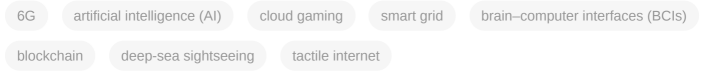
# The Convergence of AI, 6G, and Wireless Communication

Subjects: Computer Science, Artificial Intelligence Contributor: Robin Chataut , Mary Nankya , Robert Akl

In the rapidly evolving landscape of wireless communication, each successive generation of networks has achieved significant technological leaps, profoundly transforming the way we connect and interact. From the analog simplicity of 1G to the digital prowess of 5G, the journey of mobile networks has been marked by constant innovation and escalating demands for faster, more reliable, and more efficient communication systems. As 5G becomes a global reality, laying the foundation for an interconnected world, the quest for even more advanced networks leads us to the threshold of the sixth-generation (6G) era. By integrating AI and ML, 6G networks are expected to offer unprecedented capabilities, from enhanced mobile broadband to groundbreaking applications in areas like smart cities and autonomous systems.



# 1. Introduction

As globalization advances, the volume of mobile data traffic is experiencing a rapid and exponential increase. According to a report by the ITU-R, global mobile data traffic was 158 exabytes per month in 2022 and is projected to reach 2194 exabytes per month by 2028 and 5016 exabytes per month by 2030 <sup>[1]</sup>. These numbers represent an exponential increase in the amount of data consumed by mobile subscribers, with each subscriber projected to consume 257 gigabytes of data in 2030 compared to 12.1 gigabytes in 2022 <sup>[2]</sup>. The growing demand for mobile data services is not limited to a particular region or demographic <sup>[3]</sup>. By 2025, around 70% of the global population will utilize mobile services, with approximately 60% accessing mobile internet. This growth is further propelled by the proliferation of new technologies such as the Internet of Things, AI, blockchain, augmented and extended reality, 3D video, and connected vehicles <sup>[4]</sup>.

5G technology has been deployed worldwide <sup>[5]</sup> to meet the increasing need for mobile data services. However, with the world moving towards automation, it is apparent that a more advanced technology than current 5G networks will be required to handle the rising data traffic <sup>[6]</sup>. This is where the sixth generation '6G' network comes in, which is expected to provide users with high-quality service while coping with this exponential increment in data traffic <sup>[7][8]</sup>. The sixth-generation network promises to be a game-changer in mobile wireless technology, with its ultra-fast data speeds, low latency, and massive connectivity. 6G networks will transform mobile networks by integrating AI and ML to seamlessly combine the physical, digital, and biological worlds. This integration will enable

the creation of new use cases and applications that were not previously possible with 5G networks. Moreover, 6G networks will lay the foundation for developing smart cities, autonomous vehicles, and other applications that require reliable, high-bandwidth, and low-latency connectivity <sup>[9]</sup>.

With 6G technology, a wide array of possibilities unfolds across three key services: enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC), and massive machine-type communication (mMTC) <sup>[10]</sup>. The above use cases are described in detail below:

- (a) Enhanced mobile broadband (eMBB): 6G networks are expected to further improve upon the enhanced mobile broadband capabilities of 5G by delivering even higher data rates, lower latency, and increased capacity <sup>[11]</sup>. Some potential aspects of eMBB in 6G networks include the following:
  - Ultra-high data rates: 6G networks could achieve significantly higher data rates compared to 5G, potentially reaching terabits per second (Tbps) speeds <sup>[12]</sup>. This would enable seamless streaming of immersive, high-resolution content such as holographic videos, uncompressed 8K or 16K video streaming, and ultra-HD virtual reality (VR) and augmented reality (AR) experiences.
  - Low-latency communication: 6G networks aim to further reduce latency to near-real-time levels, enabling ultra-responsive applications such as cloud gaming, remote surgery, and autonomous vehicles. With latency reduced to microseconds or even nanoseconds, users can experience seamless interactions with remote systems and devices <sup>[13]</sup>.
  - Massive capacity: 6G networks are expected to support a massive increase in connected devices and simultaneous connections, facilitating the proliferation of IoT devices, wearable technologies, and smart sensors <sup>[14]</sup>. This would enable seamless connectivity and data exchange in densely populated areas or scenarios with a high density of connected devices.
- (b) **Ultra-reliable low-latency communication (URLLC):** 6G networks will build upon the ultra-reliable low-latency communication capabilities of 5G by further reducing latency and increasing reliability. Key aspects of URLLC in 6G networks include the following:
  - Mission-critical applications: 6G networks will support mission-critical applications that require ultra-low latency and high reliability, such as industrial automation, remote surgery, and autonomous vehicles. By reducing latency to sub-millisecond levels and ensuring ultra-reliable communication links, 6G networks will enable seamless connectivity and real-time responsiveness in critical scenarios <sup>[15]</sup>.
  - Predictive maintenance: With advanced analytics and AI integration, 6G networks can enable predictive maintenance in industrial settings, allowing machines and equipment to communicate in real time and anticipate maintenance needs before failures occur. This proactive approach to maintenance can minimize downtime, reduce operational costs, and optimize asset performance <sup>[16]</sup>.

- (c) **Massive machine-type communication (mMTC):** 6G networks will continue to support massive machine-type communication, catering to the connectivity needs of many IoT devices and sensors. Key aspects of mMTC in 6G networks include the following:
  - Massive scalability: 6G networks will be designed to support a massive scale of connected devices, ranging from billions to trillions of IoT devices and sensors <sup>[17]</sup>. This scalability will enable the deployment of IoT solutions in various domains, including smart cities, industrial automation, agriculture, healthcare, and environmental monitoring.
  - Energy-efficient communication: 6G networks will incorporate energy-efficient communication protocols and techniques to optimize power consumption in IoT devices and extend battery life <sup>[18]</sup>. This will enable longlasting and sustainable IoT deployments, particularly in remote or inaccessible locations where power sources are limited.
  - Diverse use cases: 6G networks will support diverse IoT applications with varying requirements in terms of data rates, latency, reliability, and energy consumption <sup>[19]</sup>. These applications include smart grids, asset tracking, environmental monitoring, smart agriculture, and smart healthcare, among others.

**Table 1** compares 5G and AI-revolutionized 6G technology across enhanced mobile broadband, ultra-reliable lowlatency communication, and massive machine-type communication.

Table 1. A comparison between 5G and AI revolutionized 6G technology across eMBB, URLLC, and mMTC.

Technology	Enhanced Mobile	Ultra-Reliable Low-Latency	Massive Machine-Type
	Broadband (eMBB)	Communication (URLLC)	Communication (mMTC)
5G	Provides high data	Offers reliable and low-latency	Supports a large number of
	rates for mobile	communication, crucial for	connected devices, enabling
	users, enabling	applications such as industrial	efficient communication
	high-definition video	automation and remote surgery	between a massive number of
	streaming <sup>[20]</sup> .	[21].	IoT devices <sup>[22]</sup> .
Al- revolutionized 6G	Leverages AI for better spectrum utilization and intelligent resource allocation <sup>[23]</sup> .	Improves URLLC with even lower latency and higher reliability through AI-powered network optimization and predictive maintenance capabilities <sup>[24]</sup> .	Optimizes resource allocation and communication protocols for efficient device-to-device communication and network slicing <sup>[25]</sup> .

## RgfeApprications of 6G Network

1. IMT Traffic Estimates for the Years 2020 to 2030. International Telecommunication Union (ITU). The 6G network is not yet commercially available; however, it is expected to have applications in several domains [26] Available online: https://www.itu.int/pub/r-rep-m.2370 (accessed on 25 October 2023).

Figure 1 below shows the applications of 6G networks.

- 2. Bangerter, B.; Talwar, S.; Arefi, R.; Stewart, K. Networks and Devices for the 5G Era. IEEE Commun. Mag. 2014, 52, 90 96 Brain Computer
- Blockchain di, A.; Bailey Assessing the Socio-3. Sinclair, M.; Maadi Q.; Hotanface.; herma N Demographic Representa Phone Application Data ss of Mobile . Appl. Geo 2023. 158. iven Autonomous 102997. and Vehicle
- Augumented 4. Huseien, G Steenit K.W A Review on 5G Technology for Smart ergy Management and Smart E AI 2022. 100116 Buildings in Singapore 7 nero
- raffic Offloading Using Movement 5. Baier, P.; Dürr F.; Rothermel, K. TOMP Annual IEEE Con 6G Applications ctober 2012; pp. 50 n Proceedi Predictions 37 gs of the ference on L Networks, cachementer Clearwater Beach, End Space Travel -58
- 6. Gohar, A.; encioni, G. he Role of h a Smart City: The Case for Intelligent Sustainability 2021, 13, 5188 Transportation System
- 7. Tataria, H.; Shafi, Molisc A.F.; Dohler, M.; Sjöland H.; Tufvesson 6G Wireless Systems: industrial IOT , 1166-Vision, Requirements, allenges, Insights, and Opportunities. Proc Remote 1199. Surgery
- U. Utrazdigaria, Resolution Video M.; Ruiu, P Healthcare 8. Murroni, M.; Fadd Popes Giusto, D. 6G—Enabling Anedda, N Sensorie 2023 the New Smart City: A Survey 528. Streaming 3
- Cloud Gaming 9. Singh, P.R.; Singh, V.K.; Yadav, R.; Chaurasia, S.N. 6 Networks for Artificial Intelligence-Enabled Smart Cities Applications: A Scoping Review. Telemat. Inform. Rep. 2023, 9, 100044.
- 10. Puspitasari, A.A.: An. T.T.: Alshari, M.H.: Lee, B.M. Emerging Technologies for 6G

# Communication Networks: Machine Learning Approaches. Sensors 2023, 23, 7709. **2.1. Ultra-High-Resolution Video Streaming and Cloud Gaming**

11. Banafaa, M.; Shayea, I.; Din, J.; Azmi, M.H.; Alashbi, A.; Daradkeh, Y.I.; Alhammadi, A. 6G Mobile The convencement of the construction is and the Adview of the particular and the adviewed and the construction and 

Complementing this infrastructure, the AI revolution will leverage sophisticated algorithms to optimize streaming 12. Alsabah, M.; Naser, M.A.; Mahmmod, B.M.; Abdulhussain, S.H.; Eissa, M.R.; Al-Baidhani, A.; parameters in real time, ensuring smooth playback and personalized content recommendations based on user Noordin, N.K.; Sait, S.M.; Al-Utaibj, K.A.; Hashim, F. 6G Wireless Communications Networks: A preferences. Together, this integration of 6G networks and AI technologies will revolutionize the entertainment Comprehensive Survey, IEEE Access 2021, 9, 148191–148243. landscape, offering users immersive, high-quality experiences that redefine the boundaries of mobile

13 mathum addition Roudaiguez, F.; Huusko, J.; Seppänen, K. On the Dependability of 6G Networks.

Electronics 2023, 12, 1472.

**2.2. Healthcare Monitoring** 14. Kanellopoulos, D.; Sharma, V.K.; Panagiotakopoulos, T.; Kameas, A. Networking Architectures

The Roch Persterice star and Anaplications in an active side size Racentize years ments and a Barsa for ives enabling

rea Find only provide monitoring, personalized healthcare, predictive analytics, healthcare automation,

1910 Herbanked Alia Ransis and Micertiment and san Tevol Wedgy Haters weater high chete: texpstering eggs affered by 6G networks will Eacilitate the searchest transmission and acalysis of health data tellowing for time kentery estimates and per2002381z263,h266822care recommendations based on individualized data insights. Al algorithms will be crucial in

analyzing vast datasets to identify patterns and correlations, enabling predictive analytics for forecasting health 16. Liang, Y.-C.; Niyato, D.; Larsson, E.G.; Popovski, P. Guest Editorial: 6G Mobile Networks: trends and automating various healthcare processes <sup>[29]</sup>. This synergy between AI and 6G technologies promises Emerging Technologies and Applications. China Commun. 2020, 17, 90–91. to optimize patient care by providing more efficient, proactive, and personalized healthcare delivery.

17. Asghar, M.Z.; Memon, S.A.; Hämäläinen, J. Evolution of Wireless Communication to 6G: Potential

2.3 Remaintes Surdersyearch Directions. Sustainability 2022, 14, 6356.

18. Polymeni, S.: Plastras, S.; Skoutas, D.N.: Kormentzas, G.: Skianis, C. The impact of 6G-IOT The emergence of telesurgery, enabled by robotic technology and wireless networking, revolutionizes surgical technologies on the development of agriculture 5.0: A Review. Electronics 2023, 12, 2651.

1990 vieta of Yadvancesl; telecommon un Bations and include the republication of the randomication and

artiticial hiddeliges contraded begies a bled be metwork sull state of a spaces bisite compared 2029. Utro 2000 latency

ensure seamless communication between remote robotic surgical systems and surgeons, overcoming 20. Siddigi, M.A.; Yu, H.; Joung, J. 5G Ultra-Reliable Low-Latency Communication Implementation geographical barriers and providing high-quality surgical care in remote locations <sup>[31]</sup>. Al-powered robotic systems Challenges and Operational Issues with IoT Devices. Electronics 2019, 8, 981. exhibit precise and dexterous movements, augmented by AI algorithms that continuously learn and adapt to

21hpTove Isopacal of EGnUB. Le Ca Bursinesas Goodessitigitand a Marbile bavailala briantisten autosid mover straeons to

makeghilerroom/businesa/inspunces/acticles/Eguvels (assessed bare Alstely and sugged) precision. Overall,

zintegrating 6G networking capabilities and AI technologies in telesurgery advances surgical practice by improving 22. Exploring the impact of Selon Telecommunications. Utilities One. Available online. access to care, enhancing surgical outcomes, and ensuring patient safety.

# February 2024). 2.4. Smart Grid

23. 6GWorld. (2024, February 15). Artificial Intelligence for 6G Technology. 6GWorld. Available online:

Duntoshninkan.etimonfo.eonnextilisalistelligaerel-metamifeacerevelotioniseerevelotioniseereveloporationale

functionality of smart grids. 6G networks are anticipated to offer ultra-fast data transmission speeds, ultra-low 24. Shen, L.-H.; Feng, K.-T.; Hanzo, L. Five facets of 6G: Research challenges and opportunities. latency, and extensive device connectivity, thereby significantly improving the communication infrastructure of ACM Comput, Surv. 2023, 55, 1–39. smart grids <sup>122</sup>. This will enable the real-time monitoring, control, and optimization of energy distribution and

250nBemption. Why perheaving the crising twither of Gentietee and Than 2020 eAvailables configence dynamic demand patterns.

AI tettps://www.telecomtegcaed/comtegct/wetatores.thatores.thatores.infnastructorines.comstitencypeds by enabling

advannere caivaity tive the featile of the featile

amounts of data collected from sensors, meters, and other grid components to identify patterns, predict potential 26. Alrain, S.; Shayea, I.; Behjati, M.; Nordin, R.; Abdullah, N.F.; Abu-Samah, A.; Nandi, D. Revolution issues, and optimize grid operations in real time <sup>[33]</sup>. This synergy between 6G and Al revolutionizes the efficiency, or Evolution? Technical Requirements and Considerations towards 6G Mobile Communications. reliability, and resilience of smart grids, paving the way for a more sustainable and intelligent energy infrastructure. Sensors 2022, 22, 762.

22.51 Brain a Obmpt teen Interfaces Transforming Cloud Gaming? Tech Insight. Available online:

https://tech.analyticsinsight.net/how-5g-and-6g-technologies-are-transforming-cloud-gaming/

Brain consulter onterfaces (BCIs) 021) to establish a direct link between the brain and a computer, enabling

individuals to manipulate machines through their thoughts [34]. Unlike traditional input devices, such as a mouse or 28. de Alwis, C.; Pham, Q.-V.: Livanage, M. 6G for Healthcare. In 6G Frontiers: Towards Future keyboard, a BCI decodes and interprets brain signals and converts them into control commands that the computer Wireless Systems: IEEE: New York, NY USA 2023; pp. 189–196. can execute. The objective of BCIs is to empower individuals to control machines with their thoughts alone, for

29stweeqtoOperate a personetiel in the may be elever C. Artificial Intelligence Enhanced Sensors—Enabling

Technologies to Next-Generation Healthcare and Biomedical Platform. Bioelectron. Med. 2023, 9,

With The emergence of 6G, BCIs could potentially benefit from advancements in communication technologies <sup>[35]</sup>.

-6G networks are projected to offer higher data transfer rates and shorter latencies, making it possible to process 30. Aliouche, H. What Is Remote Surgery/Telesurgery? 11 November 2021. Available online: brain signals in real time. This is crucial for the efficacy of BCIs, as real-time processing and analysis of brain https://www.news-medical.net/health/What-is-Remote-SurgeryTelesurgery.aspx (accessed on 24 signals are vital. The new technologies, such as terahertz communication and edge computing, available with 6G February 2024). can potentially lead to the creation of advanced, compact BCI devices with improved precision and reliability. 37-urkhearrohe, iste Kataro beci3 waa Intelligaant Healthearra Fisgine, work: A Review an Bola off-Terchinalogiaes for Geveloping Band Future Ring to Make a Multinged p2933 all 200921-645ed solutions. It is essential to 32.1A/batarith NM.941.6 Sahald saex rellant ad a size for BEISh, NM.2K.1 Santes Anno develop tentian still required to analize

the 66% where the two rks in smart energy grid management: A comprehensive review. Energy Rep.

#### 2024, 11, 1376-1398.

#### 2.6. Blockchain

33. Ahsan, F.; Dana, N.H.; Sarker, S.K.; Li, L.; Muyeen, S.M.; Ali, M.F.; Tasneem, Z.; Hasan, M.d.M.;

BloAlohais. H.; askyrteim. Ratealdwoalata-dhoesenwxt-generatiopaananegoidiitowaldsissastamable Energya

decentralizion: mechanicates stategration in a compression of the stategration of the stategrate of th

potential applications. 6G, with its projected enhancements in data transfer rates, lower latency, and increased 34. Hu, H.; Chen, X.; Jiang, T. Guest Editorial: Brain-Computer-Interface Inspired Communications. network capacity, could support the real-time processing of complex transactions and applications. China Commun. 2022, 19, iii–v.

39n Sipolan Gl Wate less Batana Combuter actions (BOP and SC Obmet twive Tele com Traine in 16nd transantion 2023. The analyse of the second state state of the second state of the sec basinder and the stock of the second terms to the second terms terms to the second terms te is the development of decentralized platforms and networks by integrating blockchain technology with 6G. 6G's 36. Pajooh, H.H.; Demidenko, S.; Aslam, S.; Harris, M. Blockchain and 6G-Enabled IoT. Inventions enhanced speed and capacity could support the creation of decentralized networks that securely store and 2022, 7, 109. manage large amounts of sensitive data, such as financial transactions or medical records. These decentralized 33/steawamay Gitter Gmilkalled Aseculiantiller Mriv Brackenpared ivanage a Med her Roles of Blockulainive age develoallangesnopportidestigsdapplicasars. An Directions buildingsage the 2020 and Guldiseless appsictmonit (GGISCKMAMTibchavior inlaged, are-2QtMatcha2020e potential to significantly change the way we 38. Dicandia, F.A., Fonseca, N.J.C.; Bacco, M.; Mugnaini, S.; Genovesi, S. Space-Air-Ground Integrated 6G Wireless Communication Networks: A Review of Antenna Technologies and **7. Space Travel** Application Scenarios. Sensors 2022, 22, 3136.

39pacevesplorationkialen arephaticodd greetly han eft findevthe advaragen aws in Gytanandog . With visvinger ord speeds and search and streamining mission 2021, enabling aging a decision making [38]. The fast data transfer speeds offered by 6G allow the effective transfer of substantial volumes of remote sensing data, leading to more accurate and detailed 40, Siddiki Abir, M.d.A.; Chowdhury, M.Z.; Jang, Y.M. Software-Defined UAV Networks for 6G information and the potential for new scientific discoveries. Furthermore, the strong and secure communication Systems: Requirements, Opportunities, Emerging Techniques, Challenges, and Research networks enabled by 6G could connect spacecraft and ground control, ensuring reliable and uninterrupted Directions. IEEE Open J. Commun. Soc. 2023, 4, 2487–2547. communication. Additionally, 6G's enhanced network capacity and low latency could support the transmission of

41 ightesp Zitjoshvettal, abid Xughlievated, 10 alig olater, offering actiop Bry batelligerstve experimication to for iTaotiled in spalatexpediration G: Requirements, Technologies, and Challenges. IEEE Commun. Mag. 2021, 59, 82-88.

42.8 (Deep Sea) Sightsleeing, J.; Gao, X.; Zhang, Z.; Wang, M.; Huang, Y.; Zhang, C.; Jiang, Y.;

Wang, J.; et al. Towards 6G Wireless Communication Networks: Vision, Enabling Technologies,

Applying New participates high seeine minude of the second of the second

increased data transfer rates and reduced latency, real-time communication between the deep sea and the surface 43. Padhi, P.K.; Chargua-Santos, F. 6G Enabled Industrial Internet of Everything: Towards a could be established. This could allow for the transmission of high-quality images, videos, and data from the Theoretical Framework. Appl. Syst. Innov. 2021, 4, 11, ocean's depths in real time, providing a more immersive experience for deep-sea observers. Additionally, 6G's

44np@addir,netwook kapacisaeedinnreased aneed HcsldTownends toe depenyreerd of hinds water of pack and esher

autorsencesseshieled for perfected englesation feet x fress 2023; 9, 296 b 6 22 uipped with high-resolution cameras

and other sensing devices to collect and transmit data, enabling the collection of more accurate and detailed 45. Chakrabarti, K. Deep Learning-Based Offloading for Mobile Augmented Reality Application in 6G. information about the deep-sea environment. The implementation of 6G in deep-sea sightseeing holds great Comput. Electr. Eng. 2021, 95, 107381. promise, but much research and development work is still needed to realize its full potential.

46. Admin. The Impact of 6G on Virtual and Augmented Reality. isp.page. 2023. Available online:

2.9 htt Factile laternats/the-impact-of-6g-on-virtual-and-augmented-reality/ (accessed on 5

November 2023).

The tactile internet is an emerging field that seeks to create a new form of human-machine interaction through the 45enSead, buchi 141; Appring 65 terikaway to Guizactie Miternet Courses and Surger Cantor of the Applications and

potential applications. For makes it possible 167 real-time, high-fidelity transmission of touch-based data. With 6G, it

anaden gossible the concerned and an of a side and the provide the provide the provided and the provided and

toughtallowing for reportations are invited in the second state of the second state of

6G 2021 alag provide the high-speed and low-latency connectivity required to support the real-time teleoperation

of robots and other remote-controlled devices, allowing for more precise and effective control. Additionally, 6G's 49. Gallego-Madrid, J.; Sanchez-Iborra, R.; Ortiz, J.; Santa, J. The Role of Vehicular Applications in advanced communication technologies, such as edge computing and terahertz communication, may enable the the Design of Future 6G Infrastructures. ICT Express 2023, 9, 556–570. development of compact and highly accurate haptic devices

5000Hoop & Gu Netwoorkissip Writes Sol Vien Yean + roathis Traffice Provolation saver salades bin line plications for healthcare,

garhingsahidywanatawatroonn/wassiportal/us/resources/article/how-6g-networking-will-solve-traffic-

problems/ (accessed on 4 November 2023).

**2.10. Industrial Internet of Things** 51. Gupta, R.; Reebadiya, D.; Tanwar, S. 6G-enabled Edge Intelligence for ultra-reliable low latency

The Replications: Vision and the signation of things (1107)

jadustrial operations [43]

Additionallyr,6E', kieludata provessing appendix eagled to increase of the inc industrial processes a Giesedvered security 20219, 11, 2000 and a breaches in

industrial settings. Integrating 6G and IIoT can also open the door to new IoT-based solutions, such as the 53. M21. 6G Promises Immersive Communications for Public Safety, Mobility21. 22 May 2023. predictive maintenance and remote control of industrial systems. With its ability to drive the creation of Available online: https://mobility21.cmu.edu/6g-promises-immersive-communications-for-public-intelligent and automated industrial systems, 6G has the potential to increase productivity and efficiency and to safety/ (accessed on 20 February 2024).

Retrieved from https://encyclopedia.pub/entry/history/show/127166

## 2.11. Mixed and Augmented Reality

6G technology presents an incredible opportunity to enhance mixed and augmented reality (MAR) experiences. 6G's real-time capabilities enable the seamless merging of virtual and physical realms, providing users with a more immersive and interactive experience <sup>[45]</sup>. The transmission of high-resolution virtual and augmented reality data enabled by 6G can provide improved visual and sensory experiences in MAR applications. This opens up new possibilities for education, entertainment, and product visualization. Additionally, 6G's ability to connect individuals in virtual environments can lead to new ways for remote work, social interaction, and gaming to occur. 6G's enhanced network security measures can provide peace of mind, protecting sensitive information and user data from cyber threats <sup>[46]</sup>. The merging of 6G and MAR technology has significant potential to generate inventive and immersive experiences, establishing it as a primary application of 6G technology.

### 2.12. Al and Robotics

The application of 6G on AI and robotics is expected to be significant and impactful due to the increased capabilities and improved connectivity of 6G networks <sup>[47]</sup>. With 6G, AI algorithms will see a boost in accuracy and speed, while autonomous robots and drones will be equipped with real-time communication and control features. Advanced AI-powered systems, such as self-driving vehicles, smart factories, and intelligent homes, will become more sophisticated. With increased natural language processing abilities and a more comprehensive range of applications, virtual assistants will also improve. 6G will enable the remote control and monitoring of AI and robotic systems in hazardous environments, and AI will be used for predictive maintenance and monitoring in industrial settings. The increased connectivity and capabilities of 6G networks will also drive the creation of new and innovative AI-powered applications and services.

#### 2.13. Autonomous Vehicles and Smart Transportation Systems

The application of 6G technology in autonomous vehicles and smart transportation systems is poised to bring significant advancements and improvements <sup>[48]</sup>. 6G networks will offer the vital infrastructure for the secure and effective functioning of autonomous vehicles, facilitating real-time communication and control among vehicles, the central traffic management system, and the surrounding infrastructure <sup>[49]</sup>. The deployment of 6G will augment the safety and dependability of autonomous vehicles through more rapid and precise decision making. Furthermore, real-time data exchange between vehicles and infrastructure will optimize traffic management and flow, increasing efficiency and reducing congestion. The superior connectivity and features of 6G networks will foster the growth of cutting-edge smart transportation systems and services while also advancing existing autonomous vehicle technologies, such as sensors and mapping capabilities <sup>[50]</sup>.

### 2.14. Mission-Critical Services (MCSs)

6G networks offer a transformative platform for enhancing mission-critical services (MCSs) through ultra-reliable low-latency communication, real-time monitoring and control of critical infrastructure, integration with edge computing and AI for predictive analytics and decision making, advanced public safety and emergency response applications, development of smart infrastructure and utilities for improved efficiency and resilience, support for telemedicine and remote healthcare services, and robust cybersecurity measures to protect sensitive data and infrastructure from cyber threats. These capabilities enable timely decision making, seamless coordination among emergency services, enhanced reliability of essential services, and improved accessibility to critical care, ultimately ensuring MCSs' reliability, responsiveness, and efficiency across various sectors <sup>[51]</sup>.

#### 2.15. Public Protection and Disaster Relief (PPDR)

The advent of 6G networks presents many transformative applications for public protection and disaster relief (PPDR) efforts. Through ultra-high-speed, low-latency communication, 6G facilitates the real-time data transmission essential for swift decision making and coordination among emergency responders during crises <sup>[52]</sup>. Integration with augmented reality (AR) and virtual reality (VR) technologies enhances situational awareness and navigation in disaster zones. At the same time, AI-powered predictive analytics enables proactive PPDR strategies by analyzing vast datasets to anticipate risks and optimize resource allocation. Seamless integration with drones and UAVs enables aerial surveillance and search-and-rescue missions, while biometric identification and wearable technologies ensure the safety and accountability of personnel in disaster areas. Advanced security measures safeguard sensitive PPDR data and communication infrastructure, while community engagement platforms empower citizens to participate actively in disaster preparedness and response efforts. Overall, 6G networks hold immense potential to enhance the effectiveness, efficiency, and resilience of PPDR initiatives, ultimately saving lives and mitigating the impact of disasters on communities <sup>[53]</sup>.