:00 Session 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine • Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future City" • Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Liliya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Cog Information Systems: The Implementation Cases and Advantages" • Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Informatization, Management and Economy, Republic of Belarus: "F-Health – Digital Transformation of Health System in the Republic of Belarus: "F-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System" 11:30-12:30 Session 3 (continued) • Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Solid Social Postmar" • Mr. Rusian Kirkhek, Head of Io Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" 11:30-12		Irina Pyl, UNDP National Consultant on Investment Teasers for Green Infrastructure Project
Mr. Alexey Borodin, Rostelecom, Russian Federation Gree break Geson 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure GF Future City" Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure GF Future City" Mr. Vitaly Odorsky, Head, Marchting Department, Mobile TeleSystems, Ms. Lilka Stasenya, Iof Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "Schedith – Digital Transformation of Health System in the Republic of Belarus: "Schedith – Digital Transformation of Health System in the Republic of Belarus: "Schedith – Digital Transformation of Health System in the Republic of Belarus: "Schedith – Digital Transformation of Health System in the Republic of Belarus: "Schedith – Digital Transformation of Health System in the Republic of Belarus: "Schedith – Digital Transformation of Health System in the Republic of Belarus: "Schedith – Digital Transformation of Health System in the Republic of Belarus: "State City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Nan Terekh, Head of Engineering Department, LIC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" Mr. Sergey Potapeneko, Head, Infocommunication Scientific and Research Department,		
15:30-16:00 Coffee break 16:00-17:00 SG20RG-EECAT Meeting 4 March 2020, Wednesday 09:00-11:00 Session 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future City" • Mr. Sergej Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" • Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Liliya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" • Mr. Alexey Podolyakin, Deputy Director, OJSC @ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" • Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "Desting Headeration: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" 11:30-12:30 Session 3 (continued) • Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the C		
 4 March 2020, Wednesday 09:00-11:00 Session 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future City" Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Lilya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in a Component Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pag-office for Mobile Postman" Mr. Ruslan Kirchek, Head of Engineering Department, LIC NEWLAND, Republic of Belarus: "Sinan City: From Transmitter to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LIC NEWLAND, Republic of Belarus: "Sinant City: From Transmitter to the Platform" 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National	15:30-16:00	•
 4 March 2020, Wednesday 09:00-11:00 Session 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future City" Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Lilya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in a Component Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pag-office for Mobile Postman" Mr. Ruslan Kirchek, Head of Engineering Department, LIC NEWLAND, Republic of Belarus: "Sinan City: From Transmitter to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LIC NEWLAND, Republic of Belarus: "Sinant City: From Transmitter to the Platform" 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National	16:00-17:00	SG20RG-EECAT Meeting
 O9:00-11:00 Session 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future City" Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Lilya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus" 11:00-11:30 Coffee break Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mabile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 13:30-15:15 Session 4: Approaches to Development of Scientific Work, A.S. Popov Odessa National		
 O9:00-11:00 Session 3. Smart urban technologies and innovative ways of public administration Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future City" Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Lilya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus" 11:00-11:30 Coffee break Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mabile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 13:30-15:15 Session 4: Approaches to Development of Scientific Work, A.S. Popov Odessa National		4 March 2020, Wednesday
 of Telecommunications, Ukraine Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future City" Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Liliya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Nury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus" 11:00-11:30 Coffee break Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LIC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocom	09:00-11:00	
 Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future (Dty" Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Liliya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Information of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "F-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "Botton E-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart Sustainable Cities" Mr. Ivan Terekh, Head, Infocommunication Scientific and Research Department, JSC Giprosviaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey P		
 Telecommunications, Republic of Belarus: "Smart Screens as Infrastructure for Future City" Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Liliya Stasenya, IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus." Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" Lunch Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work		
 IoT Line Manager, Mobile TeleSystems, Republic of Belarus: "Digitalization of Housing and Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus" Coffee break Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvijaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		
 Utilities Infrastructure" Mr. Alexey Podolyakin, Deputy Director, OJSC «ProGIS», Republic of Belarus: "Geo Information Systems. The Implementation Cases and Advantages" Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus" Coffee break Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate P		• Mr. Vitaly Odorsky, Head, Marketing Department, Mobile TeleSystems, Ms. Liliya Stasenya,
 Information Systems. The Implementation Cases and Advantages" Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus" Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 12:30-13:30 Lunch Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvijaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa		
 Mr. Yury Chichin, Head, Department of Organizational and Methodological Work and Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus" Coffee break Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » 		
 Health Informatization, Republican Research and Practice Centre of Health Technologies, Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus:" Coffee break Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		
 Informatization, Management and Economy, Republic of Belarus: "E-Health – Digital Transformation of Health System in the Republic of Belarus" 11:00-11:30 Coffee break Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 12:30-13:30 Lunch Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Dir		
 Transformation of Health System in the Republic of Belarus" 11:00-11:30 Coffee break Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		
 11:00-11:30 Coffee break 11:30-12:30 Session 3 (continued) Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		
 Mr. Anatol Neumiarzhytski, Head, IT Development Department, Belpost, Republic of Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 	11:00-11:30	
 Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme Pay-office for Mobile Postman" Mr. Ruslan Kirichek, Head of IoT Laboratory, The Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 	11:30-12:30	Session 3 (continued)
 University of Telecommunications, Russian Federation: "Self-optimized Cell-based Networks at the City Level to Collect Data and IoT Device Management in Smart Sustainable Cities" Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		Belarus: "Postal Service Automation as a Component of Smart City Ecosystem. Programme
Cities"Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform"12:30-13:30Lunch13:30-15:15Session 4: Approaches to Development of Performance Indicators of Smart Sustainable CitiesModerator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, UkraineMr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors »Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities »Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems,		University of Telecommunications, Russian Federation: "Self-optimized Cell-based
 Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus: "Smart City: From Transmitter to the Platform" 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		
 12:30-13:30 Lunch 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		• Mr. Ivan Terekh, Head of Engineering Department, LLC NEWLAND, Republic of Belarus:
 13:30-15:15 Session 4: Approaches to Development of Performance Indicators of Smart Sustainable Cities Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 	12:30-13:30	· · · · · · · · · · · · · · · · · · ·
 of Telecommunications, Ukraine Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		
 Mr. Sergey Potapenko, Head, Infocommunication Scientific and Research Department, JSC Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		Moderator: Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S. Popov Odessa National Academy
 Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and Economic Sectors » Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		of Telecommunications, Ukraine
 Mr. Vadim Kaptur, Pro-rector for Scientific Work, A.S.Popov Odessa National Academy of Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		Giprosvjaz, Republic of Belarus: «Evaluation of Digitalization Level of Enterprises and
 Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU Member States Legal Frameworks in the field of Smart Sustainable Cities » Mr. Sergey Kruglikov, Deputy Director General, United Institute of Informatics Problems, 		
		Telecommunications, Ukraine: «Methodology to Evaluate Progress and Compatibility of ITU

	 Mr. Arseny Plossky, Deputy Head of Laboratory, Radio Research and Development Institute (NIIR), Russian Federation: «The Role of Smart City Measuring in the ITU Key Performance Indicator» Ms. Vera Sysoyeva, UNDP National Consultant for Green City Planning & Ms. Polina Vardanyan, UNDP National Consultant for Development of the Instruction on Green City Planning: «City Databases – New Generation Approaches to Planning to Evaluate Progress in Green City Planning » 	
15:15-15:30	Wrap-up	
15:30-16:00	Coffee break	
16:00-17:00	Meeting of the SG3RG-EECAT	
5 March 2020, Thursday		

09:00-10:30	Meeting of the SG3RG-EECAT
10:30-11:00	Coffee break
11:00-12:30	Meeting of the SG20RG-EECAT