# METAVERSE: Challenges for Extended Reality and Holographic-Type Communication in the Next Decade

# I.F. AKYILDIZ

## What Is Metaverse?

- "METAVERSE" (META= BEYOND) and (VERSE=UNIVERSE) originated in the science fiction novel "Snow Crash" by Neal Stephenson in 1992
- Metaverse is a network of connecting physical and virtual world seamlessly
- No separation between digital and physical world
- Realized thanks to the convergence of key emerging technologies such as
  - \* Extended Reality (XR) (VR, AR, MR)
  - \* Holographic-Type Communication (HTC)

### XR and HTC provide truly immersive experiences for a plethora of use cases.



## **Metaverse Three Pillars**

#### Metaverse Worlds (M-WORLDS)

- Work Productivity
- Interactive Gaming & Learning
- E-Commerce; Real Estate
- Fashion; Shopping; Tourism etc.

#### Decentraland

- Robbox
- Somnium Space
- Second Life
- Cryptovoxels
- WorldWideWebb
- Horizon Worlds
- Gather
- Substrate
- Epic Games
- NFT Worlds

\* XR Reality (AR/VR/MR)

\* Holographic-type Communication

#### Web3.0

- Decentralized & Autonomous
- Heavily based on AI/ML
- Blockchain-based Technologies
- Cryptocurrency Enabled
- Intelligent and Adaptive Apps
- Semantic Technologies

### **Metaverse Market**

Virtual-Asset Economy				
XR/HTC • Hardware • Software • Mobile Ads	Existing PC, Mobile, and Tablet Hardware and Software			
Requires Bandwidth & Cloud	Existing Blockchain			
Networks and Cloud Infrastructure	Infrastructure			



# Web 3.0: A Decentralized Future

Web 1.0 (1990-2000)	Web 2.0 (2000-2020)	Web 3.0 (2020-)
Read Only Web	Read + Write Web	Read + Write + Control Web
Home Pages	Social Networking Wikis Blogs Tagging	Internet of Things Live Videos
Local Computing	Cloud Computing	Edge Computing
Dedicated Infrastructure	Centralized Data	Decentralized Data
Page View Banner Advertising	Keywords Interactive Advertising	Semantic Search Behavioral Engagement Behavioral Advertising

# **NETWORKING 2030-2040**



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#### \* XR Reality \* (AR/VR/MR)

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\* Holographic-type Communication

- I.F. Akyildiz and H. Guo, "Wireless Extended Reality (XR): Challenges and New Research Directions", ITU J-FET journal, April 2022.
- \*\* I.F. Akyildiz and H. Guo, "Hologram Type Communication: A New Challenge for the Next Decade", ITU-J-FET journal, August 2022.

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#### XR: Extended Reality (AR, MR and VR)

I.F. Akyildiz and H. Guo,

"Wireless Extended Reality (XR): Challenges and New Research Directions", ITU Journal for Future and Evolving Technologies, April 2022.

#### **Reality:**

Human perception of real objects is based on five basic senses: *Sight, Hearing, Touch, Smell, and Taste* 

#### Virtual Reality (VR):

Creating digital virtual objects to represent the same real senses and environments

#### XR (eXtended Reality) is an umbrella term for

- Augmented Reality (AR)
  - Real environment is augmented with virtual objects and information

#### • Virtual Reality (VR)

- Fully virtual environments & objects
- A mixture of real and virtual environments
   \* Low % of virtual contents → AR
  - \* High % of virtual contents → AV

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P. Milgram and F. Kishino, "A Taxonomy of Mixed Reality Visual Displays"

## **Devices & Use Cases**

		Extended Reality (XR)			
	Reality	Augmented Reality (AR)	Mixed Reality (MR)	Virtual Reality (VR)	
Display	Naked Eye/Optical Glasses	Translucent Display	Translucent Display	Occlusion Display	
Display Example	$\mathbf{O}\mathbf{O}$				
Example	Real View of a Trail	Distance: 1.5 mile Time: 15:05 min Composition Composition Composition	Distance: 1.5 mile Time: 15:05 min Menu Other Interactive Virtual Contents	Virtual Gaming	

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## Then & Now

#### Sword of Damocles AR (1968)



#### Sensorama VR (1962)







### **Use Cases**



• Entertainment, sports, health care, tourism, education and e-commerce, etc.

- Automotive
- Manufacturing → e.g., training of personnel
- Education
- Gaming
- Remote health care
- Tourism; Real Estate
- Customer can try clothes or beauty products before buying
- How a piece of furniture looks in their living room
- Virtual Home Theater

## **Existing Devices**

	Vendor	Model	Weight (g)	Display (per eye)	Refresh rate (Hz)	Human understanding	Storage (GB)	Memory (GB)	Connectivity	Power (Hour)	
AR	Epson	Moverio BT300	69	1280×720	30	controller	16	2	Wi-Fi, Bluetooth, cable	~6	ocura
	VUZIX	M4000	~246	854×480	_	touchpad, voice,buttons	64	6	Wi-Fi, Bluetooth, cable	2 to 12	Micro
MR	Microsoft	HoloLens2	566	2К	120	head/eye/hand tracking	64	4	Wi-Fi, Bluetooth	2 to 3	
	Oculus	Quest 2	503	1832×1920	72	controller	256	6	Air Link (wireless)	2 to 3	EPSC EXCEED YOUR
VR	HTC	Vive Cosmos Elite	-	1440×1700	90	controller	-	-	cable, wireless adapter (60GHz)	2.5 (wire- less)	
	Huawei	VR Glass	166	1600×1600	90	controller	-	-	cable	-	HUAW
	HP	Reverb G2	550	2160×2160	90	controller	-	-	Bluetooth, cable	-	

























## **XR Devices: Future**



- Tethered heavy headsets
- Low-quality content
- Inconvenient mobility support
- XR sickness for prolonged use



- Untethered wireless headsets
- Lightweight headsets
- High-quality content
- Mobility support

#### **Communication Architecture**

#### AR & MR



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AR Glasses is VUZIX M4000 and VR HMD is HTC Vive Cosmos Elite

## **Future: Ultimate XR**



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## Hologram

I.F. Akyildiz and H. Guo, "Holographic-Type Communication: A New Challenge for the Next Decade", ITU-Journal for Future and Evolving Technologies, August 2022.

- A Hologram is a photographic recording of a light field
  - Consists of a set of virtual 3D images that reflect real physical objects, preserving the depth, parallax, and other properties of the original item
- Holography is a photographic technique that records the light scattered from an object, and then presents it in a way that appears 3D



Source: lightfield-forum.com/what-is-the-lightfield/

# **HTC and 5 Senses**

- HTC is not only about hologram
- HTC operates in a true 3D space, and leverages all 5 senses: sight, hearing, touch, smell and taste
- Mulsemedia (Multi-Sensory Media)
- Truly immersive experiences

		S	Im	4	ÂK.
	Sight	Hearing	Touch	Smell	Taste
Holographic- Type Communication	~	√	~	~	~
XR (AR, MR & VR)	$\checkmark$	$\checkmark$	~		
Haptic Communication	~	$\checkmark$	$\checkmark$		
Video	$\checkmark$	$\checkmark$			
Image & Text	$\checkmark$				
Audio		$\checkmark$			

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## **Mulsemedia Communication**



## **Mulsemedia Communication**

E. Saleme, A. Covaci, G. Mesfin, C. Santos, and G. Ghinea.

"Mulsemedia DIY: A Survey of Devices and a Tutorial for Building your own Mulsemedia Environment." ACM Computing Surveys (CSUR) 52, no. 3, 1-29, 2019.

Z. Yuan, T. Bi, G.M. Muntean, and G. Ghinea. "Perceived Synchronization of Mulsemedia Services." IEEE Transactions on Multimedia 17, no. 7, pp. 957-966, 2015.



# **Mulsemedia Research Challenges**

- Multiple senses/sensors need to be synchronized at the destination
  - Humans have different latency tolerance of different senses
  - Humans have different sensitivity to different senses
  - →Adaptive transmission which can encode different senses with different priority
- Source and Destination Coordination
  - Source and Destination must evaluate their hardware in order to know the senses that can be supported, as well as the mulsemedia quality
  - Such a handshake protocol is not available at this time.
- Optimal deployment of sensors and actuators
  - Locations of sensors and actuators need to be optimized in order to accurately collect and replay mulsemedia

# **Use Cases for HTC**

- Earliest: "Telehuman" in 2012
- Near-real person video conferencing
- High resolution remote sensing in challenged areas
- Live sports broadcast using holograms
- Holograms in Education; Conferences etc.



bigthink.com



eu-startups.com



### **Generic Holographic-Type Communication (HTC) Architecture**



# **1. Source: Representation & Encoding**

A. Clemm, M. T. Vega, H. K. Ravuri, T. Wauters, and F. D. Turck "Toward truly immersive holographic-type communication: Challenges and solutions," IEEE Commun. Mag., vol. 58, no. 1, pp. 93–99, Jan. 2020 X. Zhang, et. al. "Surface Light Field Compression using a Point Cloud Codec" IEEE Journal on Emerging and Selected Topics in Circuits and Systems 9.1, 163-176, 2018.

#### Computer-generated Holograms are in 2 types:

#### Image-based Holograms

- Use an array of images from different view angles
- Large-volume of data (>>Tbps)
- Volumetric-based Holograms → Current Trend
  - An array of images and depth information are used to create point cloud
  - · The actual object is adaptively rendered for any view angle



Light Field Cameras Source: Road to VR



**Multiview Images** 



#### Tradeoff:

• Compression (Computation & Latency) and Bandwidth

Point Cloud Compression: Bandwidth Requirement > 500 Mbps Direct Transmit: Bandwidth equirement > 1Th

### **1. Source Data Rates**

#### • X. Xu, e. al.

"3D Holographic Display and Its Data Transmission Requirement." IEEE Int. Conf. on Information Photonics and Optical Communications, 2011.

• R. Li

"Enabling Holographic Media for Future Applications: Identifying the Missing Pieces and Limitations in Networks" ACM SIGCOMM 2019 Workshop on Networking for Emerging Applications and Technologies (NEAT 2019) Panel.

• As high as several Tbps

#### (raw data without compression)

	Dimension (inches)	Bandwidth (Gbps)
Tile	4x4	30
Human	72x20	4320



# 2. Holographic Networks



### **3. Destination: Holographic Display**



## **Metaverse Requirements**



 Metaverse applications will place significant demands on networking, computing and communication technologies → NOT supported today !

Metaverse Research Directions from Communications, Networking and Computing Perspectives

#### **Communication & Networking**

- High Data Rates (Tbps) with Low Latency Communication  $\rightarrow$  6G and beyond
- Semantic Communication Networks
- High-precision Communication Networks
- Federated Networks & AI/ML Empowered Networks

#### Metaverse Server and User Devices

- Mulsemedia Transmission and Synchronization
- User Motion Prediction
- 360-degree video capture, synchronization, and display

#### **Edge Computing**

- Lightweight Edge and on-device Processing
  - Due to the extremely low latency requirements, data processing must be done at the edge and on user devices →

Low-complexity data processing algorithms

- High-quality Data Compression and Decompression
- High Processing Power: Real time processing

### **Holo4All Architecture**



### **Metaverse Network Protocol Stack**



# **Research Objectives**

Transport Layer	Network Layer	Physical & Data Link Layer	Technologies	Further Challenges
• TCP: MPEG DASH • UDP: QUIC	<ul> <li>New IP Design</li> <li>Packet Wash</li> <li>Deterministic Networks</li> <li>Predictive Networks</li> </ul>	<ul> <li>Terahertz Communications</li> <li>Joint Wireless Communications and Wireless Sensing</li> </ul>	<ul> <li>Edge Intelligence</li> <li>Semantic Communications</li> <li>Point Cloud Encoding &amp; Decoding</li> <li>Mulsemedia</li> </ul>	<ul> <li>Power Consumption &amp; Weight Reduction</li> <li>Mobility Effects</li> <li>Collaboration in Metaverse</li> </ul>

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### **Data Rates: Today's Internet Performance**

• TCP Throughput (Cerf-Kahn-Mathis Equation)

 $T \leq \min(BW, \frac{Window Size}{RTT}, \frac{MSS}{RTT} \times \frac{1}{\sqrt{\rho}})$ 

- *BW* is the bandwidth
- *RTT* is the Round Trip Time
- MSS is the Maximum Segment Size, and
- $\rho$  is the packet loss
- Assume infinite BW (Broadband), infinite Window Size: It requires 10<sup>{-6}</sup>% packet loss (Ultra-high Reliability) and 1 ms RTT (Ultra-low latency) to achieve 100 Gbps throughput
- Cannot be achieved by today's internet



# **Networking Streaming Protocols**

- Over-the-top (OTT) Multimedia Streaming → best solution to transmit (2D, 3D, VR, XR HOLOGRAM) over the Internet
  - HTTP/TCP-based design
    - Dynamic Adaptive Streaming over HTTP (DASH): a popular solution for streaming stored videos
    - Real-Time Media Protocol (RTMP) → Splitting streams into fragments
    - HTTP Adaptive Streaming (HAS ) → Segments on the APP layer, encoding the stream at different quality levels and temporally splitting them into segments of predefined duration and space
  - UDP-based design
    - In favor of lower latency over reliability
    - Need to address loss recovery
    - Real Time Protocol (RTP) for 2D Video mainly
    - Web Real-Time Communication (WebRTC)
    - Quick UDP Internet Connections (QUIC): a promising solution which can prioritize data packets

→ In need of loss-resilient solutions such as error-resilient encoding, error control, recovery, and concealment strategies

# **Retransmission Problems**

- Retransmission is used in TCP when a packet is lost or not successfully received → increase latency and bandwidth requirement
  - e.g., if latency requirement is smaller than 1ms, any retransmission will increase the latency significantly
- Avoid retransmission → what causes packets loss and error?
  - Congestion → Drop all the packets
  - Transmission error → Correction or Retransmission
- Potential Solutions:
  - (Networking) Drop part of the packets → Semantic Com and Packet Wash
  - (User End) Error Detection & Correction using ML algorithms

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### **New Internet Protocol**



- New IP: A new network protocol to design network architecture, framework and infrastructure with:
  - High-Precision Latency Control
  - New Transport Layer Solutions
  - Semantic (Quality) Communications
  - Free-Choice Addressing: Not only IPv4 or IPv6

## Packet Wash



- Packet Wash: in presence of network congestion, drop packets that do not significantly affect the QoE (Quality of Experience)
- Drop packets with small importance values instead of dropping all the packets
- Importance value of survived packets should be increased

### **Types of End-to-End Latency Control**



Packets delivered on or before a deadline

**On-time Guarantee:** Packets delivered between a bounded time interval



**Coordinated Guarantee:** Packets of two or more flows arrive in a coordinated in-time/on-time guaranteed way

• XR & Holographic data sizes are huge  $\rightarrow$  Large Buffer size at the destination to synchronize multiple packets and multiple senses

 $T_2$ 

- Packet need to be delivered precisely at the scheduled time to reduce the buffer size and computation burden at the destination
- Existing Best Effort transmission cannot meet the requirements

# **AI-empowered Network Prediction and Adaptive Control**

- J. P. Vasseur "Towards a Predictive Internet" Cisco Report, 2021.
- Predict network traffic and congestion in order to adaptively obtain the optimal path
- Provide learning ability to networks to automatically allocate resources and control streaming rate
- Towards a predictive Internet using AI/ML

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### How to Deal with Physical and Data Link Layer Challenges?

- E. Khorov, I. Levitsky, and I. F. Akyildiz. "Current status and directions of IEEE 802.11 be, the future Wi-Fi 7." IEEE Access, May 2020.
- I.F. Akyildiz, A. Kak, and S. Nie. "6G and beyond: The future of wireless communications systems." IEEE Access, July 2020.
- I. F. Akyildiz, C. Han, Z. Hu, S. Nie, and J. M. Jornet,
   "TeraHertz Band Communication: An Old Problem Revisited and Research Directions for the Next Decade", IEEE Transactions on Communications, June 2022.
- Limitations of 5G Wireless Systems
  - 20 Gbps peak data rates
  - However, measurements show the achievable data rate is around 0.1 to 2.0 Gbps → Support existing XR, but NOT sufficient for future XR and HTC
- Local Area: Next Generation Wi-Fi Systems
  - 802.11 be: around 46 Gbps
  - 802.11 ay: around 100 Gbps
- Wide Area: 5G + 6G & Beyond Wireless Systems
  - 6G peak data rate 1 Tbps and experienced data rate 1 Gbps

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- C. Liaskos, S. Nie, A. Tsioliaridou, A. Pitsillides, S. Ioannidis, and I.F. Akyildiz, "A New Wireless Communication Paradigm through Software-controlled Metasurfaces", IEEE Communications Magazine, vol. 56, no. 9, pp. 162-169, September 2018.

#### Optimal 6G and Beyond wireless system design

- Terahertz Band Communication
- Optimal resource allocation
- Co-design of sensing, communication and intelligence
- Reconfigurable Intelligent Surfaces in unreliable/blocked environments
  - Adaptive beamforming considering user motion and wireless environment

# Why TeraHertz?

- I. F. Akyildiz, C. Han, Z. Hu, S. Nie, and J. M. Jornet, *"TeraHertz Band Communication: An Old Problem Revisited and Research Directions for the Next Decade"*, IEEE Transactions on Communications, June 2022.
- 6G REQUIREMENTS (Min End to End Latency; Very High Reliability; Very High Data Rates)
- Exponential growth of wireless data traffic:
  - More Devices → Multi-billion fixed-mobile-connected devices by 2025
  - Faster Connections → Wireless data rates have doubled every 18 months over the last three decades
  - Wireless Terabit-per-second (Tbps) links will become a reality within the next 5 years
    - $\rightarrow$  HOW???  $\rightarrow$  Explore high frequencies !!

### **TERANETS** (formerly GRANET; 2008-2013):

"GRAPHENE BASED NANO SCALE communication networks IN THZ BAND" NSF; US ARMY; FiDiPro; CATALUNA; HUMBOLDT; KACST, etc..

#### • Objectives:

- · To demonstrate the feasibility of graphene-enabled EM communication
- · To establish the theoretical foundations for EM nanonetwork
- To establish the theoretical and experimental foundations of ultra-broadband com nets in the (0.1-10) THz band

NANO Materials & Devices	THz Channel	THz Communications	THz Networks
<ul> <li>Nano-Transceivers√</li> <li>Nano-Antennas and Arrays √</li> <li>Fabrication</li> <li>Experimental Measurement</li> </ul>	<ul> <li>Line-of-Sight √</li> <li>Multi-path √</li> <li>3D End-to-End √</li> <li>Ultra-massive MIMO</li> <li>Noise Modeling √</li> <li>Capacity Analysis √</li> <li>Experimental Measurement</li> </ul>	<ul> <li>Pulse-based Modulation √</li> <li>Multi-band Modulation √</li> <li>Equalization</li> <li>Synchronization √</li> <li>Ultra-Massive MIMO √</li> </ul>	<ul> <li>Error Control √</li> <li>Medium Access Control √</li> <li>Addressing</li> <li>Neighbor Discovery</li> <li>Relaying</li> <li>Routing</li> <li>Transport Layer</li> </ul>
	Experimental and	Simulation Testbeds	• Cross-layer

# **GRAND CHALLENGE for THz Communication**

- DISTANCE PROBLEM !!!
- MORE SEVERE IN "OUTDOOR & MOBILE THZ SYSTEMS"

#### CHALLENGES IN THz Band Communications in Outdoor Scenarios & MOBILE SYSTEMS



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- Edge Device Intelligence (serve a single user): Personalized ML for sensing, computing and rendering → Low-complexity, low latency
- Edge Server Intelligence (serve multiple users in a small area): local area ML for computing and networking
   → Environment-specified, low latency

### **Edge Intelligence in Metaverse Systems**

D. Xu, et al.

"Edge Intelligence: Empowering Intelligence to the Edge of Network." Proc. of the IEEE 109.11, pp. 1778-1837, 2021.

**Content Generation:** 

- Edge Devices: Cameras & Sensors
- Data Aggregation Intelligence:

With edge intelligence, sources can more efficiently compress or select useful data (e.g., semantic)

**User Devices:** 

- Edge Devices: Displays, Sensors & Actuators
- Intelligence of Error Correction, User Behavior Prediction and QoE Improvement
- User Motion Prediction (6-DoF): Edge servers perform short-term prediction;
- Only content in the predicted FoV (Field of View) will be transmitted
- Challenges: \* 6 DoF movement prediction is challenging
   \* Prediction error need to be addressed





3 Degrees of Freedom 6 Degrees of Freedom

# **Edge Intelligence in Metaverse Systems**

#### Networking:

- Edge Servers
- Intelligence of computation offloading, caching, inference and training:
  - Optimal policies to determine computation location: Edge Devices, Edge Servers, or Cloud Servers
  - Caching of computation models, results, and frequently accessed data
  - Inference of network status and user behavior
  - Training efficient AI model based on limited aggregated data

#### **Quantitative Communication vs Semantic (Qualitative) Communication**

Q. Zhijin, X. Tao, J. Lu, and G. Y. Li. "Semantic communications: Principles and challenges." *arXiv preprint arXiv:2201.01389,* (2021).

- Quantitative Communication: what is received = what is sent
  - Every bit should be correctly received
  - Errors need to be detected and corrected
  - Use cases: financial transactions, user personal information
- Semantic (Qualitative) Com: what is received = what is meant to send
  - Packets with small importance value can be dropped
  - Importance value can be determined by entropy

# **Semantic Communications**

W. Weaver,

"Recent contributions to the mathematical theory of communi ETC: a review of general semantics(1953): 261-281.

- A long-standing problem back to the age of Shannon
- Three levels of communication problems
  - Technical Problem: How accurately can the symbols of communication be transmitted? How to derive the conditions for the reliable transmission of a sequence of bits and symbols over a noisy channel (Shannon's Mathematic Theory)
  - Semantic Problem: How precisely do the transmitted symbols convey the desired meaning? Concentrate on the semantic exchange of transmitted symbols with regard to the precision of understanding the desired meaning at the receiver,
  - Effectiveness Problem: How effectively does the received meaning affect conduct in the desired way? It deals with the outcomes of transmitted information in terms of receiver actions and network reconfiguration.

Recent Contributions to The Mathematical Theory of Communication

> Warren Weaver September, 1949



Claude Shannor



Warren Weaver

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# **Power Consumption & Weight Reduction**

- High power consumption of Head Mounted Display due to display, computation, communication, sensing, etc. → heat
- Large weight of Head Mounted Display due to display, CPU/GPU, battery, storage, cameras, sensors, etc. →not wearable
- Solutions
  - Offload computation tasks to servers  $\rightarrow$  reduce weight and power consumption
  - Wireless power transfer → reduce battery size
     e.g., simultaneous wireless power and information transmission

# How To Deal with Mobility?

- Local Area XR and Holographic-Type Communication
  - Applications: VR gaming, AR/MR assistance and design, etc.
  - A small moving area
  - Intelligent communication environment + motion prediction → reliable and low-latency services
- Wide Area XR and Holographic-Type Communication
  - Frequent handoffs, e.g., VR users on a train
  - Soft handoff and trajectory prediction → allocate resources in advance





## **Collaboration in Metaverse (Multi-User)**

M. Billinghurst and K. Hirokazu. "Collaborative Augmented Reality", Communications of the ACM (2002)

- Local Areas:
  - Multiple Metaverse users in a small area working collaboratively
  - Interference Management
  - Caching
- Wide Areas:
  - Multiple Metaverse users remotely collaborate on a project
  - Latency and Synchronization



Two scientists discuss a terrain model of Japanese mountain Yakedake (Wired)



Mixed reality enables immersive collaboration for remote teams 58

# Conclusion

- Metaverse is not only an emerging technology, but also a platform for economy, entertainment, and many other applications
- Web3.0, Extended Reality (XR), Holographic-Type Communications (HTC), Mulsemedia Communication are enablers for Metaverse
- Communication & networking is a bottleneck to realize the Metaverse
- 6G and Beyond will enable Metaverse using semantic communications, precise network control, AI, ML, SDN, NFV, Automatic Network Slicing, New IP, New lightweight protocols, etc.

