

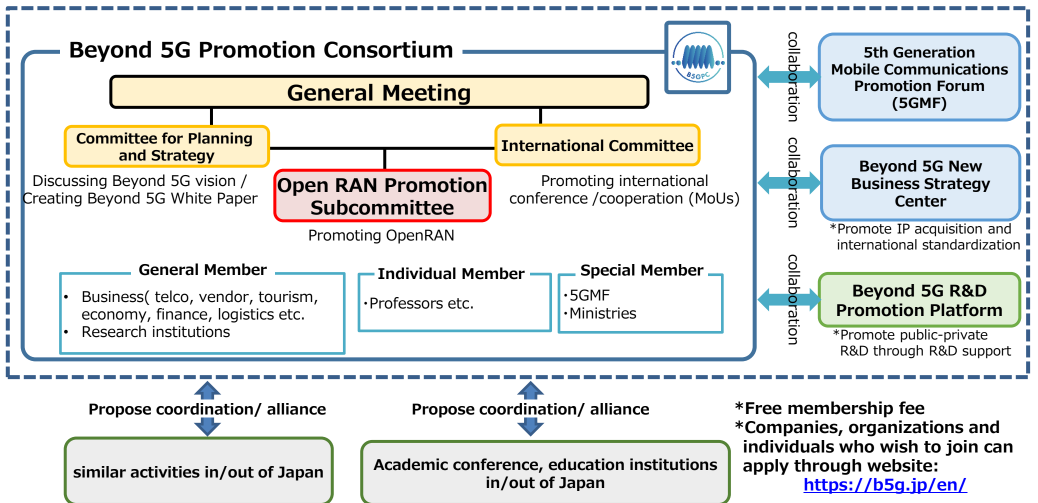
Beyond 5G White Paper (ver.2.0) ~Message to the 2030s~ [Overview]

White Paper Subcommittee, B5GPC

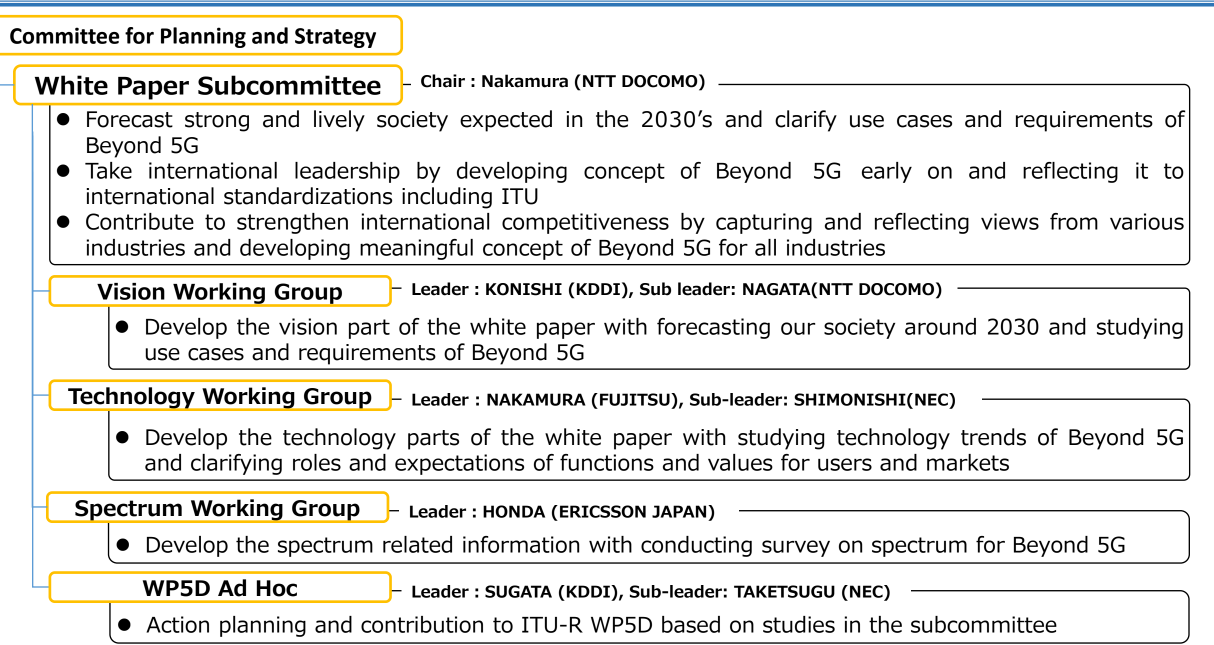
Mar. 13, 2023

Beyond 5G Promotion Consortium

- Established "Beyond 5G Promotion Consortium" to promote Beyond 5G Promotion Strategy through industryacademia-government collaboration.
 - International conference for international cooperation
 - Vision for Beyond 5G, White Paper etc.
 - Open RAN Promotion









Version 2.0 published on 13 March 2023

	2021	2022	2023
ITU-R WP5D	10/4-15 ★ #39	2/7-18 6/13-24 10/10-21 ★ ★ ★ #40 #41 #42 WP5D Vision WS	*
日本白書		March 18 September 3	*



Structure of white paper

Chapter 1. Introduction

Chapter 2. Traffic trends

• This chapter describes the trends in traffic from mobile applications and use cases of Beyond 5G that are predicted to arrive around the year 2030.

Chapter 3. Market trends in the telecommunications industry

• This chapter discusses market trends in the mobile communications sector, particularly changes in the share structure for smartphones, base stations, and other communication infrastructure equipment, and technical trends in components related to smartphones.

Chapter 4. Trends from other industries

• This chapter identifies the current challenges in all existing industries, provides suggestions for problem solving, and summarizes the visions and dreams that industries should aspire for, as well as the performance and capabilities that are expected of Beyond 5G.

Chapter 5. Capabilities and KPIs required in Beyond 5G

• This chapter identifies the unique use cases in the various industries discussed in Chapter 4 and summarizes the performance of Beyond 5G required for each use case, together with the symbol figure of Beyond 5G, the six usage scenarios and the target KPI (Quantitative and Qualitative).

Chapter 6. Technology trends

• This chapter examines the trends in technologies required for Beyond 5G and clarifies the functions and values it will provide, as well as the roles it will play and the expectations of the users and markets.



https://b5g.jp/en/output/

Chapter 7. Conclusion



Version 1.5

- 5.2 Add a symbol figure and usage scenario
- 5.3 Add a figure of target KPI
- Improvement of contents
 - \checkmark 4.7 (Automotive) Add 5G use cases and requirements
 - \checkmark 4.8 (Machines) update of main texts
 - \checkmark 6.1.3.2 Add some study results on radio propagation

Version 2.0

- Section4 (Trends from other industries) Improvement of readability and contents
 - \checkmark Improvement of consistency of each section, Add summary
 - \checkmark Add examples of 5G usage and table of capability, Add figures for expectations of Beyond 5G

Section5 (Technology trends) Improvements of contents on sections below

- \checkmark 6.1.3.1 Add and update contents for trends of spectrum usage study
- \checkmark 6.3 Add and update contents for trustworthiness (Security, Privacy, and Resilience)
- ✓ 6.6, 6.6.1, 6.6.3 Add network architecture and optimum computing resource, network autonomous operation
- ✓ 6.6.4 Add contents on resilience



- This white pater contains useful information which promote to study on new future business and solutions for social issues among all industries not limited to communication industry. It is expected that the white paper helps shape better future society and promote global activities.
- This group is contributing to spectrum study and standardization activities in ITU/3GPP and conducting collaborations among industry, academia, government based on the white paper.
- Any related organizations are invited to give us an opportunity to exchange views on this white paper.



Beyond 5G White Paper (ver.2.0) ~Message to the 2030s~ [Beyond 5G use case and requirement]

Vision Working Group, White Paper Subcommittee, B5GPC

Sep. 30, 2022



UPDATE on Version 2.0

 Speakers from various industries and discussions in Vision working group for vision and use cases in 2030s.

List of 24 presenters in total at the workshop

	Telecom Services Association		Toshiba Corporation	
June 15, 2021 1 st Meeting	National Institute of Advanced Industrial	Sep. 14, 2021	Quora Inc.	
	Science and Technology	4 th Meeting	Japan Aerospace Exploration Agency	
	Social Welfare Corporation, Zenkoukai	- meeting	Japan Science and Technology Agency	
Luby 20, 2021	East Japan Railway Company		Mach Corporation Co., Ltd.	
July 20, 2021 2 nd Meeting	CFA Society Japan		Yamato Transport Co., Ltd.	
	Fuji Television Network	Oct. 12, 2021	Shiftall Inc.	
	Medical futurist Dr. Oku	5 th Meeting	Toyota Motor Corporation	
Aug. 3, 2021 3 rd Meeting	National Institute of Science and	Dec. 14, 2021	Obayashi Corporation	
	Technology Policy	6 th Meeting	Mr. Tokue (Founder of Radishbo-ya)	
	PREVENT Inc.	Jul 12, 2022	Kyoto University	
	Telexistence Inc.	7 th Meeting		
	Arch Inc.	Nov 8, 2022		
	Asratec Corp.	8 th Meeting	UNIADEX	



1. Introduction 2. Traffic trends industry 3. Market trends in the telecommunications industry **Beyond 5G White Paper** electronics 4. Trends from other industries \sim Message to the 2030s \sim 4.1 Finance 4.2 Construction and Real Estate 4.3 Logistics and Transportation 4.10.2 Food 4.3.1 Warehousing and Logistics 4.3.2 Aviation sectors 4.3.3 Railway 4.4 Telecommunications, IT Services 4.5 Media industry version 2.0 4.6 Energy, resources and March 13, 2023 materials **Beyond 5G Promotion Consortium** 4.7 Automotive industry 4.8 Machinery industry 4.15.2 HAPS 4.8.1 Machining Equipment 4.8.2 Construction Machinery 4.8.3 Agricultural Machinery 4.8.4 Robots

https://b5g.jp/en/output/

4.8.5 Shipbuilding (Ships)

UPDATE on Version 2.0 4.9 Electronics and precision electronics

4.9.1 Electronics and precision

- 4.9.2 Semiconductors
- 4.10 Living, food, agriculture industry
 - 4.10.1 Agriculture and fisheries
 - 4.10.3 Living and Cultural Goods
- 4.11 Retail, wholesale, and distribution
- 4.12 Services, Public Services, Corporate
 - 4.13 Restaurant industry
 - 4.14 Entertainment, and Leisure
 - 4.15. Academic and others
 - 4.15.1 Space
 - 4.15.3 Society
- 5. Capabilities and KPIs required in Beyond 5G
 - 5.1 Capabilities required in Beyond 5G
 - 5.2 Conceptual figure of Beyond 5G and
 - usage scenarios



Expectations from various industries for Beyond 5G

~ Examples from Section 4.x in the White Paper ~



4.3.1 Warehousing/Logistics

Evolution of Application Now Future

Current Situation and Challenges

- Demographic Trends and Labor Shortage
- Safety and security against increasing natural disasters
- Strengthening digitalization and innovation for Society5.0
- Ensuring the sustainability of the global environment the SDGs
- Response to pandemics

Future Vision

- Fully optimized supply chain through Logistics DX and standardization (Simple and smooth logistics)
- Logistics structural reforms against Labor shortage (Labor friendly Logistics)
- Robust and sustainable Logistics Network (realizing strong and flexible logistics)

What is required for Beyond 5G

 The future Industry with 4G/5G IoT Local communication Cyber ports Logistics DX Drone 	 The Future Industry with Beyond 5G Advanced AI/ML (incl. radio IF) Digital twin Full automation Fast automated delivery NTN/HAPS
The current Industry 4G/5G • RF tag • Logistics IT	 The Current Industry with Beyond 5G Partial automated driving, delivery and tracking Basic AI/ML (e.g. delivery scheduling) Big data Cloud

Evolution of Capability Latency requirement is on <u>the order of milliseconds</u> in the local network, and time synchronization is required to <u>support PTP (microseconds)</u> as the accuracy of the internal clock including the radio section.



4.5 Media (1)

In 2030, people can enjoy more immersive media experiences utilizing virtual space and holographic communication, e.g., "the metaverse".

Current Situation

- Various multi-media contents including TV/radio, publishing and advertise business, SNS, etc.
- Due to pandemic, the digitalization has been accelerated, e.g., online live events.

Online live event



Source: https://lineblog.me/livepress/archives/13261786.html

What is required for Beyond 5G

- All the contents can be accessed online via internet. Likewise, richer user-created contents can be delivered more easily regardless of time, place and device type.
- Utilization of virtual space and Holographic communication.
- Personalization/customization for more efficient contents delivery.

Entertainment in virtual space

Holographic communication



Source: https://about.meta.com/what-is-the-metaverse/?utm_source=about.facebook.com&utm_medium=redirect



4.5 Media (2)

- The figure below summarizes the high-level requirements (Conceptual / **Technical aspect) for beyond 5G.**
- **<u>A few tens ~ hundreds Gbps</u>** of peak throughput can be expected for Holographic communication, as an example of performance for Beyond 5G.

The black lines between the boxes represent what technical aspects will be relevant to the conceptual aspects **Conceptual aspects Technical aspects**

Accessibility

- Access for everyone, anytime, anywhere and with any type of device
- Users can distribute content they created themselves
- Building a global ecosystem that enables a rich and diverse multimedia application developer community

More immersive media experiences

Support more immersive media experiences with holographic communication and embodiment of the internet

Personalization

Provide services adapted to each user's viewing environment and devices

Enhanced radio communication

Further improve frequency utilization efficiency, coverage and latency

Extended architecture, protocols

Support radio access and network architectures to enable efficient content delivery using both broadcasting and communication

Utilization of AI, machine learning

Use AI to implement a range of personalization and customization



4.7 Automotive (1)

The aging society restricts people's mobility in rural areas, and population concentration in urban areas causes traffic congestion. A future society is envisioned in which all people can be ensured with unconstrained and efficient mobility irrespective of their living areas.

Current Situation and Challenges

- Lack of drivers negatively affects the sustainability of public transportation in rural areas, while population concentration in urban areas causes traffic jam. Both adversely affect the quality of people's lives.
- Increased awareness of societal crisis on energy and environmental issues, and problems of traffic-accident caused by the aging society.
- Realize a mobility-inclusive society that provides unconstrained and efficient mobility for all people
- Build a robust infrastructure for automated driving and safety driving assistance, and a low carbon-emission society

Future Vision

1. A society all people can move freely and efficiently

- 2. MaaS Platform allowing the Multi-modal mobility of people
- 3. Collaboration between vehicles with Smart Cities

4. Enabling digital society to realize Mobility-inclusive



Source: ITS Japan



Source: ITS Japan



Source: ITS Japan



Source: The Government of Japan, ITS Roadmap



4.7 Automotive (2)

Beyond 5G

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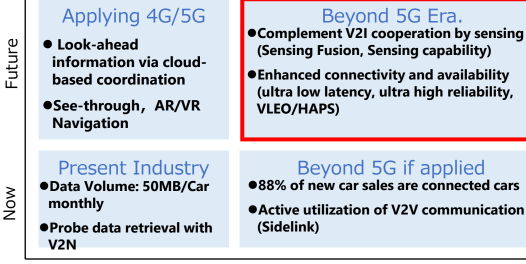
Towards Automotive Society in 2030 Era, Beyond 5G shall require the integration of highly accurate sensing and communication, distributed AI learning & inference, and ultra reliability

What is required for Beyond 5G

Evolution of Applications

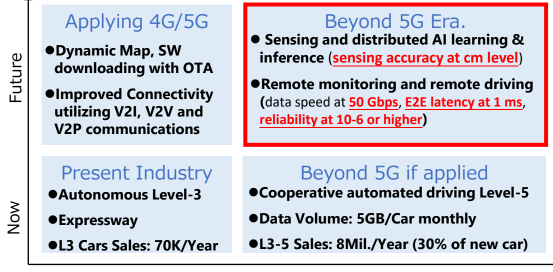
Safety Driving Assistance

Beyond 5G sensing and enhanced connectivity are required so as to support Safety Driving under extreme conditions, e.g., driving at intersections without a signal, under bad weather or in the event of a disaster.



Automated Driving

Integrated sensing and communication, distributed AI learning & inference, and quantum-cryptography-based security are required to accelerate the implementation of automated driving



4G/5G **Evolution of Capability**

4G/5G

Evolution of Applications

Evolution of Capability

Beyond 5G



4.12.1 Healthcare (1)

Current Situation and Challenges

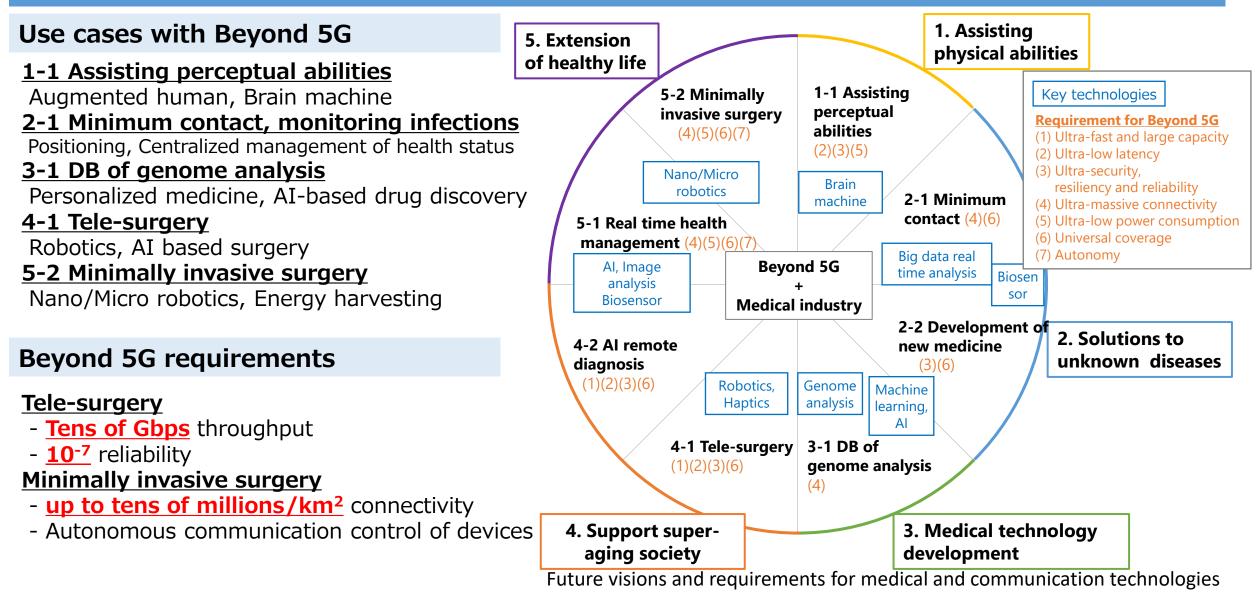
- Coexistence of various people in super-aging society
 - achieving harmony with a super-aging society, and to fulfill the role of presenting the world with solutions
- New solutions to unknown diseases
 - putting systems and measures in place to respond and resolve them promptly when they occur.
- Further development of medicine and medical device
 - achieving the world's highest medical technology standards and take the lead in the industry

Future Vision 5. Extension of healthy 1. Support and 2. Immediate response 3. Development of 4. Support for superreproduction of physical to unknown infectious medical technologies aging society lifespan functions and abilities diseases Source: Ministry of Health, Source: Cabinet Secretariat Source: Japan Agency for Medical Source: Ministry of Health, Source: Ministry of Health, Labor and Welfare (COVID-19 Information and Resources) Research and Development Labor and Welfare Labor and Welfare (Home page) (Achievements) (Home page)



4.12.1 Healthcare (2)

What is required for Beyond 5G





4.15.1 Space (1)

To protect the people's lives on earth, it is required to contribute to solving social issues by space utilization. By developing of space utilization technology, efforts to expand the living area and activity area to space are required.

Current Situation

- Space utilization is mainly preceded by national government, specific industries, R&D and satellite broadcasting
- New efforts are required by utilizing space and space development technology to solve social issues.

Challenges

- Japan's aging society and population decline
- Global warming, intensification of natural disasters
- Shift to clean energy, energy competition
- Increased pandemic risk and realization of "New normal"
- Realization of a society that affirms diverse ways of life

Future Vision

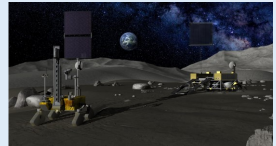
1. Communication to protect life Smart communication infrastructure using space



Source: Smart City Public-Private Partnership Platform HP

3. Utilization of space environment

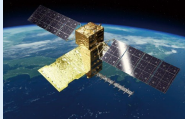
Expanding the area of human activity to space



Source: JAXA

2. Protect life by space data

Space-generated data from a secure and resilient environment



Source: JAXA observation satellite HP

4. Adapt space to lifestyle

Realizing each diverse lifestyle using space



Source:JAXA/Adobe.stock.com

4.15.1 Space (2)

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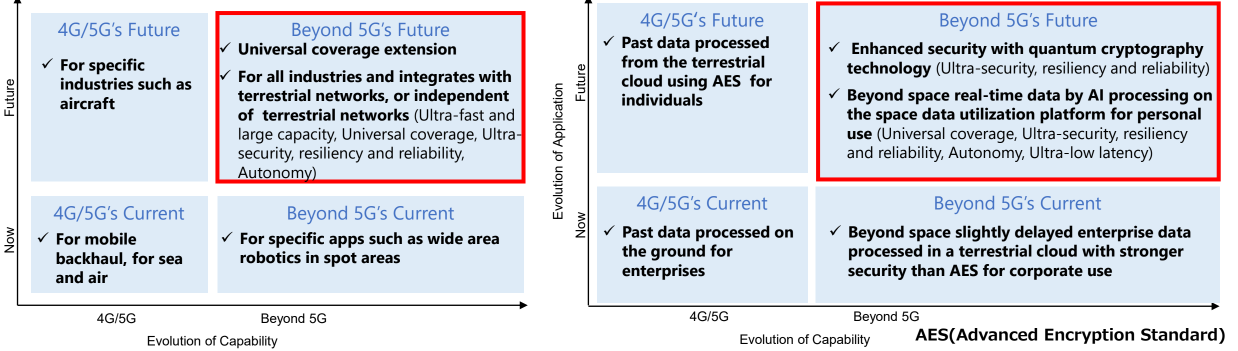
Ultra-fast and large capacity, universal coverage, ultra-security, resiliency and reliability, autonomy and ultra-low latency are required as requirements for 5G and beyond toward expected future image to protect the people's lives on earth.

What is required for Beyond 5G

Coverage extension to the sky, sea and space

Ultra-fast and large capacity(approximately <u>several dozens of Gbps</u> by low/medium earth orbit satellite), universal coverage, ultra-security, resiliency and reliability and autonomy as Beyond 5G's performance are required for smart cities and autonomous driving support.

Evolution of Application



Utilization platform for space data

Universal coverage, ultra-security, resiliency and reliability, autonomy and ultra-low latency as Beyond 5G's performance are required for utilization platform for data observed and generated in space.

\$5GPC

4.15.1 Space (3)

Ultra-fast and large capacity, ultra-security, resiliency and reliability, ultra-low latency, universal coverage and ultra-low power consumption are required as requirements for 5G and beyond toward expanding the area of human activity to space and realizing each various lifestyle using space.

What is required for Beyond 5G

Incorporating space/cyber into our lifestyle

Ultra-fast and large capacity, ultra-low latency, universal coverage as

Beyond 5G's performance are required for cross-cultural

communication by using space/cyber which has no border.

Utilizing space as a sustainable activity area

Ultra-fast and large capacity, ultra-security, resiliency and reliability as Beyond 5G's performance are required for utilization space as a human activity area (moon and/or planets) sustainably. In addition, since the installed resources are limited, it is vital to realize ultra-low power consumption.

4G/5G's Future Beyond 5G's Future 4G/5G's Future Beyond 5G's Future Workcation at space, Emergency Generalization of Diverse lifestyle without affects of **Constant internet** evacuation to space space travel Future real world access at Future Autonomic operation of Space Evolution of Application spaceship **Exploration and** Simulated experience of life on infrastructure, construction of space Evolution of Application Utilization of the moon using VR Haptics Lunar trip by factorv space resource (Ultra-fast and large capacity, Ultra-security using avatar (Ultra-fast and large capacity, Ultra-low and resiliency, Ultra-low power consumption) latency, Universal coverage) 4G/5G's Current Beyond 5G's Current 4G/5G's Future Beyond 5G's Current ✓ R&D at ISS(*) **Control space objects** Nov **Cross-cultural community formation** Live broadcast \checkmark Nov **Observation and** Detection of space debris and without affects of place and/or time from ISS reduction of space Collision avoidance by spacecraft School trip to cyber "space" debris Space trip by VR 4G/5G Beyond 5G 4G/5G Beyond 5G *ISS(International Space Station) Evolution of Capability **Evolution of Capability**



Capabilities required in Beyond 5G

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\sim Section 5.1 in the White Paper \sim





Category	Requirements	Capabilities required by each industry
Quantitative requirements	Ultra-fast and large capacity	 10 to 100 Gbps (Uncompressed transmission for holographic communications (Media)) 50 Gbps (Remote monitoring and remote control (Automotive)) 10 to 100 Gbps (Smart logistics (Retail and wholesale distribution)) Several tens of Gbps (Remote surgery (Healthcare)) 48 to 200 Gbps (Volumetric video) Several tens of Gbps (Low to medium orbit (Space)) 10 Mbps (Natural disaster prevention measures (Society))
	Ultra-low latency	 Order of milliseconds[*] (within the local network (Fully automatic operation of logistics facilities (Warehousing and logistics)) Several milliseconds[*] (Emergency stops for super-high-speed trains (Railway)) 100 ms[*] (Immersive remote-control system (Energy resources)) 1 ms (Remote monitoring and remote control (Automotive)) 100 micro sec[*] for local communications (Motion control (Machinery)) 1 ms[*] (Robot remote control (Semiconductor)) Motion-to-photon (MTP) 10 ms[*], time-to-present (TTP) 70 ms[*] (Volumetric video) [*] Including processing delay at application layers
	Time synchronization accuracy	Time synchronization compatible with Precision Time Protocol (PTP) for the accuracy of internal clocks, including radio segments, (in microseconds) (Fully automatic operation of logistics facilities (Warehouse and logistics))



Summary in Sec. 5.1 "Capabilities required to Beyond 5G" (2)



Category	Requirements	Capabilities required by each industry
Quantitative requirements	Ultra-security, resiliency and reliability	 10⁻⁶ (Remote monitoring and remote control (Automotive)) 10⁻⁷ (Remote surgery (Healthcare)) (unit: block error rate)
	Positioning and sensing	 Positioning accuracy of 1 to 2 cm (Civil engineering (Construction and real estate)) Centimeter-level sensing accuracy (Vehicles traveling singly in rural areas or at night (Automobile))
	Ultra-massive connectivity	 Several millions to tens of millions of devices/ km² (In-vivo devices (Healthcare))
	Universal coverage	 Supersonic passenger aircraft flying at higher altitudes than current passenger aircraft, which is around 10 km, and coverage area at an altitude of more than 100 km in outer space (Aircraft) 100% land coverage (Telecommunications and IT) Coverage area in outer space and the moon (Space) One HAPS aircraft covers tens to hundreds of kilometers in radius and a few kilometers above the ground (HAPS)



Summary in Sec. 5.1 "Capabilities required to Beyond 5G" (3)



UPDATE on Version 2.0

 reliability Resilience, redundancy and complementarity against disasters and terrorism / crime (Warehousing and Logistics) Autonomy Autonomous optimization and future prediction functions that enable the provision of th necessary goods and services to the people who need them, when and where they need them (Telecommunications and IT industries) Enhanced autonomy of different devices and universal compatibility for connection and operation (Electronics and precision electronics) Automatic device connection with zero touch (In-vivo devices, camera collaboration (Healthcare)) 	Category	Requirements	Capabilities required by each industry
 necessary goods and services to the people who need them, when and where they need them (Telecommunications and IT industries) Enhanced autonomy of different devices and universal compatibility for connection and operation (Electronics and precision electronics) Automatic device connection with zero touch (In-vivo devices, camera collaboration (Healthcare)) Ultra-low power Use of lunar and planetary exploration probes with extremely limited on-board resources (Space) 		resiliency and	 Application of quantum cryptographic communications on the air interface (Automotive) Resilience, redundancy and complementarity against disasters and terrorism / crime
power (Space)		Autonomy	 Enhanced autonomy of different devices and universal compatibility for connection and operation (Electronics and precision electronics) Automatic device connection with zero touch (In-vivo devices, camera collaboration
		power	 Use of lunar and planetary exploration probes with extremely limited on-board resources (Space)



Summary in Sec. 5.1 "Capabilities required to Beyond 5G" (4)



Category	Requirements	Capabilities required by each industry
Qualitative requirements	Others	 Distributed learning and inference functions (Processing using multiple vehicles and Beyond 5G base stations (Automobile)) Inter-device interfaces, open APIs and open interfaces between non-communication systems, and common platforms for data analysis/ processing and content handling (Device collaboration (Electronics and precision electronics))
		 Evacuation instructions can be received even when traveling at a speed of 1,000 km/h (Natural disaster prevention measures (Society)) NTN nodes can automatically connect to other NTN nodes and local sensor networks (Space) Mesh networks that do not go through on-ground systems can be built through single NTN nodes or in combination with other NTN nodes (Space)





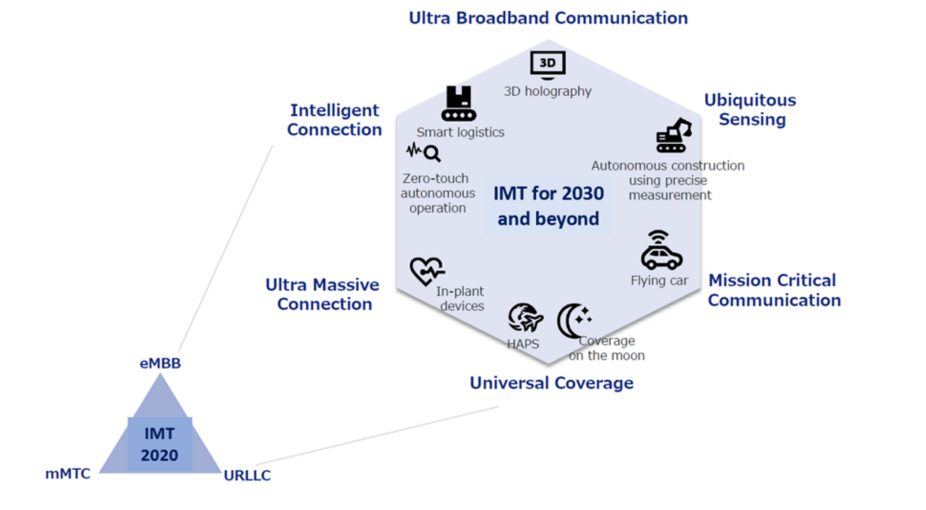
Conceptual figure of Beyond 5G and usage scenarios

\sim Section 5.2 in the White Paper \sim

5.2 Conceptual figure of Beyond 5G and usage scenarios

UPDATE on Version 1.5

Beyond 5G or "IMT for 2030 and beyond" could have six usage scenarios evolved from 5G.





Ultra Broadband Communication

- \checkmark Extending the eMBB scenario of 5G
- ✓ Immersive XR (eXtended Reality) and holographic communications
- ✓ Extremely high data rates, lower latency and larger system capacity
- ✓ Not only for dense urban but also for some rural areas

Mission Critical Communication

- \checkmark Very stringent transmission reliability and latency characteristics by extending uRLLC of 5G
- ✓ Full automation, remote control, remote operation, robotics collaboration, autonomous driving, and remote medical surgery, etc.
- ✓ Characterized by the situations where failure or unstableness of the communication service could lead to severe consequences for the applications, including safety-related applications

Ultra Massive Connection

- \checkmark Extending the scenario of mMTC of 5G
- ✓ Reading dispersed meters, monitoring environmental conditions, and also the applications connecting massive amount of wearable devices, electronic devices or sensors with sporadic traffic in daily life
- \checkmark Supporting the massive simultaneous connectivity

Ubiquitous Sensing

- ✓ Integrate sensing with communication systems to realize ubiquitous sensing and receiving of those sensed data
- ✓ Advanced localization, positioning, posture/gesture recognition, tracking, imaging, and mapping, which could be applied to the usecases such as automatic construction, warehouse management, and automated driving
- \checkmark Facilitates interactions between virtual and physical worlds.

Universal Coverage

- \checkmark Wide range services everywhere on the ground
- ✓ Mobile broadband service everywhere people live and to connect promising aerial applications such as UAV and flying cars
- ✓ Interworking between the terrestrial networks and non-terrestrial networks, such as HAPS and satellites
- \checkmark Communication in the event of natural disasters as disaster-resilient infrastructures

Intelligent Connection

- ✓ Incorporating AI-Native functions into Beyond-5G networks and supports AI-powered applications
- ✓ Training and inference for collaborative robots, distributed learning and inference for automated driving, and autonomous collaboration between devices with zero-touch capabilities
- ✓ Using AI/ML tools to optimize Beyond 5G systems in all network layers to improve the performance and efficiency on air-interface and network itself



Common expectations from several industries

Common themes related to several industries	Expectations and dreams in industries	Expectations to Beyond 5G
(a) Decreasing birthrate and aging population	 Utilization of robots Remote control Autonomous driving 	Ultra-fast and large capacity (up to 50Gbps) Ultra low latency (100 micro sec to 1 ms), Ultra-resiliency (10 ⁻⁷)
(b) Safe and secure	Prediction of natural disasters, life saving, and early recovery	100% coverage area with at least 10 Mbps
(c) Further wonderful life	 Flying cars Immersive experience 	Ultra-fast and large capacity (up to few 100 Gbps), Ultra low latency (1 ms), and Coverage area in outer space
(d) Exciting future	Activity supports in outer space and the moon	Communication infrastructure in outer space



Appendix

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Outline of Chapter 2 to 4 in the White Paper



2. Traffic trends

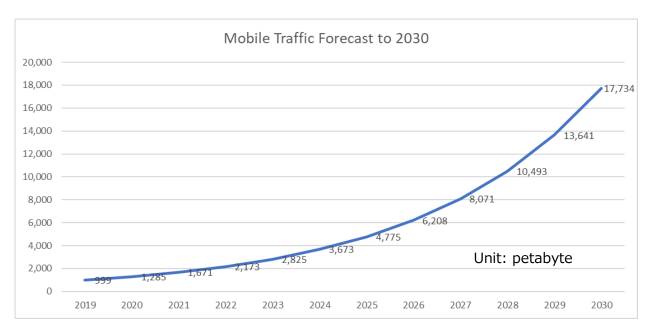
Current Situation and Challenges

- 1. Stay-at-home demand with Covid-19
 - Mobile traffic increased due to mobile apps, video distribution services, online games, etc. in Covid-19.
- 2. 5G's trendy services unknown
 - 5G has already appeared, but 5G's trendy applications and services are unclear.



Quote : ASCII.jp VR conference / collaboration tool

Future Vision / What is required of Beyond 5G



- Expectation for new videophones and online meetings
 - Expect the arrival of videophones using new devices and online conferences using avatars.
- 2. Expectation for the Metaverse market
 - Expect killer apps that avatars come and go between physical space and cyberspace by the arrival of VR / AR / MR services.
- 3. Expansion of mobile phone usage coverage to sea, mountains and space
 - Mobile phone will improve the convenience of connecting anywhere.



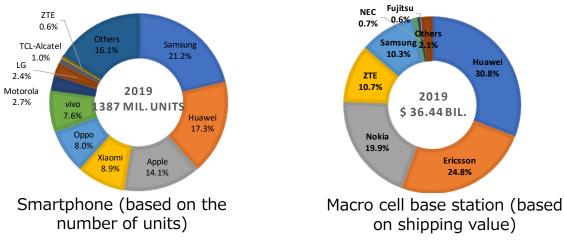
3. Market Trend of Communication Industry (1)

The market for small cell base stations and electronic components is expected to expand with the utilization of the millimeter-wave band and terahertz band, which are expected to be used in Beyond 5G.

Share structure in the world market

Smartphone & Macro cell base station

While the companies that make up the market share of smartphones have changed significantly in the past 10 years, the market share of macro cell base stations has changed, but the lineup of companies has not changed significantly.



Beyond 5G is expected to expand the market for small cell base stations as the higher frequency bands are utilized.

Electronic components

It is expected that the number of important electronic components will increase by utilizing the high frequency band. If we can obtain a high market share, we may be able to reduce costs through mass production.

Smartphone related parts	Outline	Global market share (based on shipment quantity)		
Sinal phone related parts	Outime	1	2	
Multilayer ceramic chip capacitor (MLCC)	A component that controls voltage in an electric circuit	Murata Manufacturing Around 40%	Samsung EM (KR) Around 20%	Taiyo Yuden 10~15%
Surface acoustic wave (SAW) filter	A filter that extracts only the required frequency from the wireless signal	Murata Manufacturing Over 50%	Qualcomm (US) 30~35%	
Ceramic oscillator	Used as a clock signal source for digital circuits, etc.	Murata Manufacturing 75%		
Wireless LAN module	Wireless LAN module attached to mobile terminals, etc.	Murata Manufacturing 50~60%	USI (CN)	TDK
Bluetooth module	Module attached to mobile terminals, etc.	Murata Manufacturing 50%	Alps Alpine	
Inductor	Used in all high frequency circuits	TDK 25~30%	Murata Manufacturing	Taiyo Yuden
Camera actuator	Used for camera autofocus and camera shake correction	Alps Alpine 70~80%	MinebeaMitsumi	ТDК
CMOS image sensor	Used with smartphone cameras, etc.	Sony 50%	Samsung (KR) 24%	OmniVision (US 14%
Lithium ion polymer battery	Thin battery	TDK 40~50%	Samsung SDI (KR) 30%	LG Chem (KR) 10~20%

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3. Market Trend of Communication Industry (2)

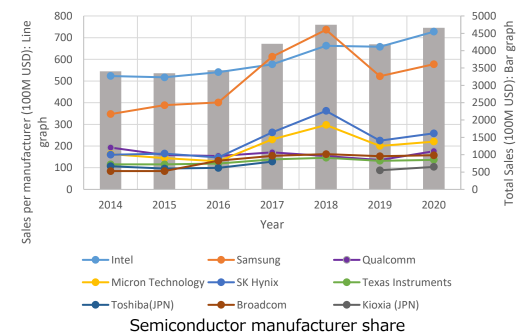
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The semiconductor market is expected to continue expanding in the future, and power consumption tends to increase accordingly. For Beyond 5G, it is important to develop technologies to reduce power

Trends related to the telecommunications industry

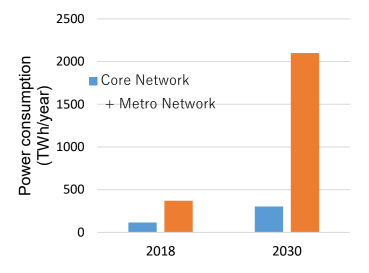
Semiconductor

Although the semiconductor market is in a boom and bust, it is generally on a growth trend, with US and Korean companies gaining a high market share.



Power consumption

Network-related power consumption is expected to increase about four to five times in 2030 compared to 2018. If the power consumption per base station increases, the power consumption will increase further.



Global network-related power consumption

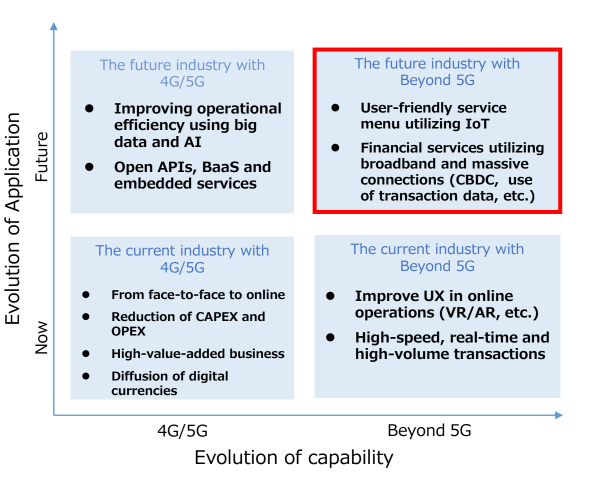


- Shift from face-to-face business to online business
- Reduction of CAPEX and OPEX (Store consolidation, scale reduction, ATM reduction)
- Shift to high-value-added business (Alternative investments, advisory services, etc.)
- Diffusion of digital currencies

Future Vision

- Upgrading existing services
 - Improving operational efficiency using big data and AI
 - Service menu suitable for users
- Integrated services with other industries
 - ✓ Open APIs, BaaS
 - ✓ Embedded finance
- New financial services
 - ✓ Central Bank Digital Currency (CBDC)
 - ✓ Secondary use of transaction data, etc.

What is required for Beyond 5G





Current Situation and Challenges

Construction • Building a sustainable industry

- Reduced number of employees, and aging
- Workstyle reforms by improving wage levels and expanding holidays, and improved productivity through use of ICT.
- "i-Construction" aiming at drastic productivity improvement

Real estate

- Aging workforce and shortage of successors
- Idle and/or deteriorated real estate
- Support for the diversified lifestyles
- Safe and secure real estate transaction and realization of sustainable society

Future Vision

Construction

- Innovative technologies in construction/infrastructure areas
- Business efficiency and sophistication due to CIM / BIM
 BIM/CIM: Building/ Construction

BIM/CIM: Building/ Construction Information Modeling, Management

C i-Construction

Real estate

Utilization of new technologies such as AI, IoT and robots, improved efficiency and convenience



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What is required for Beyond 5G

Evolution of Application

Achievable Applications

Construction

- Remote construction by experienced technicians
 - Collaborate with experienced technicians with VR technology
 - Remote control of construction machinery or robots with haptics and/or VR technology
- Maintenance and management of buildings or infrastructure by IoT
- Design and construction in physical and cyber space
- Fully automated construction by automated construction machines and robots

<u>Real estate</u>

- maintenance and management of Real estate by IoT
- Real estate management, transaction and investment by digital twin
- Online property viewing using VR

Capabilities required in Beyond 5G

The future industry with 4G/5G The future industry with Beyond 5G IoT-based infrastructure Using digital twins for automatic maintenance construction, infrastructure • Automated operation of maintenance, real estate Future construction equipment using AI management, trading, and investment and data Connecting all construction · Automatic assembly of components by IoT for infrastructure construction parts performed by and building maintenance, and real robots estate management Remote real estate transactions Remote construction by experienced technicians The current industry with The current industry with 4G/5G **Beyond 5G** Acquisition and utilization of 3D Remote construction in collaboration Now surveying and design data with experienced technicians Remote installation management • Online property viewing using VR and inspection Remote explanation of important matters (Explanation of important matters using IT) 4G/5G Beyond 5G

Evolution of Capability

- For automatic construction using digital twins and Maintenance and management by IoT, <u>1 to 2 cm positioning and sending</u> <u>accuracy</u> is required.
- For remote construction by experienced technicians, less than 100 msec ultra-low latency is required.



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4.3.1 Warehousing/Logistics

Robust and sustainable Logistics

(realizing strong and flexible logistics)

What is required for Beyond 5G **Current Situation and Challenges** The future industry with Beyond 5G The future industry Demographic Trends and Labor Shortage with 4G/5G Safety and security against increasing natural IoT Advanced AI/ML (incl. radio IF) • disasters Future Application Local communication **Digital twin** Strengthening digitalization and innovation for Cyber ports **Full automation** Society5.0 Logistics DX Fast automated delivery of Ensuring the sustainability the global Drone NTN/HAPS environment the SDGs of Response to pandemics Evolution The current Industry The current industry with Beyond 5G 4G/5G Partial automated driving, delivery and Nov **Future Vision** RF tag • tracking Logistics IT Basic AI/ML (e.g. delivery scheduling) Fully optimized supply chain through Logistics **Big data** DX and standardization (Simple and smooth Cloud logistics) Logistics structural reforms against Labor 4G/5G Beyond 5G **Evolution of Capability** shortage (Labor friendly Logistics)

Network

Latency requirement is on <u>the order of milliseconds</u> in the local network, and time synchronization is required to <u>support PTP (microseconds)</u> as the accuracy of the internal clock including the radio section.



4.3.2 Aviation (1)

The number of air travelers is on an increasing trend, reflecting growth of the global economy. Safe, secure and highly efficient operation, meet diverse needs, climate and environment-friendliness are demanded.

Current Situation and Challenges

- The number of air travelers is on an increasing trend, reflecting growth of the global economy.
- The services required of the aviation industry are becoming more diverse. Services at airports and aircraft must be improved to suit diverse passenger needs.
- Realizing a decarbonized society entails the use of fuel-efficient aircraft and equipment and further weight reduction are considered.
- Advanced air traffic management systems are currently being developed, e.g. through the CARATS roadmap by the Ministry of Land, Infrastructure, Transport and Tourism in Japan.
- Safe and secure operation with increasing the rigor of security inspections while reducing the burden.

Future Vision

Services for safe, secure, convenient, and comfortable air travel	 Safe and stress-free transportation, including at the airport Comfortable in-flight service Support of grand operations
Advanced aircraft for sustainable air transport	 Improved fuel efficiency and achieve decarbonization Piloting assistance and operation control
Air traffic control	 Increase density of operations through advanced air traffic control
New aviation service	 Safe and comfortable operation of drones and flying cars Supersonic aircraft



4.3.2 Aviation (2)

Beyond 5G features contribute to the aviation industry.

	Comfortable in- flight service	Improved fuel efficiency and decarbonization	Increase density of operations through advanced air traffic control	Drones and flying cars	Supersonic aircraft
Applications	 VR / AR utilization Provide more comfortable space and time by providing personalized environment 	 Wireless avionics intra- communication (WAIC) 	 Zero waiting time for takeoffs and landings Operation on fuel-efficient routes 	 Drones for logistics, measurement, monitoring, disaster response, and infrastructure inspection Flaying taxi, emergency vehicles 	 The comeback of supersonic aircraft High-speed point-to-point suborbital transport
Beyond 5Gs's contributions	 Ultra-fast and large capacity communications inside aircraft High security to prevent unauthorized access to in- flight communications 	 Ultra-fast and large capacity for IFE monitors Ultra-low latency, ultra security, resiliency and reliability Ultra-low power consumption sensor device 	 High-precision positioning / environmental sensing Seamless terrestrial and non terrestrial communications 	 Ultra-security, resiliency and reliability, ultra-low latency communications, positioning and sensing Ultra-fast and large capacity communications with fast-moving objects 	 Expanded coverage of <u>high-altitude above</u> <u>10km</u> and outer spaces (<u>altitudes above 100</u> <u>km</u>)



4.3.3 Railway Industry (1)

Mobility needs have declined due to population decrease and changes working styles. Ambidexterity is required to "Exploitation" and "Exploration".

Current Situation

- Mobility needs declined due to population decline and changes working styles.
- Ambidexterity is required to deepen • the existing railway business and search for new profitable businesses.

Challenges

- Zero accidents and early restoration
- Aging and population decline
- Aging infrastructure and systems
- Distributed society ٠

1. Safe and Secure Utilization of IoT and robots



Source: Tokyo Metro, Demonstration experiment of robot

3. Improving Service

MaaS cooperation and all-in-one payment



Source: MLIT, Promotion of Japanese version of MaaS

Future Vision

2. Automation Self-driving and early restoration of timetable



Source: JR East, Automatic Train Operation

4. Town Planning

Living in a new city that transcends space



Source: 4th meeting of Vision Working Group, JR East's presentation



Evolution of Capability

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Capabilities required for Beyond 5G include ultra-low latency, ultra-security, resiliency and reliability, for application such as autonomous driving and smart maintenance.

capacity, Ultra-low	5
The required capabilities would be Ultra-fast and large capacity, Ultra-low latency, Ultra-massive connectivity, Ultra-security, resiliency and reliability, Ultra-low power consumption, Positioning and sensing, and Universal coverage. <example capability="" of=""></example>	
Ultra-Low Latency	In an emergency stop of an ultra- high-speed railway, <u>an end-to-end</u> <u>delay time of about several</u> <u>milliseconds</u> is required.
Ultra-security, resiliency and reliability	In CBTC (Communications-Based Train Control) systems, highly reliable real- time wireless communication is required to prevent train collisions
	coverage. <example capability<br="" of="">Ultra-Low Latency Ultra-security, resiliency and</example>

4.4 Telecommunication and IT Industries (1)

UPDATE on Version 2.0

It is necessary to realize a mechanism to find solutions by projecting events occurring in physical space into cyberspace through the promotion of smart technology based on DX and reliable and free data distribution

Current Situation and Challenges^{}**

- Development of an advanced communications infrastructure : Safely and reliably realize extremely high-level data synchronization across both physical and cyber space everywhere.
- The construction of platforms that operate autonomously : Establishing technologies and rules for all machines to work autonomously with sensors
- Strengthen security and disaster resistance : Ensuring cyber security and a stable network that prevent communication interruptions even in times of disaster

 $\ensuremath{\ll}\xspace {\sf Review}$ of 5G is summarized in Section 4.4.5

Future Vision

(1) An Inclusive Society

A society in which everyone can play an active role by the removal of differences such as age, disabilities, geographical barriers, and other differences through the expansion of physical and cognitive abilities through wearable devices and realistic experiences anywhere via robots.



Source : NICT (Beyond 5G/6G White Paper : Telepresence)

② A Sustainable Society

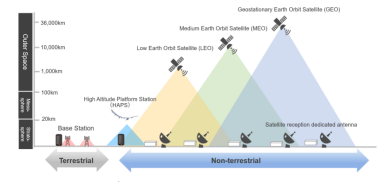
A society can achieve sustainable growth and be convenient, without any social loss, through optimization in cyberspace with real-world reproduction that can be fed back to the real world.



Source : NICT (Beyond 5G/6G White Paper : Cyber-physical system)

3 A Dependable Society

A society which will prevent communication interruptions even in times of disaster by flexibly and autonomously changing network configuration, thus everyone will be able to work with peace of mind.



Source : SoftBank Corp. (The Power of Technology "Gijutsu no Chikara" Beyond 5G/6G)

4.4 Telecommunication and IT Industries (2)

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Achieving the desired future vision will require further enhancement of 5G features and new Beyond 5G features

What is required for Beyond 5G

A vigorous and resilient society through development of CPS

Autonomous optimization and future forecasting functions are required to provide the necessary goods and services to the people that need them, when they need them and only what they need

Future

Now

Evolution of Application

 The future industry with 4G/5G Collecting data from all kinds of objects with IoT High-precision, AI analysis of physical space, recreated in virtual space 	 The future industry with Beyond 5G Realistic experiences using cyberspace, robots, etc., and real-time support to enhance physical and cognitive abilities (Ultra-fast and large capacity, Ultra-low latency) Eliminate economic loss through highly-accurate demand forecasting and real-time optimization using AI technology (Ultra-fast and large capacity, Ultra-low latency, Ultra-massive connectivity, Autonomy) Traffic systems without congestion or waiting for traffic signals by enabling inter-object mutual control (Ultra-low latency, Ultra-massive connectivity, Autonomy) 	
 The current industry with 4G/5G Visual virtual experience with AR and VR Expansion of telework The current industry with Beyond 5G Real-time transmission of ultra-high-definition video (Ultra-fast and large capacity, Ultra-low latency) 		
4G/5G Beyond 5G Evolution of Capability		

Digitalization with no one left behind, for a safe and secure society with no digital divide

The requirement for 100% land coverage by terrestrial and nonterrestrial networks will ensure that all people can benefit from digitalization and work with peace of mind

Evolution of Application ow Future	 The future industry with 4G/5G Establish and coordinate a cross- sectoral information distribution platform Data utilization with consideration for protecting personal information and privacy 	 The future industry with Beyond 5G Seamless connectivity over land, sea, sky and space, preventing interruption by flexibly and autonomously changing network configuration. (Universal coverage, Autonomy) Use of digital technologies and services suited to individuals' needs, regardless of geographic, economic or physical constraints (Ultra-fast and large capacity, Universal coverage) Guaranteed security and privacy by using AI for automatic detection, defense, repair, etc. (Autonomy, Ultra-security, resiliency and reliability)
Evoluti Now	 The current industry with 4G/5G Measures to counter the digital divide using optical fiber and 4G/5G 	The current industry with Beyond 5G • Universal coverage using satellite and HAPS (Universal coverage)
	4G/5G Evo	Beyond 5G Iution of Capability



4.5 Media (1)

In 2030, people can enjoy more immersive media experiences utilizing virtual space and holographic communication, e.g., "the metaverse".

Current Situation

- Various multi-media contents including TV/radio, publishing and advertise business, SNS, etc.
- Due to pandemic, the digitalization has been accelerated, e.g., online live events.

Online live event



Source: https://lineblog.me/livepress/archives/13261786.html

Future Vision

- All the contents can be accessed online via internet. Likewise, richer user-created contents can be delivered more easily regardless of time, place and device type.
- Utilization of virtual space and Holographic communication.
- Personalization/customization for more efficient contents delivery.

Entertainment in virtual space

Holographic communication



Source: https://about.meta.com/what-is-the-metaverse/?utm_source=about.facebook.com&utm_medium=redirect



4.5 Media (2)

- The figure below summarizes the high-level requirements (Conceptual / **Technical aspect) for beyond 5G.**
- **<u>A few tens ~ hundreds Gbps</u>** of peak throughput can be expected for Holographic communication, as an example of performance for Beyond 5G.

The black lines between the boxes represent what technical aspects will be relevant to the conceptual aspects **Conceptual aspects Technical aspects**

Accessibility

- Access for everyone, anytime, anywhere and with any type of device
- Users can distribute content they created themselves
- Building a global ecosystem that enables a rich and diverse multimedia application developer community

More immersive media experiences

Support more immersive media experiences with holographic communication and embodiment of the internet

Personalization

Provide services adapted to each user's viewing environment and devices

Enhanced radio communication

Further improve frequency utilization efficiency, coverage and latency

Extended architecture, protocols

Support radio access and network architectures to enable efficient content delivery using both broadcasting and communication

Utilization of AI, machine learning

Use AI to implement a range of personalization and customization

4.6 Energy, Resource, Material (1)

Introduce new technologies such as IoT and automation, improve the working environment in mines and plantations, the efficiency of equipment and the movement to the "venous industry" to secure stable resources and decarbonize for a sustainable society

Current Situation

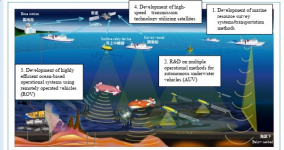
- Toward a sustainable society, Mineral resources industry is focusing on recycling and marine resource development, Paper industry is focusing on new businesses related decarbonization
- Promote the study and introduction of new technologies to improve work efficiency and work environment in mines and forest plantations
- Companies in both industries, which are largescale equipment industries, are promoting efforts for energy saving and decarbonization

Challenges

- Promote the introduction of automated machinery and remote operation / remote monitoring regardless of location
- Promote equipment efficiency improvement and introduction of energy saving / decarbonization technology utilizing IoT / big data
- Promote "veinous industry" through IoT as a broad infrastructure base

Efficient, safe and secure working

environment Robot utilization and remote control / monitoring are possible regardless of location



Source: "Recommendations for Developing a New Basic Plan on Ocean Policy -Ocean Policy for Society 5.0-" Keidanren (Japan Business Federation) *prepared by the Keidanren Secretariat based on website of the Cabinet Office Council for Science, Technology and Innovation "Next-generation technology for ocean resources exploration(Zipangu in the Ocean)" SIP

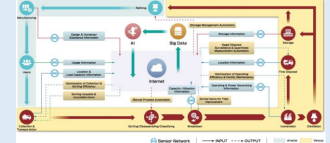


Automation of logging Automatic cable-yarding Autonomous driving system Forwarder Source: Excerpt from "Forestry Innovation Field Implementation Promotion Program", Forestry Agency

Future Vision

Recycling as a common infrastructure

"venous industry" with a extreme-massive connectivity that is not restricted to any location

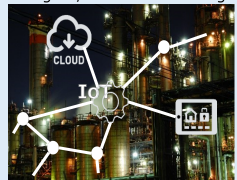


Source: "The IoT Council of Waste Management and Recycling HP"

Optimal operation of energy-saving and low-carbon equipment

Manufacturing DX/Value chain utilizing IoT and big

data





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Requirements unique to Beyond 5G to realize the expected future are Universal coverage, ultra-low latency, Ultra-massive connectivity, ultra-low power consumption, and contactless power supply

What is required for Beyond 5G

Requirements	4	The future industry with 4G/5G	The future industry with Beyond 5G
 Universal coverage High-speed communication in mountains and at sea Ultra-low latency <u>45 ms or less</u> for an immersive remote control system aimed at 	Application Future	 In areas not served by 5G(quarries, oceans, forests) Local 5G system In 5G service areas More sophisticated manufacturing DX, recycling industry through collection IoT data (with restrictions on the installation location) 	 Flexible equipment installation / system No location restrictions Edge and cloud integration, virtualization, etc. DX across the entire value chain Cross-industry 'veinous industry' leveraging shared IoT data collected from all locations
 improving the working environment (example) Ultra-massive connectivity Realization of CPS by collecting environmental data and mobile data of all things and places Ultra-low power consumption / contactless power supply 	Evolution of Now	 The current industry with 4G/5G In areas not served by 5G (quarries, oceans, forests) Individual closed systems (Restricted autonomous operation of machines, etc.) In 5G service areas progress in Manufacturing DX, improvement in the efficiency of the recycling industry by collection IoT data 	 The current industry with Beyond 5G Progress of DX(even in quarries, oceans, forests) Remote equipment operation, cloud integration, optimization of the entire value chain No restrictions on installation Increase the number of data collection targets Expansion of recycling industry
IoT terminals that are easy to install and operate anywhere (no power supply required, etc.)		4G/5G Communication area centered on ground base stations Massive connectivity	Beyond 5G Universal coverage (satellite communication / HAPS / underwater communication) Ultra-massive connectivity, low power consumption terminals / contactless power supply

Evolution of Capability



4.7 Automotive (1)

The aging society restricts people's mobility in rural areas, and population concentration in urban areas causes traffic congestion. A future society is envisioned in which all people can be ensured with unconstrained and efficient mobility irrespective of their living areas.

Current Situation and Challenges

- Lack of drivers negatively affects the sustainability of public transportation in rural areas, while population concentration in urban areas causes traffic jam. Both adversely affect the quality of people's lives.
- Increased awareness of societal crisis on energy and environmental issues, and problems of traffic-accident caused by the aging society.
- Realize a mobility-inclusive society that provides unconstrained and efficient mobility for all people
- Build a robust infrastructure for automated driving and safety driving assistance, and a low carbon-emission society

Future Vision

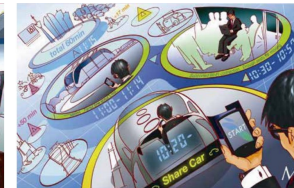
1. A society all people can move freely and efficiently

- 2. MaaS Platform allowing the Multi-modal mobility of people
- 3. Collaboration between vehicles with Smart Cities

4. Enabling digital society to realize Mobility-inclusive



Source: ITS Japan



Source: ITS Japan



Source: ITS Japan





Source: The Government of Japan, ITS Roadmap



4.7 Automotive (2)

Beyond 5G

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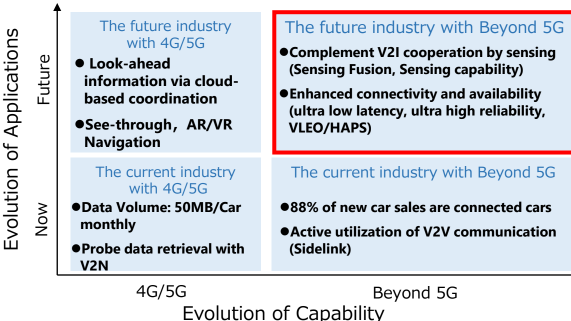
Towards Automotive Society in 2030 Era, Beyond 5G shall require the integration of highly accurate sensing and communication, distributed AI learning & inference, and ultra reliability

What is required for Beyond 5G

Evolution of Applications

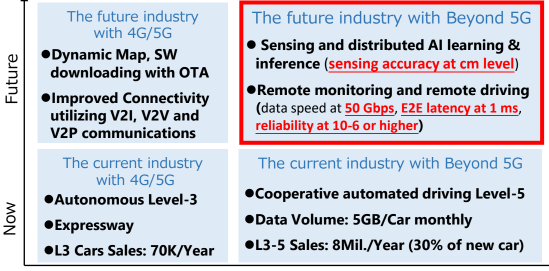
Safety Driving Assistance

Beyond 5G sensing and enhanced connectivity are required so as to support Safety Driving under extreme conditions, e.g., driving at intersections without a signal, under bad weather or in the event of a disaster.



Automated Driving

Integrated sensing and communication, distributed AI learning & inference, and quantum-cryptography-based security are required to accelerate the implementation of automated driving



4G/5G Be Evolution of Capability

4.8 Machines (1)

Machines are the foundation of all aspects such as daily life, production / distribution, social infrastructure, and energy use. Improving performance, efficiency, and reliability through various improvements, sensor evolution and system optimization by utilizing ICT are progressing.

Current Situation and Challenges

- Decline in the working population (SDG 8,9)
 - Automation/Labor saving, Collaborative work with humans
- Global environment protection (SDG 13)
 - Reducing the environmental burden at every stage
- Production / energy efficiency (SDG 7,12)
 - Optimization of design / manufacturing / logistics / operation
 - Utilization of ICT
- Resolving inequality (SDG 10)
 - Gender / Disability / Age
 - Country / Region / Race



Future Vision			
ltem	Expected progress		
Design	 Improved design efficiency through remote collaboration and digital twins Design employing contactless power supply and wireless communication Optimal design of fuel efficiency, mechanical efficiency, and control efficiency by AI / HPC 		
Manufacturing	 Digital twin and optimized production by connected cyber factories Efficient logistics, distributed production and local production for local consumption 		
Autonomous control	 AI-based maneuvering, labor saving, unmanned and autonomous operation of machines Autonomous driving with accurate and dense sensing, positioning, and optimal control 		
Expanding the coverage area	 Coverage expanding to sky, stratosphere, space, pelagic, underwater, underground 		
Machine intelligence and cooperation with human	 AI-based autonomous robot with improved accuracy and speed Enhanced human with expanded organs, perception, multi-sensory and remote operation capability of plural machines Robots serving as communication partners and alternatives to home appliances 		
Monitoring and maintenance	 Acquisition of operating data with enhanced types, sampling density and number of objects in operation Analysis and feedback through computing resources distributed optimally among devices/edges/clouds 		



The future inductor with

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What is required for Beyond 5G

Future

No⊻

Evolution of Application

Expected Use Cases

<u>1 Intelligent / automated work / manufacturing process</u>

Automatic process generation / improvement, ultra-low latency motion control*, direct teaching, real-time CPS

2 Remote operation / control / diagnosis

Application of robot technology to construction machinery and agricultural machinery, application of autonomous driving technology to aircraft and ships, intuitive HMI, product / breeding management

<u>3 Flexible construction / processing / production / operation</u> management

Smart maintenance by AI and/or robot / equipment sharing / reflection of production / working environment conditions

4 High-speed mobility / energy saving / comfort

High-precision positioning and control of wide-area, high-speed moving objects, navigation plan management by utilizing data, automation and sophistication of security inspections, traceability, seamless transportation

5 New mobility service

Flying taxi, simulated experience

 Regional / condition-limited remote / automatic driving / operations, clean operation Realization of proxy function by AI / Robot 	 Compact / customized manufacturing Direct teaching
The current industry with 4G/5G	The current industry with Beyond 5G
 Efficiency of operations (construction / processing / production / operation) using sensing data Driving support, remote monitoring 	 Automatic creation / improvement of work / manufacturing processes Suspected experiences (XR)

4G/5G

future induction with ACIEC

Beyond 5G

Evolution of Capability

Example : Agricultural machinery industry in Beyond 5G era

*: 100 micro second in E2E local area communication

4.9.1 Electronics and Precision electronics industry

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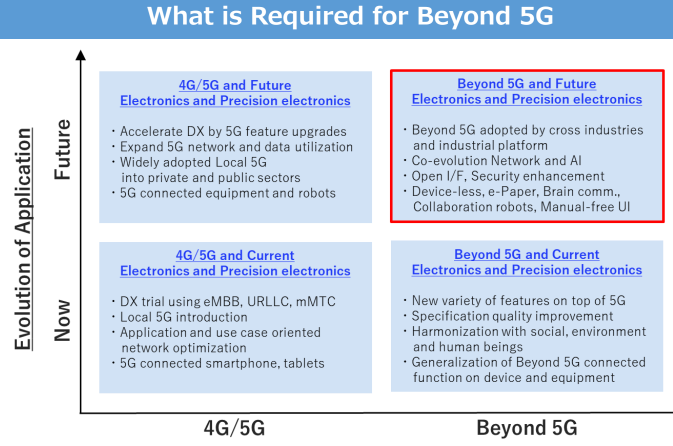
Widely adopted Beyond 5G connected equipment into daily work and life. Required to transform platform industries for support social essential infrastructure.

Current Situation

- Electronics and precision electronics equipment to be important parts of social platform with accelerating DX and 5G deployments.
- AI active use leads to Co-evolution between Network and AI

Challenges

- Socially total optimization of equipment / system sharing, energy efficiency & consumption
- Cross industries collaboration
- Shift to future-oriented and user-centric design



Evolution of Capability



4.9.2 Semiconductor

Current Situation and Challenges

- Semiconductor understock
- Anti-stress reinforcement to a disaster ٠
- Soaring of semiconductor equipment ۲
- Reduction in power consumption ۲
- Lack of understanding supply chain •

Future Vision

- Shortage lead time
- Manpower saving of factory, unmanned ٠
- Reduction in equipment price ۲
- Power consumption is reduced in Next-٠ Semiconductor
- Improvement of the supply chain management power

Evolution of Applications

Future

- - Now
 - increasing miniaturization
 - Mainly silicon, some next-
 - Lack of supply chain awareness

What is required for Beyond 5G

The future industry with 4G/5G

- **Reducing human resource** by introducing AI, IoT and robots into factories
- Introduction of 3D methods in semiconductor processes and packaging technologies
- Increase in market share of next-generation semiconductors
- **Re-recognition of supply** chain value

The current industry with 4G/5G

- Lead times of several months
- Factories requiring a lot of human resource
- Expensive equipment due to
- generation semiconductors

4G/5G

The future industry with **Bevond 5G**

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- Reducing lead times to a few days
- **Disaster resilient plants**
- Price reduction of Semiconductor manufacturing equipment
- **Development of new** semiconductors
- Improved supply chain management using AI

The current industry with **Beyond 5G**

- **Optimization of TAT by** visualization
- Remote repair of semiconductor manufacturing equipment (Delay time 1ms)
- Breakaway from Moor's law

Beyond 5G

- **Reinforcement of power** consumption standards
- **Extensive supply chain** management

Evolution of Capability

55

4.10.1 Agriculture and Fisheries

Current Situation and Challenges

- The labor shortage caused by the aging society with fewer children and the declining population is a serious problem.
- Reducing the burden of farm work and fishing, as well as labor saving in farm work and fishing, have also become issues.
- To strengthen the production base regardless of the size of the operation and the conditions of the farming and fishing village areas.

Future Vision

- By combining state-of-the-art technologies such as robots, AI, and IoT with Beyond 5G, "smart agriculture / fishery" will be advanced, including remote monitoring, automation of agricultural work / fishery, and improvement of productivity of crops.
- Remote control and automatic operation of tractor, tiller, riceplanting machine, etc. from cyberspace.
- Pesticide spraying using drones, animal damage monitoring using IoT technology, and agricultural support and remote guidance using XR technology.
- Production, fishing and management of agricultural and marine products.

Evolution of Applications

Future

- Now
 - Trial operation of automatic tractor operation

The future industry with Beyond 5G

Not only for production control of agricultural and fishery products, but also for business management

 Expansion from primary industries to 6th industries

The current industry with Beyond 5G

- By expanding the range of remote monitoring, the range of agricultural support and remote guidance is expanding
- Agricultural management utilizing other big data, etc.

4G/5G

The future industry with

4G/5G

Autonomous driving of

agricultural chemicals

The introduction of these ICT technologies

is limited to specific

The current industry

with 4G/5G

and fishery operations

are still carried out by

Many agricultural

regions

hand

tractors and spraying of

by drones are spreading

Beyond 5G

Evolution of Capability

₽5GPC

4.10.2 Food Industry (Food Processing Industry)

Evolution of Applications

Current Situation and Challenges

- The shortage of working population due to the aging society with fewer children and the declining population is a serious problem.
- In the field of food production, automation and stable operation of production lines and quality assurance of products are important issues.
- Stable supply of materials to food processing plants, inventory control of products and logistics management are also issues.

Future Vision

- Advancement of "smart factories" through automation of factories, stable operation, and quality assurance of products using robots, AI, IoT, etc.
- The introduction of Beyond 5G wireless technology in factories will contribute to the stable operation and improved productivity of production lines such as video monitoring.
- Reduce food loss by using big data to understand the inventory status of food products at stores.

Future	 The future industry with 4G/5G FA and PA are expected to be introduced more and more in the future Introduction of these ICT technologies is limited to factories 	 The future industry with Beyond 5G Automation of production lines, stable operation and quality assurance Product supply chain management, Business management including inventory and transportation management
Now	 The current industry with 4G/5G Limited automation and stable operation of production lines Factory visualization through introduction of IoT technology 	 The current industry with Beyond 5G Expansion of the range of automation of production lines by expanding the range and accuracy of remote monitoring Plant management utilizing other big data is possible
·	4G/5G	Beyond 5G
Evolution of Capability		



4.10.3 Living and Cultural Goods (Manufacturing)

Current Situation and Challenges

- The shortage of working population due to the aging society with fewer children and the declining population is a serious problem.
- In the field of food production, automation and stable operation of production lines and quality assurance of products are important issues.
- Stable supply of materials to food processing plants, inventory control of products and logistics management are also issues.

Future Vision

- Advancement of "smart factories" through automation of factories, stable operation, and quality assurance of products using robots, AI, IoT, etc.
- The introduction of Beyond 5G wireless technology in factories will contribute to the stable operation and improved productivity of production lines such as video monitoring.
- Big data is used to identify the raw materials of products and the inventory status at retail stores, which is also used for business management.

Evolution of Applications ow Future	 The future industry with 4G/5G FA and PA are expected to be introduced more and more in the future Introduction of these ICT technologies is limited to factories 	 The future industry with Beyond 5G Automation of production lines, stable operation and quality assurance Product supply chain management, Business management including inventory and transportation 	
Evolution o Now	 The current industry with 4G/5G Limited automation and stable operation of production lines Factory visualization through introduction of IoT technology 	 The current industry with Beyond 5G Expansion of the range of automation of production lines by expanding the range and accuracy of remote monitoring Plant management utilizing other big data is possible 	
	4G/5G	Beyond 5G	
	Evolution of Capability		

₿5G₽_C

4.11 Retail and wholesale distribution business

Evolution of Applications

Current Situation and Challenges

- The shrinking domestic market due to a shrinking population, difficulties in securing human resources such as producers, ESG initiatives, sustainable supply in times of disaster, and many other issues are coexisting.
- Labor shortage and aging of drivers in the logistics industry.
- There are both positive and negative effects of changes in purchasing behavior due to the COVID-19.

Future Vision

- Creation of innovation in industries using advanced technologies such as robotics, AI artificial intelligence, and IoT.
- Comprehensive and integrated promotion of agriculture, forestry, fisheries (primary), manufacturing (secondary), retail (tertiary), and other industries to create new added value through sixth-tier industrialization.
- Promote the Logistics DX "Outline of Comprehensive Logistics Policies".

Future	 The future industry with 4G/5G Evolution of IoT by analyzing more sensing and image data with AI Real-time processing through high-speed communications 	 The future industry with Beyond 5G Realization of sixth industrialization through supply chain evolution Further efforts to realize the SDGs
Now	 The current industry with 4G/5G Verify solutions to issues through IoT demonstrations Consider solutions to future challenges through digital technologies 	 The current industry with Beyond 5G Establishing supply chain infrastructure through Data Collaboration Platform Innovation through CPS and Web 3.0
	4G/5G	Beyond 5G
	Evolution of	of Capability



(Home page)

Current Situation and Challenges

- Coexistence of various people in super-aging society
 - achieving harmony with a super-aging society, and to fulfill the role of presenting the world with solutions
- New solutions to unknown diseases
 - putting systems and measures in place to respond and resolve them promptly when they occur.
- Further development of medicine and medical device
 - achieving the world's highest medical technology standards and take the lead in the industry

Future Vision 1. Support and 2. Immediate response 3. Development of 4. Support for super-5. Extension of healthy reproduction of physical to unknown infectious medical technologies aging society lifespan functions and abilities diseases Source: Ministry of Health, Source: Cabinet Secretariat Source: Japan Agency for Medical Source: Ministry of Health, Source: Ministry of Health, Labor and Welfare (COVID-19 Information and Resources) Research and Development Labor and Welfare Labor and Welfare

(Achievements)

(Home page)

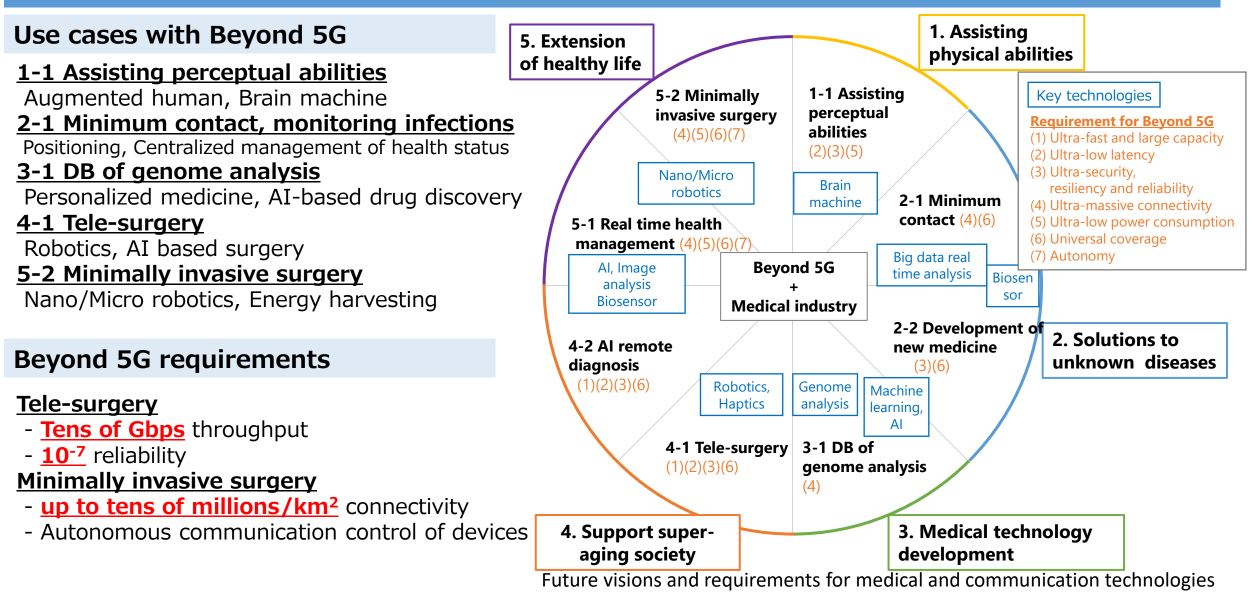
59



4.12.1 Healthcare (2)

What is required for Beyond 5G

60



4.12.2 Government

Current Situation and Challenges

- Government administrative systems established individually for each jurisdiction or use (system collaboration is difficult)
- Regulations and practices that impede digitization (seals, etc.)
- Complicated and cumbersome procedures (application for each system and processing at administrative counters)

Future Vision

- Collaboration and integration between systems
 - One-stop processing of operations across jurisdictions in response to events (Birth, marriage, moving, etc.)
- User-friendly UX
 - Administrative services open to anyone at anytime and anywhere (eliminating the digital divide)
- Service collaboration between public institutions and private sectors
- Utilization of open data from government

What is required for Beyond 5G

Future	 The future industry with 4G/5G One-stop application processing Service collaboration between public and private sectors Utilization of open data 	 The future industry with Beyond 5G UX improvements (Use of multiple devices, holograms, etc.) Open access to large amounts of real-time data (Ultra-massive connectivity)
Now	 The current industry with 4G/5G Individual administrative systems by jurisdiction and use Complicated and cumbersome procedures (User support, system-specific application) 	 The current industry with Beyond 5G Stable quality during heavy communication traffic, such as during disasters and emergencies Administrative services available anytime, anywhere (Wide coverage, private network)
	4G/5G	Beyond 5G
	Evolution	of Capability

Evolution of Application



4.13 Restaurant Industry

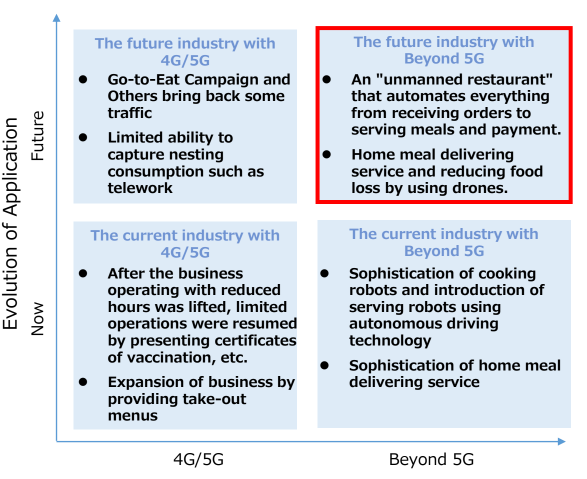
Current Situation and Challenges

- Business operating with reduced hours and voluntary suspension of business had been forced by the repeated declaration of an emergency.
- Due to the recent business operating with reduced hours cancellation, the number of stores that reopen due to the presentation of certificates of vaccination, etc., has increased.
- The biggest challenge now seems to be to regain lost customer traffic due to the pandemic.

Future Vision

- Revival of a restaurant where a large number of people can enjoy dining together without presenting a vaccination certificate or a negative certificate.
- Provision of a mechanism that enables smooth presentation electronically when the need for presentation of these certificates continues
- Reduced service hours and labor costs through the introduction of cooking / serving robots, ordering terminals, and cashless payments
- Respond to a variety of takeout needs and reduce food losses in conjunction with home meal delivering service

What is required for Beyond 5G



Evolution of Capability

₽5GPC

4.14 Entertainment and Leisure (1)

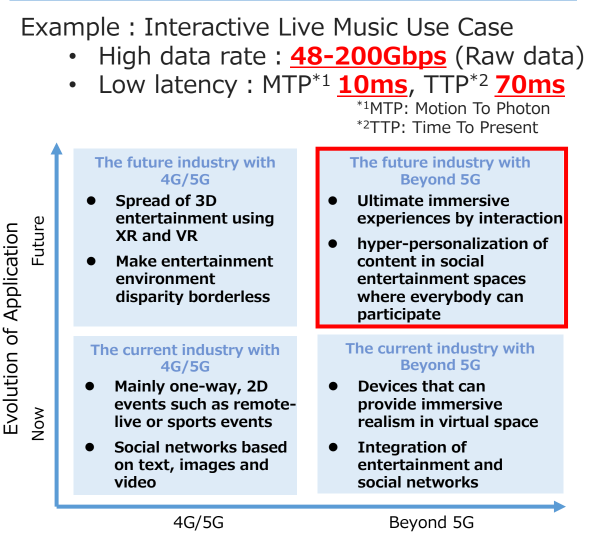
Current Situation and Challenges

- Opportunities to enjoy entertainment in virtual space have increased due to the effects of COVID-19
- Diversification of entertainment is accelerating due to integration with social media, mainly in the younger demographic
- Challenges to support massive traffic and low latency communication for interaction

Future Vision

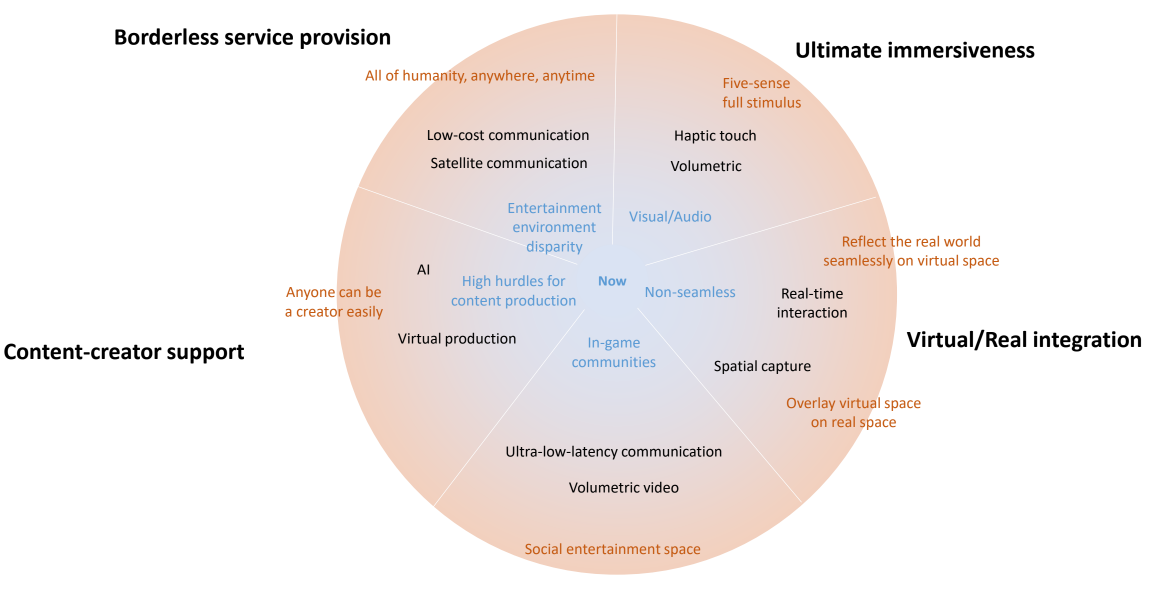
- Provide the ultimate immersive experience that fully stimulates the five senses
- Integrate virtual and real for entertainment
- Integrate entertainment and social
- High-grade content creator support and hyper-personalization of content
- Borderless entertainment services

What to expect in Beyond 5G



Evolution of Capability

4.14 Entertainment and Leisure (2)



Integration of entertainment and social



4.15.1 Space (1)

To protect the people's lives on earth, it is required to contribute to solving social issues by space utilization. By developing of space utilization technology, efforts to expand the living area and activity area to space are required.

Current Situation

- Space utilization is mainly preceded by national government, specific industries, R&D and satellite broadcasting
- New efforts are required by utilizing space and space development technology to solve social issues.

Challenges

- Japan's aging society and population decline
- Global warming, intensification of natural disasters
- Shift to clean energy, energy competition
- Increased pandemic risk and realization of ٠ "New normal"
- Realization of a society that affirms diverse ways of life

Future Vision

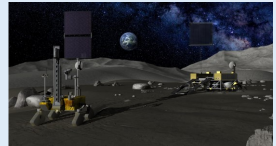
1. Communication to protect life Smart communication infrastructure using space



Source: Smart City Public-Private Partnership Platform HP

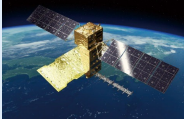
3. Utilization of space environment

Expanding the area of human activity to space



Source: JAXA

2. Protect life by space data Space-generated data from a secure and resilient environment



Source: JAXA observation satellite HP

4. Adapt space to lifestyle

Realizing each diverse lifestyle using space



Source:JAXA/Adobe.stock.com

4.15.1 Space (2)

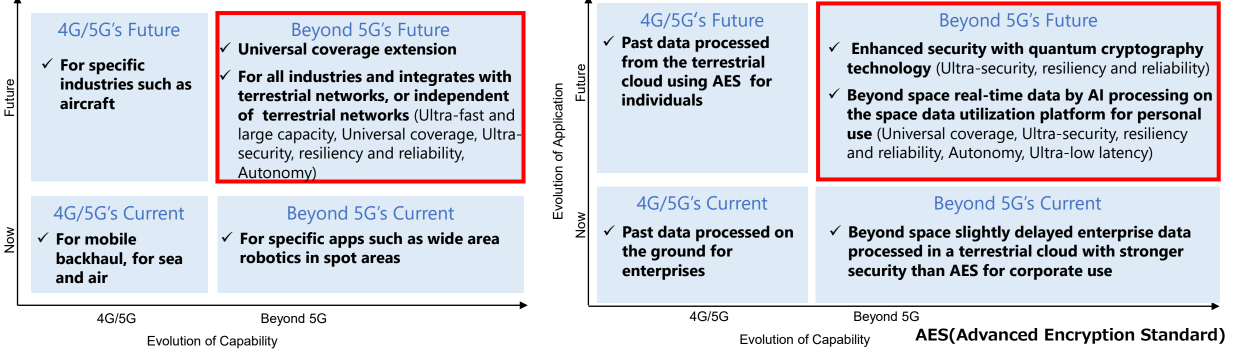
Ultra-fast and large capacity, universal coverage, ultra-security, resiliency and reliability, autonomy and ultra-low latency are required as requirements for 5G and beyond toward expected future image to protect the people's lives on earth.

What is required for Beyond 5G

Coverage extension to the sky, sea and space

Ultra-fast and large capacity(approximately <u>several dozens of Gbps</u> by low/medium earth orbit satellite), universal coverage, ultra-security, resiliency and reliability and autonomy as Beyond 5G's performance are required for smart cities and autonomous driving support.

Evolution of Application



Utilization platform for space data

Universal coverage, ultra-security, resiliency and reliability, autonomy and ultra-low latency as Beyond 5G's performance are required for utilization platform for data observed and generated in space.

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4.15.1 Space (3)

Ultra-fast and large capacity, ultra-security, resiliency and reliability, ultra-low latency, universal coverage and ultra-low power consumption are required as requirements for 5G and beyond toward expanding the area of human activity to space and realizing each various lifestyle using space.

What is required for Beyond 5G

Incorporating space/cyber into our lifestyle

Ultra-fast and large capacity, ultra-low latency, universal coverage as

Beyond 5G's performance are required for cross-cultural

communication by using space/cyber which has no border.

Utilizing space as a sustainable activity area

Ultra-fast and large capacity, ultra-security, resiliency and reliability as Beyond 5G's performance are required for utilization space as a human activity area (moon and/or planets) sustainably. In addition, since the installed resources are limited, it is vital to realize ultra-low power consumption.

4G/5G's Future Beyond 5G's Future 4G/5G's Future Beyond 5G's Future Workcation at space, Emergency Generalization of Diverse lifestyle without affects of **Constant internet** evacuation to space space travel Future real world access at Future Autonomic operation of Space Evolution of Application spaceship **Exploration and** Simulated experience of life on infrastructure, construction of space Evolution of Application Utilization of the moon using VR Haptics Lunar trip by factorv space resource (Ultra-fast and large capacity, Ultra-security using avatar (Ultra-fast and large capacity, Ultra-low and resiliency, Ultra-low power consumption) latency, Universal coverage) 4G/5G's Current Beyond 5G's Current 4G/5G's Future Beyond 5G's Current ✓ R&D at ISS(*) **Control space objects** Nov **Cross-cultural community formation** Live broadcast \checkmark Nov **Observation and** Detection of space debris and without affects of place and/or time from ISS reduction of space Collision avoidance by spacecraft School trip to cyber "space" debris Space trip by VR 4G/5G Beyond 5G 4G/5G Beyond 5G *ISS(International Space Station) Evolution of Capability **Evolution of Capability**



Sustainable and Ultra-wide Coverage is required to address social issues raised in the SDGs

Current Situation and Challenges

- Several companies are already experimenting with stratospheric communications using various HAPS platforms. In order for HAPS to be widely adopted, following regulatory issues need to be addressed.
 - ✓ Aviation: International rules for the stratospheric flight, common compliance test procedures for HAPS aircraft.
 - ✓ Spectrum: Additional identification for HAPS in WRC-23(*), international scheme for frequency coordination with neighboring countries

* Candidate bands: 694-960MHz, 1710-1885MHz, 2500-2690MHz

Future Vision

①Efficient coverage for rural area

At an altitude of around 20 km, HAPS can provide ultra-wide coverage and connect directly to existing user terminals.



②Resilient NW to natural disasters

HAPS is invulnerable to weather and can move anywhere, providing a resilient NW in the event of natural disasters, such as Typhoon and Tsunami.



③Carbon neutral NW

HAPS can provide a zero-emission operation using solar, hydrogen or other energy sources.



Source: SoftBank Corp.



The unique capabilities for Beyond 5G are required to provide Sustainable and Ultra-wide Coverage

What is required for Beyond 5G

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Applications

Connecting the unconnected

Efficient coverage extension to the unconnected or difficult-to-connect areas

Disaster recovery

Resilient NW that can continue to operate (or be quickly restored) in the event of natural disasters

Urban air mobility

3D coverage for urban air mobility such as flying cars and drones

ΙΟΤ

Ultra-wide coverage for IoT such as sensors, home appliances, machines, and cars

Maximum Horizontal Coverage

Maximum radius of the area covered by a single base station (in km/BS).

Capabilities

(Covering up to tens to hundreds of kilometers in radius.)

Maximum Vertical Coverage

Maximum altitude of the area covered by a single base station (in km/BS).

(Covering around ten kilometers above ground.)

Carbon Neutrality

Capability to provide coverage area with zero carbon emissions during operation.

※It is assumed that the same devices used in terrestrial IMT systems can also be used. and the required latency are equivalent to those of eMBB usage scenario of IMT-2020.



Social infrastructure to review the social system according to population composition and to protect human lives and property from natural disasters

Current Situation	Future Vision	
The population continues to decline The ratio of people aged 65 and over to the total population is the highest in the world Natural disasters caused by climate change (e.g. typhoons, floods) and geographical factors(e.g. earthquakes, volcanoes)	Labor force Advances in capacity enhancement technologies and remote work will increase the number of workers and improve productivity	Transportation Enhanced personal mobility and infrastructure system that allows individuals to go where they want to go
Challenges	Disaster avoidance	Disaster assistance
How to solve for the labor shortage How to spend a long life meaningfully How to protect human lives and property from natural disasters	Distribution all at once of personalized emergency bulletins according to personality, location and situation	Communication system capable of exchanging information without worrying about securing power supply or outside of service area even in case of disaster

4.15.3 Society (2)

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Beyond 5G requires Ultra-fast and large capacity, Ultra-low latency, Ultra-security, resiliency and reliability, Autonomy and Coverage for its expected future realization, to solve social issues

What is required for Beyond 5G

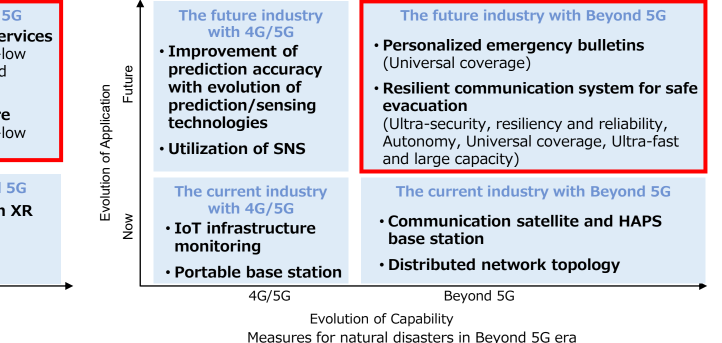
Solving social issues / Creating a sense of purpose for life

Ultra-fast and large capacity, Ultra-low latency, Ultra-security, resiliency and reliability and Autonomy are required to ensure augmented reality technology, robotics and safety of personal mobility

Evolution of Application

Reducing damage / Protecting lives and properties

Autonomy, Coverage, Ultra-fast and large capacity, and Ultra-security, resiliency and reliability are required for simultaneous distribution of full-personalized emergency bulletins and information sharing in disasters, and guaranteeing more than 10Mbps at anytime and anywhere should be required.



Evolution of Capability Measures for aging and declining population in Beyond 5G era



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Beyond 5G White Paper(ver.2.0) ~Message to the 2030s~ [Beyond 5G technologies]

Technology Working Group, Spectrum Working Group White Paper Subcommittee, B5GPC

Mar. 13, 2023



UPDATE on Version 2.0



https://b5g.jp/en/output/

- 1. Introduction
- 2. Traffic trends
- **3.** Market trends in the telecommunications industry
- 4. Trends from other industries
- 5. Capabilities and KPIs required in Beyond 5G
 - 5.1 Capabilities required in Beyond 5G
- 5.2 Conceptual figure of Beyond 5G and usage scenarios
- 5.3 Target Key Performance Indicators

6. Technology trends

- 6.1 Observations of technology trends towards Beyond 5G and overview of AI utilization, sensing application, and trustworthiness
- 6.2 System Platform and Application
- 6.3 Trustworthiness (Security, Privacy, and Resilience)
- 6.4 Network energy efficiency enhancement
- 6.5 Network coverage extension via non-terrestrial networks (NTN)
- 6.6 Network architecture
- 6.7 Wireless and optical
- 7. Conclusion
- **Abbreviation List**





UPDATE on Version 2.0



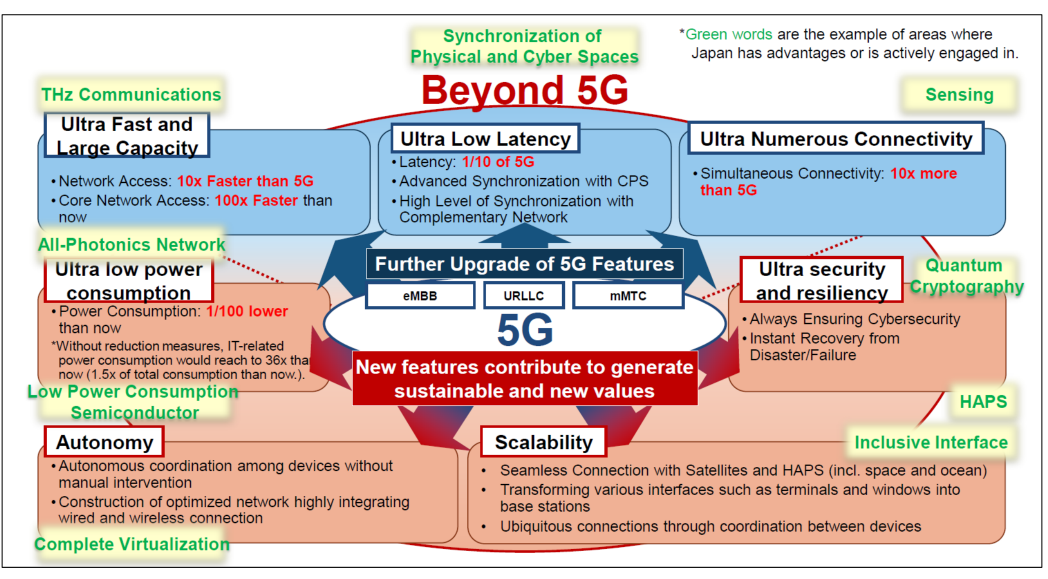
5. Capabilities and KPIs required in Beyond 5G

5.1 Capabilities required in Beyond 5G

5.2 Conceptual figure of Beyond 5G and usage scenarios

5.3 Target Key Performance Indicators



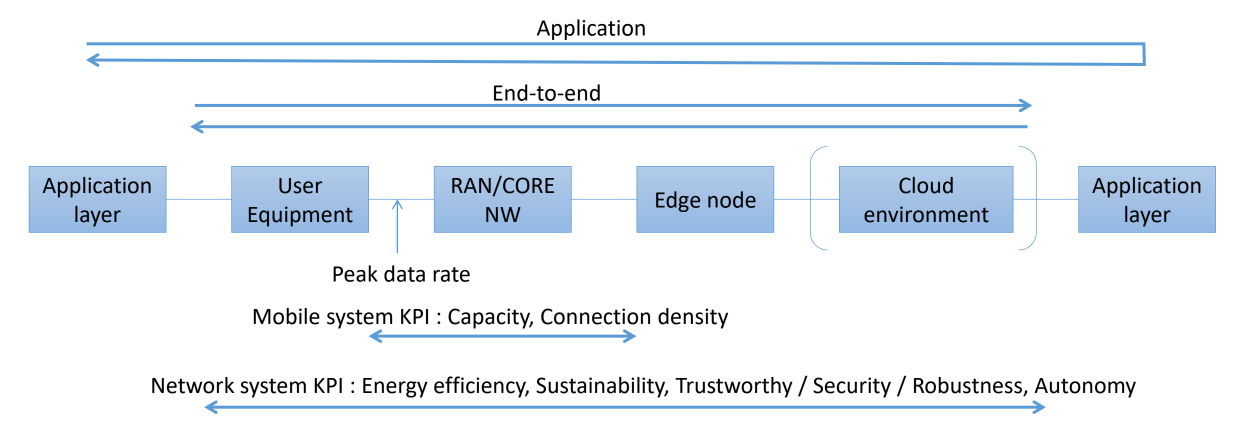


"Beyond 5G Promotion Strategy Roundtable Recommendations", Beyond 5G Promotion Strategy Roundtable (June 2020).





User experienced KPI (end-to-end): Data rate, Latency/Jitter, Reliability, Coverage, Mobility, Position accuracy

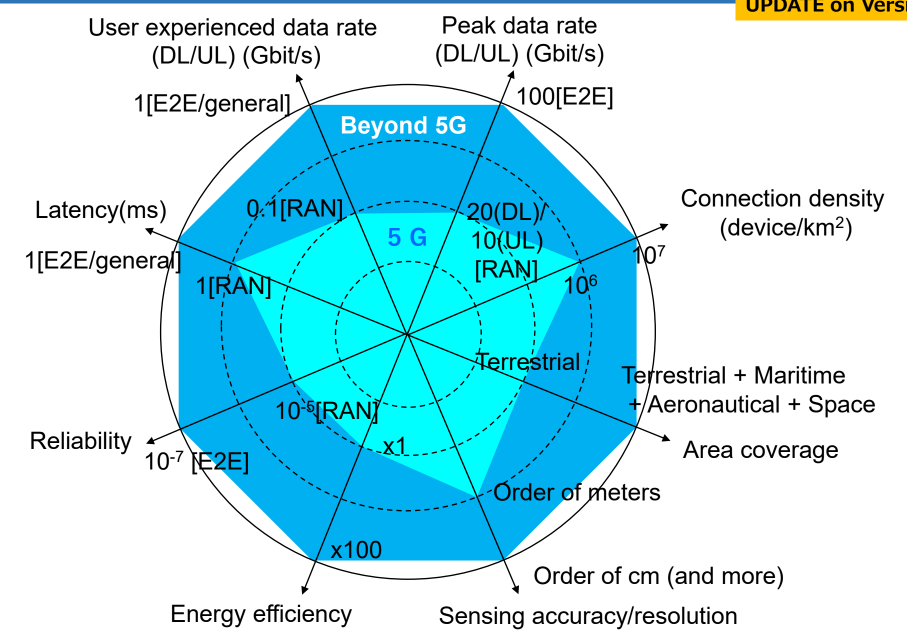


Applicable parts of the target KPIs

5.3.2 Target KPIs for Beyond 5G (Quantitative indicators)



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Sustainability

- Reduce the environmental impact of equipment (use of environmentally friendly materials, improved reusability)
- Equipment longevity (software extensibility and modular structure of HW)
- Carbon neutrality (use of renewable power sources)

Trustworthy / Security / Robustness

- Cryptographic processing speeds exceeding the peak data rate
- Security measures for quantum cryptography/computing
- Instantaneous recovery from disasters and failures

Autonomy

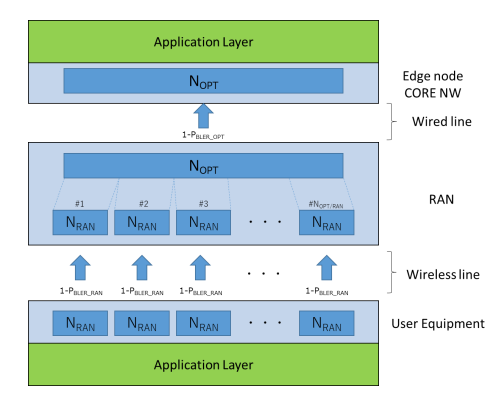
- Zero-touch, autonomous coordination of communication devices, computing resources, AI, and sensors to build optimal communication infrastructure.
- Achieve full automation that simultaneously satisfies labor-saving, flexibility, and speed in all workflows, from construction to operation

Scalability

- Seamless connections with satellites and HAPS
- Communications within buildings (Via Terminals, windows, etc. as base stations)
- Open interfaces (Network API, application API)
- Network sensing/Wireless sensing

Appendix Example of decomposition analysis of "Reliability" into RAN and CN

An examination of the transmission quality required for the wireless and the wired transmission sections to achieve the required end-to- end transmission quality of 10⁻⁷ in the constituting transmission system.



Example of End-to-End Packet Transmission Quality and Wired and Wireless Transmission Quality analysis						
N _{RAN}	P _{BLER_RAN}	1-P _{BLER_RAN}	N _{opt/ran}	P _{BER_OPT}	P _{BLER_OPT}	1-P _{BLER}
32	N/A	N/A	46	1×10 ⁻⁹	99.9988%	99.99999%
32	N/A	N/A	46	1×10 ⁻¹⁰	99.99988%	99.99999%
32	N/A	N/A	46	1×10 ⁻¹¹	99.999988%	99.99999%
32	1.9×10 ⁻⁹	99.99999981%	46	1×10 ⁻¹²	99.9999988%	99.99999%
32	2.1×10 ⁻⁹	99.99999979%	46	1×10 ⁻¹³	99.99999988%	99.99999%
400	N/A	N/A	3	1×10 ⁻⁹	99.9988%	99.99999%
400	N/A	N/A	3	1×10 ⁻¹⁰	99.99988%	99.99999%
400	N/A	N/A	3	1×10 ⁻¹¹	99.999988%	99.99999%
400	2.9×10 ⁻⁸	99.9999971%	3	1×10 ⁻¹²	99.9999988%	99.99999%
400	3.3×10 ⁻⁸	99.9999967%	3	1×10 ⁻¹³	99.99999988%	99.99999%

Example of End to End Backet Transmission Quality and Wired and Wireless Transmission Quality analysis

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6. Technology trends

6.1 Observations of technology trends towards Beyond 5G

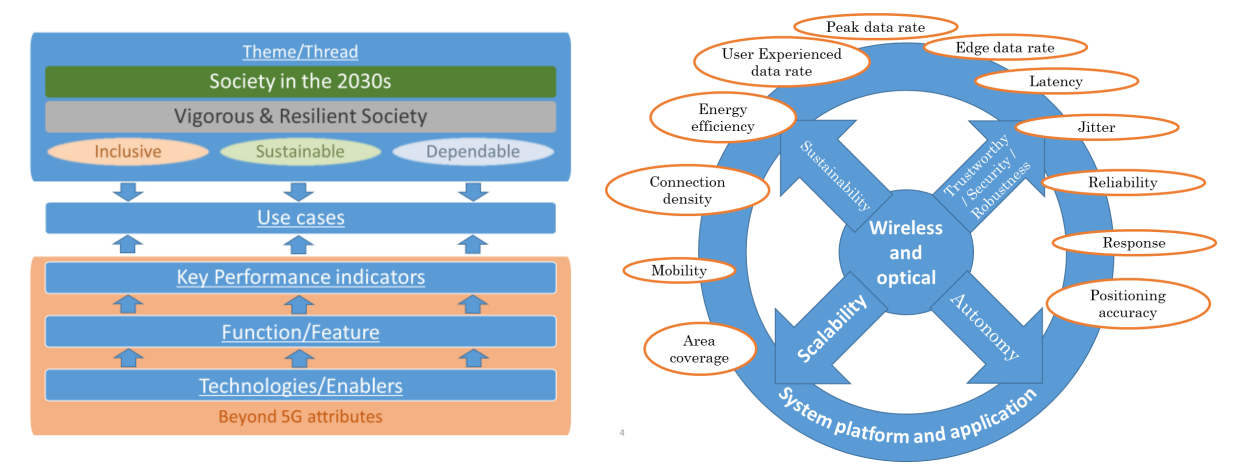
As mentioned in the previous chapters, various efforts are being made to develop technologies for Beyond 5G in order to meet the market demands and expectations for the 2030s and to contribute to the achievement of the target KPIs described in Chapter 5.2. Before going into the role of these technologies and their implications in Chapter 6.2-6.7, we describe an overview of market demand and deployment below, and also touch upon the perspective of Global Commons.

6. Technology trends

- 6.1 Observations of technology trends towards Beyond 5G and overview of AI utilization, sensing application, and trustworthiness
- 6.1.1 Market demands
- 6.1.2 Deployment aspect
- 6.1.3 Technical aspect of radio spectrum
- 6.1.3.1 Trends in radio frequency resource utilization
- 6.1.3.2 Studies related to Radio Propagation
- (1) Path loss of frequency band at 2 GHz, 26 GHz, and 300 GHz bands in urban microcell scenario
- (2) Indoor line-of-sight and outdoor urban street canyon environments
- (3) Path loss modeling using machine learning
- (4) Design of ground to NTN communication using the 100 GHz band
- (5) Indoor propagation characteristics in the 300 GHz band







Technologies and enablers supporting societies in the 2030s

Technologies supporting the Target Key Performance Indicators

AI utilization, sensing application, and trustworthiness (6.1.1) 8

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- 6.1 6.1 Observations of technology trends towards Beyond 5G and overview of **AI utilization, sensing application, and trustworthiness**
- 6.1.1.2 Beyond 5G and AI/ML Technologies
- (1) AI/ML for Beyond 5G
- (2) Beyond 5G for AI/ML
- 6.1.1.3 Beyond 5G and **Sensing Technology**
 - (1) Sensing for Beyond 5G
- (2) Beyond 5G for Sensing
- 6.1.1.4 Trustworthiness and network fault-tolerance

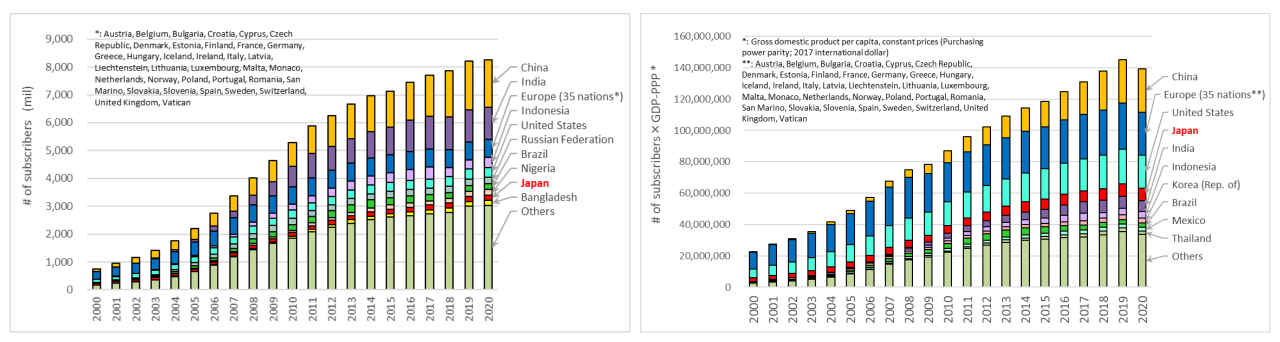
- 6.1.3 Technical aspect of radio spectrum
- 6.1.3.2 Studies related to Radio Propagation
- (3) Path loss modeling using machine learning
- 6.2 System Platform and Application
- 6.3 6.3 Trust-enabling technologies (security, privacy, reliability, resilience)
 - 6.3.1 Trust-enabling technologies for ultra-secure and reliable networks
 - 6.3.2 Trust-enabling technologies related to other Beyond 5G features
- 6.4 Network energy efficiency enhancement
- 6.5 Network coverage extension via non-terrestrial networks (NTN)
- 6.5.3 UAV-assisted wireless communications
- 6.6 Network architecture
 - 6.6.1 Network architecture
 - 6.6.2 User/application-centric communication architecture User-centric architecture
 - 6.6.4 Resilience
- 6.7 Wireless and optical
 - 6.7.3 Further advancement of RAT/air interface
 - 6.7.6 6.7.6 Integrated sensing & communications and high- accuracy localization
 - 6.7.8 Technology for native AI-based communication
- 6.7.11 Optical wireless and acoustic communications



6.1.2 Deployment aspect







Number of mobile phone subscriptions worldwide [1]

Number of subscribers multiplied by GDP-PPP [1][2]

*Gross domestic product (GDP) per capita-purchasing power parity

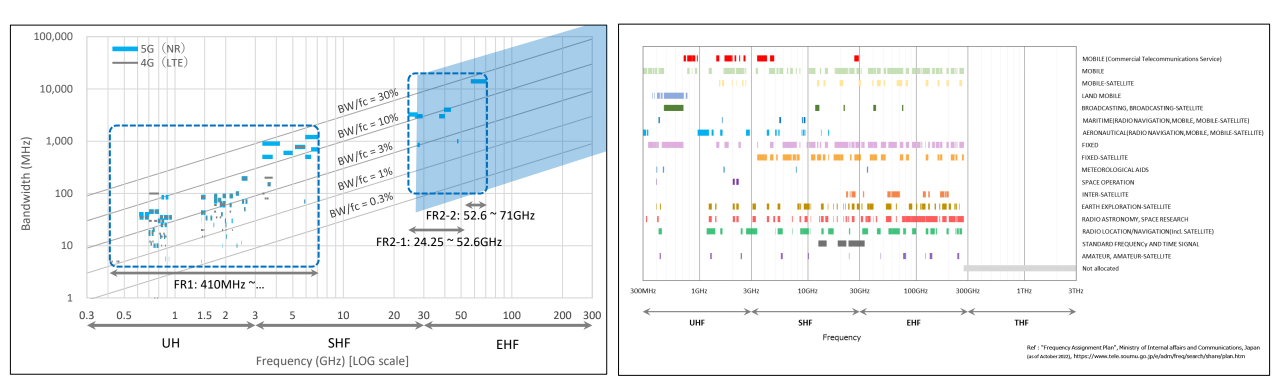
[1] "Mobile-cellular subscriptions (excel)", International Telecommunication Union, Telecommunication Development Sector (ITU-D), (July 2022).
 [2] "World Economic Outlook Database", International Monetary Fund, April 2022.

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6.1.3.1 Trends in radio frequency resource utilization

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Frequency bands defined for 4G and 5G in the 3GPP specifications [1] [2] [3]

Frequency assignments in Japan [4]

[1] 3GPP TS 36.101, (V18.0.0), "E-UTRA; User Equipment (UE) radio transmission and reception", 2022-12.
 [2] 3GPP TS 38.101-1, (V18.0.0), "NR; User Equipment (UE) radio transmission and reception; Part 1: Range 1 Standalone", 2022-12.
 [3] 3GPP TS 38.101-2, (V18.0.0), "NR; User Equipment (UE) radio transmission and reception; Part 2: Range 2 Standalone", 2022-12.
 [4] Ministry of Internal affairs and Communications, "Frequency Assignment Plan", (as of Aug. 2022).



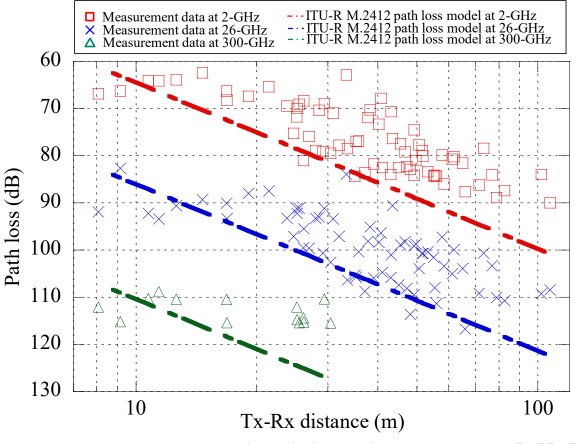
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- The use of Beyond 5G frequency bands has been studied in ITU-R, APT and the fora in other countries.
 - New frequency resources beyond 6 GHz band, mmWave, and Terahertz, which enable further broadband, and
 - It is also important to use the existing frequency bands below 6GHz and the new bands together.
- APG23-5 meeting in February 2023 had agreed to have further discussion on WRC-23 Agenda Items 10 (New proposal for WRC-27 agenda item) including
 - Allocation of 275-300 GHz to MS, FS, RAS and EESS (passive) on a primary basis, and
 - IMT for 2030 and beyond.

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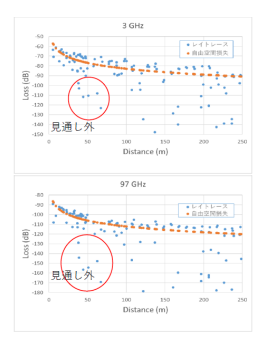


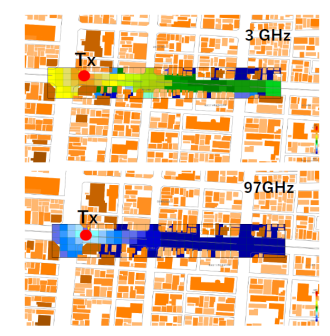




Measurement of path loss characteristics [1][2]

- [1] M. Inomata et.al, "Radio Propagation Characteristics for Pioneering Terahertz Wave Bands in 6th Generation Mobile Communication Systems," IEICE Technical Report RCS2020-98 (2020-10).
- [2] M. Inomata et.al, "Path Loss Characteristics from 2 to 100 GHz Bands in Urban Microcell Environment for 6G," IEICE Technical Report, A·P2021-51 (2021-08).
- [3] ITU-R M.2412, "Guidelines for evaluation of radio interface technologies for IMT-2020," Sep. 2017.





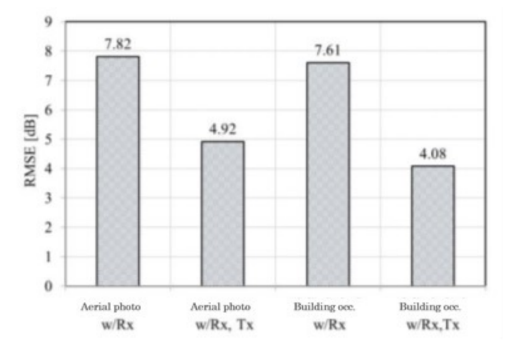
Ray-tracing and free-space propagation model comparison (Outdoor street canyon) propagation[4]

[4] Y. Oda, "Technical study on radio wave propagation characteristics of Terahertz wave", Planning and Strategy Committee of Beyond 5G Consortium, (in Japanese, Feb. 2021).



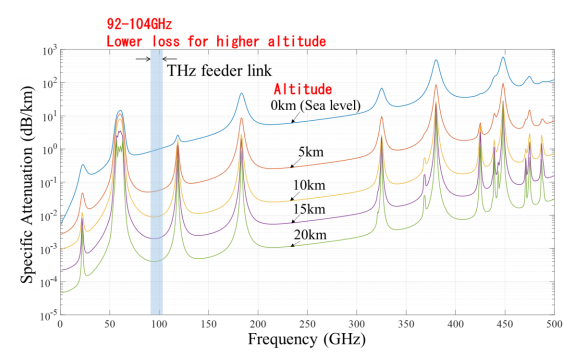
6.1.3.2 Studies related to Radio Propagation [2/3]





Root mean square error (RMSE) from the measurement results[1][2][3]

- T. Hayashi, T. Nagao and S. Ito, "A study on the variety and size of input data for radio propagation prediction using a deep neural network," 202014th European Conference on Antennas and Propagation (EuCAP), 2020.
- [2] T. Nagao and T. Hayashi, "Study on radio propagation prediction by machine learning using urban structure maps," 2020 14th European Conference on Antennas and Propagation (EuCAP), 2020.
- [3] T. Nagao and T. Hayashi, "Geographical Clustering of Path Loss Modeling for Wireless Emulation in Various Environments," [Manuscript submitted for publication] 2022 15th European Conference on Antennas and Propagation (EuCAP), 2022.



Propagation losses due to atmospheric gases and related effects[4][5]

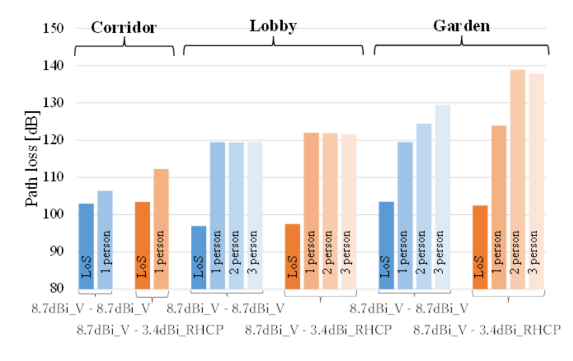
- [4] Kawanishi et.al, "THz communications for non-terrestrial-networks," Proc. IEICE Gen. Conf. 2022, CI-7-2, Mar. 2022.
- [5] Recommendation ITU-R P.676-12(2019), Attenuation by atmospheric gases and related effects.



6.1.3.2 Studies related to Radio Propagation [3/3]



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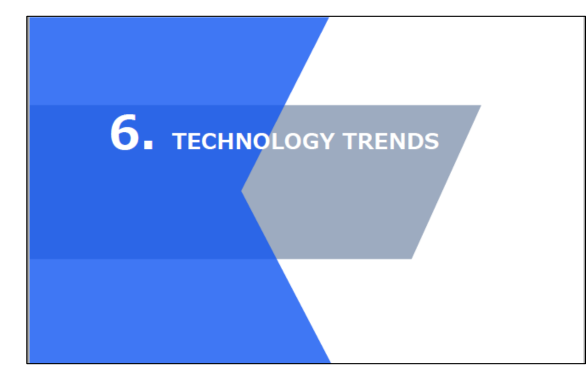


Indoor propagation characteristics in the 300 GHz band [1][2] ()

- [1] S. Nishi, et. al., "A 280 GHz Circular Polarized 4x4 Elements Antenna Array", 2022 the 9th International Symposium on Microwave, Antenna, Propagation and EMC Technologies for Wireless Communications, Aug. 2022.
- [2] K. Tamesue, et. al., "300GHz Indoor Propagation Measurement, Simulation and Characterization", 2022 the 9th International Symposium on Microwave, Antenna, Propagation and EMC Technologies for Wireless Communications, Aug. 2022.



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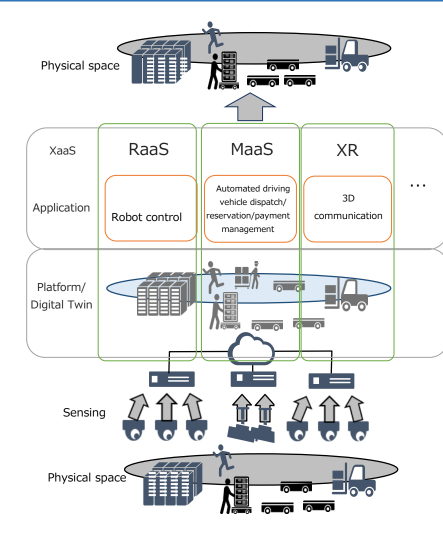
6. Technology trends

- 6.1 Observations of technology trends towards Beyond 5G
- 6.2 System Platform and Application
- 6.3 Trustworthiness (Security, Privacy, and Resilience)
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- 6.5 Network coverage extension via non-terrestrial networks (NTN)
- 6.6 Network architecture
- 6.7 Wireless and optical



6.2 System Platform and Application

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Service (XaaS) and Platform/Application technologies in CPS

Promotion of Society 5.0

A human-centered society that achieves both economic development and solution of social issues through a system that brings about a high degree of integration between cyberspace (virtual space) and physical space (real space), i.e., the Cyber-Physical System (CPS).

 Considerations of communication infrastructure technology and associated platform and application technology.

Examples of fundamental technologies for XaaS in CPS

- Estimation of object location and posture with the digital twin
- Object recognition/identification with the digital twin
- Real-world prediction using the digital twin
- Robot control for safety, acceptability, and efficiency
- Physical space reconstruction and augmentation
- Multimodal interaction

* A part of figures is provided by NEC.

6.3 Trustworthiness (Security, Privacy, and Resilience)

UPDATE on Version 2.0

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- Network trust-enabling technologies (ultra-secure and reliable network technologies) (6.3.1)
- Technologies related to the design of Beyond 5G networks to enable trust
- Technologies related to the operation of Beyond 5G networks to enable trust
- Technologies related to 5G network security management to enable trust
- Trust-enabling technologies related to other Beyond 5G features (6.3.2)
- Ultra-fast and large capacity
- Ultra-low latency
- Ultra-massive connectivity
- Ultra-low power consumption
- Autonomy
- Scalability

Security c	onsiderations for seven Beyond 5G features (Revision of [1])				
Function	Requirements related to trust enablement				
Ultra-fast and large capacity	 Quantum-resistant symmetric key cryptography (ultra-fast encryption/decryption) Ultra-fast processing logic for traffic surveillance, intrusion detection, etc. Storage and management methods, such as advanced compression technology and distributed storage technology for stored data 				
Ultra-low latency	Lightweight securityBeyond 5G blockchain utilization				
Ultra-massive connectivity	 Efficient authentication and authorization (aggregate authentication, broadcast authentication, etc.) Efficient security surveillance and processing techniques 				
Ultra-low power consumption	Hardware implementation of security featuresLightweight security architecture				
Ultra-security, resiliency and reliability	 Ensuring confidentiality and integrity (Quantum-resistant public key/symmetric key cryptography, confidential computing, etc.) Authentication/authorization technology and trust model Ensuring traceability (collection and management of log, event, and flow information) Resistance to attack and failure Ensuring security coordination Advanced log, event, and traffic analysis Centralized management of information originating from incidents Operational automation for integrated response and recovery Privacy protection function Beyond 5G user/device reliability diagnosis Advanced threat and risk analysis Dynamic policy enforcement Automated health audits (automated soundness checking) 				
Autonomy	 Automation/autonomy of operation and audit Autonomy to ensure resistance to attacks and failures Trust-enabling mechanisms from an AI perspective 				
Scalability	 Integrated management of devices and systems to enable trust As-needed monitoring of advanced configuration modules and integrated configuration management system 				

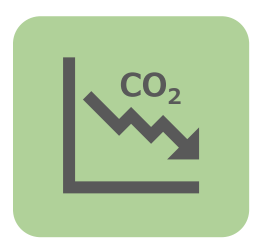
[1] Yutaka Miyake, "International Coordination in the R&D (4) Security," Beyond 5G International Conference. Nov. 10, 2021.

- By introducing the green design concept and native AI capability, the overall energy efficiency across the Beyond 5G network (defined in bits per Joule) will be improved, e.g., 100-fold.
- Keeping the total energy consumption (in unit of Joules) lower than that of 5G, while also ensuring optimal service performance and experience.

Technologies and research directions

- Framework for designing and evaluating the energy efficiency of networks
- Hardware aspect (especially power amplifier efficiency)
- Network aspect (service provision in accordance with traffic dynamics in time and space)
- Renewable energy, passive transmission
- Distributed network to solve the centralized AI training and inference power problem







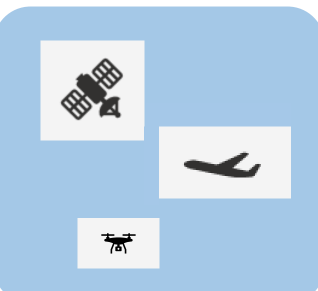
Non-terrestrial networks (NTN) enhance the coverage of future IMT from ground through the air toward space, which enables ubiquity of communications, and is expected to enable new use cases, such as effective connection with unmanned systems, monitoring (video and data), mobile eMBB, IoT, logistics systems, and backhaul (especially for emergencies), and smartphone integration.

Research and development initiatives for 2030s:

High throughput and capacity, Low latency, Massive connection for IoT, Optical laser communications, Optimal route selection and multi-connectivity technology, Quantum cryptography communications, Autonomous operations, Edge computing technology

Non-terrestrial networks (NTN) :

- High Altitude Platform Station (HAPS)
- Satellite communications
- UAV(Unmanned Aerial Vehicle)-assisted Wireless Communications

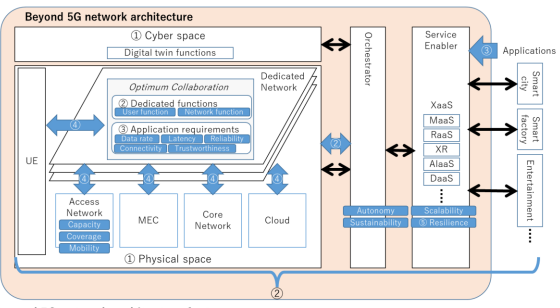




6.6 Network architecture

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- 1. Beyond 5G architecture embodies Beyond 5G infrastructure and is able to provide not only the optimal RAN and core network functions but the overall Beyond 5G functions for end-to-end communications.
- 2. Beyond 5G architecture is able to consider performance for end-to-end communications and user experienced quality.
- 3. Beyond 5G architecture provides both computing resources and network resources to utilize ubiquitous sensors and AIs.



Beyond 5G network architecture features:

Integration of both cyber and physical space.
 Control for end-to-end communication.
 Application QoE aware.

④ Integration of both network and computing resource.⑤ Highly resilient system.

- Network architecture
- Virtualized RAN and core network
- Computing resource distribution with vRAN
- IP connectivity between service entities
- Network AI architecture
- User/application-centric communication architecture
- User-centric architecture
- Application-aware network optimization
- Autonomous network operation



6.7 Wireless and optical (1/2)

Clause	Title	Features, strengths	Value	Role	Technical overview
6.7.1	New Radio Network Topology	Radio network topology utilizing advanced NW elements	High stability, low power consumption, high flexibility	high-capacity communications regardless of users' locations	distributed antennas, repeaters/relays, Reconfigurable Intelligent Surface (RIS)
6.7.2	Technology for wider bandwidth and advancement of frequency utilization	Wider bandwidth utilizing millimeter and terahertz waves, ultra-massive MIMO system	Wider bandwidth enables optimized use of spectrum, covering new use cases, improving user experience	Processing massive amounts of data from any location instantly and accurately.	Radio propagation models and simulation, advanced device technology, spectrum sharing etc.
6.7.3	Further advancement of RAT/air interface	Radio access technology (RAT) and air interface specialized in Beyond 5G	Ultra-high capacity and data rate	Bridging the digital divide, providing better environmental awareness	New waveform, modulation, coding, multiple access, full duplex schemes, and advanced MIMO/massive MIMO
6.7.4	Technology to support extreme ultra-reliable and low latency communications	Extremely low latency communication at end-to- end by high-precision space-time synchronization	Supporting mission-critical industries etc.	Reduction of energy and frequency resources through the efficient data transfer	Extremely low latency of about 1 ms or less on the end-to-end basis
6.7.5	Technology to enhance energy efficiency and low power consumption	A long history of improving spectral efficiency and power consumption	Providing sustainable and carbon-neutral communication systems	Contributing to carbon neutrality by eliminating unnecessary energy consumption	Energy harvesting technologies, advanced resource management of the network resources
6.7.6	Integrated sensing & communications and high- accuracy localization	High-resolution sensing by high-frequency radio wave feature, pico-second level synchronization accuracy with wireless space-time synchronization	Building an intelligent digital world using High- resolution and high- accuracy sensing, localization (including positioning)	Mutual functioning of sensing and communication functions for digital twin	Integration of sensing and communication functions at different levels of the communication systems



6.7 Wireless and optical (2/2)

Clause	Title	Features, strengths	Value	Role	Technical overview
6.7.7	Management of radio access/core network and other wireless systems	Providing large capacity and low latency communications via radio resource management etc.	Flexible services, effective use of finite radio resources	Providing required communication services using available radio resources	Integration of various wireless technologies, Core network management
6.7.8	Technology for native AI- based communication	Improving the overall system performance by deeply integrating AI	More efficient in terms of power consumption and spectrum utilization	To revolutionize wireless network architecture and air interface design.	AI-enabled intelligent PHY and MAC controller, AI- enabled intelligent protocol and signaling
6.7.9	Optical communication technology	A decades-long history of optical technology development, a high-speed nationwide optical network	Providing efficient, large- capacity, comfortable and stress-free communication services	To support a sustainable society as part of the advanced communication infrastructure	Multi-core fiber, photonics- electronics convergence technology
6.7.10	Radio over Fiber(RoF)	Large-capacity mobile fronthaul transmission, power and space saving of base stations	Large-capacity mobile fronthaul transmission, power and space saving of base stations	Large-capacity mobile fronthaul transmission, power and space saving of base stations	Intermediate Frequency over Fiber (IFoF) technologies
6.7.11	Optical wireless and acoustic communications	Complementary solution to the radio communication systems, providing positioning or sensing services	Unlicensed spectrum, low cost, low-power- consumption communication, security, communication service underwater	Complementary solution to the radio communication systems, providing positioning or sensing services	Integrated Sensing and Communication with Optical Wireless (ISAC- OW) technologies



Thank you

