

ICT Standards Enabling SDGs

Presented by: Xuemin Wang







Opening speech and introduction



ICT Standards Enabling SDGs

- CCSA activities towards SDGs
- A Few Thoughts on ICT Enabling SDGs

Agenda

Webinar	ICT Standards Enabling Global Sustainability Goals	
Date	April. 27 th UK 9:00 – 12:30	
Agenda	Talk Title	Speakers
09:00-09:05	Opening speech and introduction	CCSA Xuemin Wang
09:05-10:25	Sustainability in ATIS ICT Standards Enabling SDGs ETSI activity on Sustainability The All-Electric and Connected Society (AECS) IEEE Initiatives in Sustainability and Sustainable ICT	ATIS Stephen Hayes CCSA Xuemin WANG ETSI Christian Toche IEC Johannes Stein IEEE Robert Fish ISO David Reiner (10m presentation + 3m Q&A / Speaker)
10:25-10:55	Break	
10:55-11:35	ITU standards driving Sustainable Digital Transformation Our contribution to the SDGs through standardization activities	ITU Dominique Wurges TSDSI Pamela Kumar TTC Hideyuki Iwata (10m presentation +3m Q&A / Speaker)
11:35-12:15	Panel Discussion (9 speakers)	
12:15-12:30	Summary	Top ideas from Panel members

ICT Enabling SDGs through Global Standards







Sensing **Everything**

Information distribution & interaction

(Terminal,

sensor, etc.)



Connectivity

Connect **Everything**

(4/5G, optical NW, WLAN, NTN, etc.)



Service & Optimize Everything

(Storage, Big data, Computing, AI, etc.

Information





Global Standard is the key for the convergence of ICT and vertical industries, enabling the SDGs into realities.

+Intelligent

Information learning & inference



Opening speech and introduction



ICT Standards Enabling SDGs

- CCSA activities towards SDGs
- A Few Thoughts on ICT Enabling SDGs

CCSA Organizational Structure





Council

Technical Management Committee

Technical Committees and Special Task Groups

Standards Promoting Committees

Secretariat

TC1: IP and Multimedia

TC3: Network and Switching

TC4: Communication Power Supply & Station Operational Environment

TC5: Wireless Communication

TC6: Transport and Access Network

TC7: Network management & Operation Support

TC8: Network and Information Security

TC9: Electromagnetic Environment & Protection

TC10: Ubiquitous Network (UN)

TC11:Mobile Internet Application and Terminal

TC12:Aerospace Communication

TC13: Industrial Internet

ST2: Energy Saving and Comprehensive Utilization of Telecom Products

ST3: Emergency Communication

ST7: Quantum Communication and Information Technology

ST9: Navigation and location Services

ST10: Information and Communication Cryptographic Application

TC601 Big Data
TC603 Trusted Blockchain
TC604 Financial Technologies
TC606 Open Data Center
TC607 Green Grid (China)
TC608 Cloud Computing Standards and Open
Source
TC609 Internet Health
TC610 SDN / NFV Technology and Industry
TC613 Interactive Media
TC617 Edge Computing Industry Development
and Technical Standards
TC619 Smart Home
TC620 IoT and Platform Interconnection Industry
and Standards
TC621 Convergence of Computing and Network
Industry and Standards
TC623 5G Applications Industry and Standards
TC625 XR Industry and Standards

push the convergence of ICT and vertical industries, enabling the SDGs into realities.

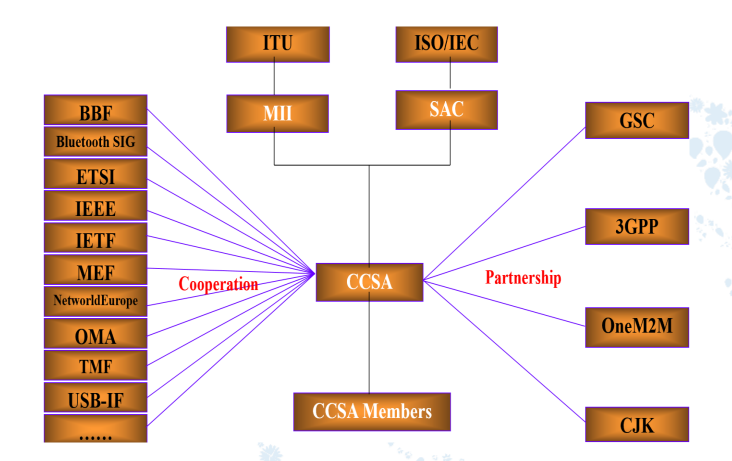


CCSA is Open to Vertical Industries & International Partners



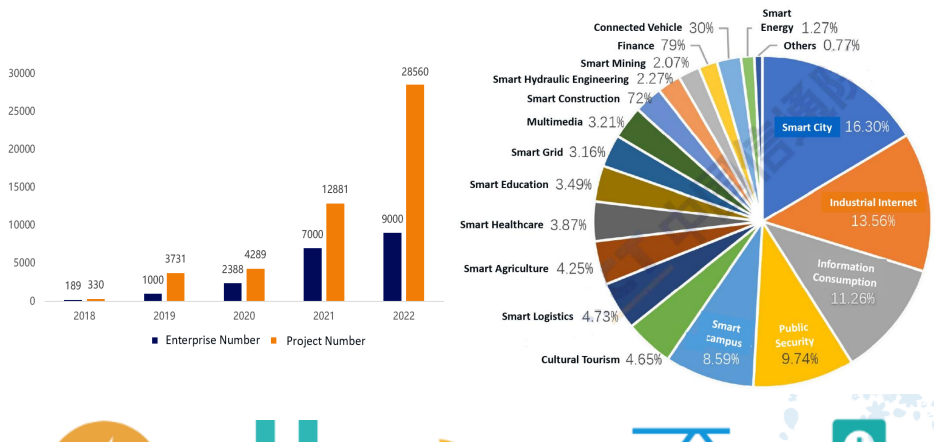
CCSA held its 19th General Assembly and new management team election on June 29th 2022

The size of the board was expanded to include more members from vertical industries such as broadcasting, household appliance, electric power, automotive, manufacturing, Healthcare, etc., and more members from companies not headquartered in China. 5 new members that are not headquartered in China joined the Board. They are Ericsson (China) Communications Co. Ltd., Signify (China) Investment Co. Ltd., QUALCOMM Wireless Communication Technologies (China) Limited, BEIJING SAMSUNG TELECOM R&D CENTER, and DOCOMO Beijing Communications Laboratories Co., Ltd.



5G Blooming Cup in China, Enabling SDGs into Realties





By the end of 2022, China had deployed 2.3 million 5G BS, accounting for around 60% of the world's total 5G BS. There were 561 million 5G mobile users, accounting for nearly 60% of the world.

5G2B has been replicated in leading industries such as energy, manufacturing, mining, port, and medical.



"5G+ Grid"





"5G+Mines"





Greener ICT Standards



Energy Saving & Products The state of the s

- 1. YD/T 3320.3-2020 The high heat density thermal control equipment for telecommunication Part 3: Overhead convective unit
- 2. YD/T 2435.3-2020 Guide for energy saving technology of power supply and Room environment for telecommunications— Part 3:Grade of energy efficiency of power supply
- 3. YD/T 3767-2020 Technical Specifications of the hybrid Architecture with both commercial Power and uninterruptable Power Supply in Data Center
- 4. YD/T 3032-2016 Energy efficiency requirements and measurement methods for power and cooling systems in telecommunication rooms and stations
- 5. YD/T 2897-2015 Parameters and test methods for the energy efficiency Optical transport network (OTN) equipment
- **6. YD/T 2898-2015** Parameters and test methods of **energy efficiency** for optical transport equipment Packet Transport Network (**PTN**) equipment
- 7. YD/T 2899-2015 Parameters and test methods of energy efficiency for optical transport equipment Multi-Service transport platform (MSTP) equipment



- 1. T/CCSA 313-2021 Aluminum air battery system for telecommunication
- YD/T 1669-2016 The Off-Grid Wind/PV hybrid power supply system for telecommunications
- 3. YD/T 3087-2016 The embedded solar photovoltaic power system for telecommunication
- **4. GB/T 26263-2010** The power system of wind energy for telecommunication
- 5. **GB/T 26264-2010** The **photovoltaic** power system for telecommunication
- **6. YDB051-2010** Power supply of **hydrogen fuel** cell for telecommunications.....



By 2025, the comprehensive energy consumption per unit of telecom services will decrease by more than 20% compared with 2020.

Base Station



5G base stations use integrated cabinets and distributed power supply technologies to reduce energy consumption during construction

Cell Site Energy Saving



- Increase the temperature of the equipment room by 2–3°C improves the **cooling efficiency by 7%.**
- Optimized airflow saving energy by more than 2%

ICT & Vertical Industry Converged Standards Enabling SDGs





- YD/T 4134-2022 Industrial Internet Time-Sensitive Network Requirements and Scenarios
- 2. YD/T 4043-2022 Reference architecture of multi-center medical data collaborative analysis platform based on artificial intelligence
- T/CCSA 363-2022 5G enables remote driving Communication systematic technical requirements
- 4. T/CCSA 438-2023 Technical Requirements of New Smart City Evaluation Index **Application System**
- T/CCSA 457-2023(T/CHEAA 0022-2023) Technical requirements for data model and control interface of **Smart home** system equipment
- T/CCSA 425-2023 Power Industry Robotic Process Automation (RPA) Implementation Requirements.....

Terminals

- T/CCSA 435-2023 Technical requirements for universal control interfaces between **MR** applications and **terminals**
- **YD/T 4110-2022** Technical requirements and test methods of **5G** superior universal module reliability for **industry** terminals
- **YD/T 4157-2022** Transmission Performance Requirements and Test methods for speech recognition devices in vehicle
- YD/T 4133-2022 Technical requirements for security capability of Internet of Things terminal equipment for Low Power Cellular network

Steel: remote production operation



- ✓ Machine replacement, 70% reduction in high-risk operations
- ✓ Online operation and maintenance, and the patrol efficiency is improved by 60%









Port: 5G unmanned truck



✓ Remote monitoring mode reduces personnel by 75%

✓ Automatic operation in the whole process, 50% improvement in efficiency



Power facility patrol



Cultural Tourism







Health Care





Opening speech and introduction



ICT Standards Enabling SDGs

- CCSA activities towards SDGs
- A Few Thoughts on ICT Enabling SDGs

ICT Enablement for Greener Industries





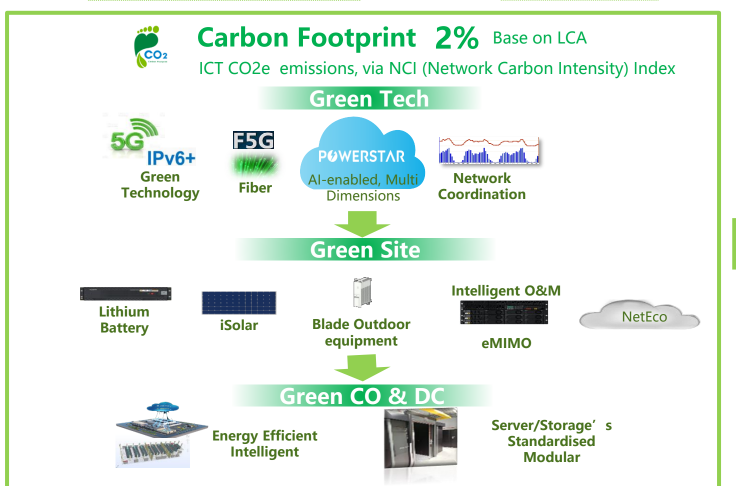


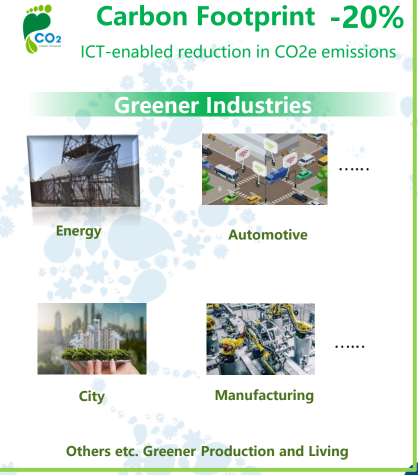


Green O&M



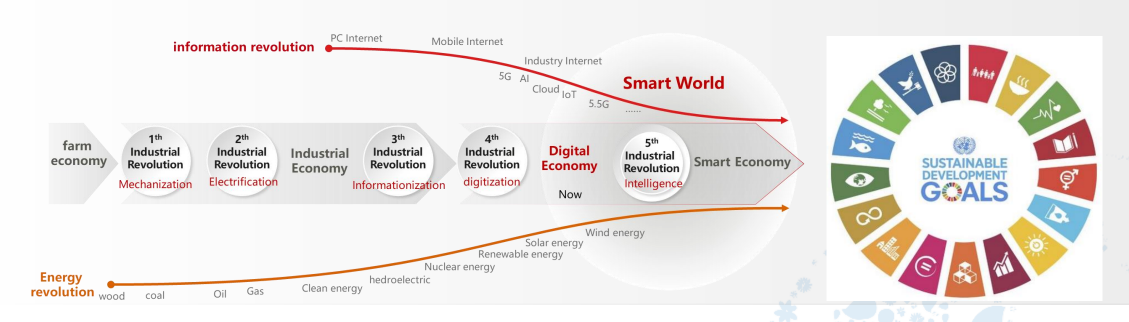






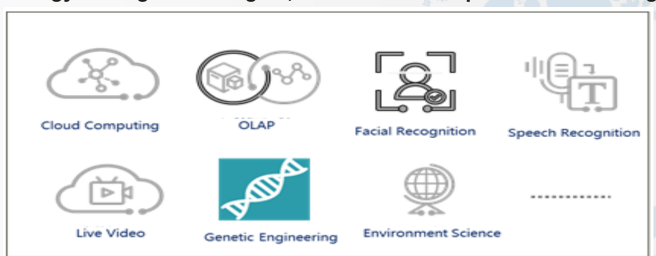
Cloud/ AI Enablement for SDGs





Standards guide development of energy-saving technologies, EE benchmarks promote technological innovation.

New applications in server market are gradually covered by EE standards



ICT Converged with Healthcare Address Global Healthcare

Unsustainable Cost Growth





Aging

Chronic Disease Doctors' low density





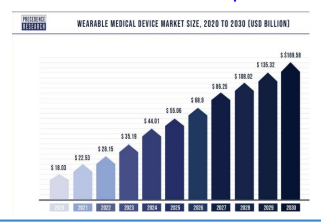


Globally Traditional healthcare is Unsustainable

Prediction - In Europe, the forecast data of the IMF in 2015, healthcare expenditure will account for 9.5% of the EU's total GDP in 2030 and 11.9% in 2050.

In fact, by 2020, health spending in Europe already account for nearly 11% of GDP, far more than expected.

2030 169.58B\$





Sleep apnea



Wearables are the future



CHD

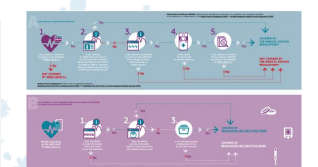
Vascular health

More accessible, flexible, less costly



- ✓ Materials
- ✓ Measurement
- ✓ Interoperability
- ✓ Application





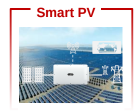
Legislation & Regulation is on going

Standardization is on going

MDCG: Software Guidance FDA Pre-cert

ICT Drives the Energy Industry to Be Digitalized and Intelligent

































Digitalization



Intelligence

Accelerating Clean and Low Carbon Transformation of Power Generation with Digital and Intelligent Technology

- Accelerate digital design, construction, and intelligent upgrade of traditional power system
- Develop new energy power forecast technology
- Promote a series of new standards, such as "Smart Photovoltaic Power Generation" and "Smart Electrochemical Energy Storage Power Stations"

Standards to be enhanced

International carbon emission standards could play a more important role in promoting energy transformation

- NCle
- Carbon Footprint
- Carbon Handprint





Thank you for your attention









Panel Discussion - ICT Standards Enabling Global Sustainability Goals

Strategies & Directions

- Trigger 1 ICT Standards Enabling SDGs Top Priorities & Achievements
- Trigger 2 ICT Standards Enabling SDGs Top Challenges & Suggestions
- Trigger 3 How to enhance global cooperation for ICT Standards Enabling SDGs

ICT Standard Next Step & Challenges

- Trigger 1 ICT Enablement for Greener Industries How to improve computable, measurable standards?
- Trigger 2 Cloud/ AI Enablement for SDGs How to improve Energy Efficiency standards + Benchmarks ?
- Trigger 3 How ICT could address unsustainable cost growth in the Healthcare Industry?

Reference



https://en.wikipedia.org/wiki/Vertical_and_horizontal_market

A **vertical market** is a <u>market</u> in which <u>vendors</u> offer <u>goods</u> and <u>services</u> <u>specific</u> to an <u>industry</u>, <u>trade</u>, <u>profession</u>, or other group of <u>customers</u> with specialized needs. A **horizontal market** is a market in which a product or service meets a need of a wide range of buyers across different sectors of an <u>economy</u>. [1][2]