

Building a Fully Connected, Intelligent World

About Huawei

Founded in 1987, Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. We have more than 194,000 employees, and we operate in more than 170 countries and regions, serving more than three billion people around the world. We are committed to bringing digital to every person, home and organization for a fully connected, intelligent world. To this end, we will: Drive ubiquitous connectivity and promote equal access to networks; Provide the ultimate computing power to deliver ubiquitous cloud and pervasive intelligence; Build digital platforms to help all industries and organizations become more agile, efficient, and dynamic; Redefine user experience with AI, making it more personalized for people across all scenarios, whether they're at home, in the office, or on the go.

 **For more information, visit Huawei online:**
<http://www.huawei.com>

 **LinkedIn:**
<http://www.linkedin.com/company/huawei>

 **Twitter:**
<https://www.twitter.com/huawei>

 **Facebook:**
<https://www.facebook.com/huawei/>

 **YouTube:**
<http://www.youtube.com/huawei>

ON

Inspiring New Business

Huawei Optical Innovation Forum 2020 | Nov 30
9:00-11:00 GTM+1 (CET)



Dear Ms./Mr. _____

Huawei sincerely invites you to the 22nd NGON and the 7th Huawei Optical Innovation Forum, which will be held online during November 30, 2020 to December 4, 2020.

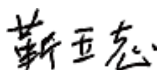
This will be the first time that the NGON is held online, but it does not devalue the role of the NGON as an important link in the industry ecosystem. The world is quickly moving into an intelligent era, and industries are increasingly digitalized, posing higher requirements on the connectivity, bandwidth, and experience of optical network infrastructure. But at the same time, this also brings opportunities for the optical network industry.

The 22nd NGON will bring together global carriers, data center and solution providers for a four-day discussion on thought leadership. This event will be packed with major updates of the industry, technologies and solutions that are vital for building a smart society, as well as innovative practices of leading operators and partners.

The 7th Huawei Optical Innovation Forum will also be held online on November 30. Here, we will introduce the new technologies, services, and future-oriented network evolution architecture of Optical Networking 2.0 (ON2.0). We will share various success stories from leading global operators and get an insight into the future of optical transport networks. Some of the key topics covered throughout this forum include ultra-high speed transmission, all-optical switching (OXC), Super C-band, Liquid OTN, ASON 2.0, autonomous driving optical network, and premium private line.

As the headline sponsor of the NGON event and the host of the Optical Innovation Forum, Huawei would like to cordially invite you and your team to attend these two events to discuss the challenges faced by the industry, and explore solutions to address these challenges.

We look forward to meeting you.



Richard Jin

President of Huawei Transmission&Access Product Line

Huawei Optical Innovation Forum 2020

9:00-11:00 GTM+1 (CET) | Nov 30, 2020

Theme: ON2.0 Inspiring New Business

Topics

Trend of the Optical Network Industry

Success Stories of Tier-1 Carriers in New Speed, New Sites, New Smart O&M, New Schema and New Service

ON2.0 Gear up, Inspire New Business

Optical Pioneer Award

NGON Event Dec 1-4, 2020

Huawei Activities

Keynote

15:00-16:30 GTM+1 (CET), Dec 1

Session: Next Generation Optics For Increased Capacity

15:00-16:30 GTM+1 (CET), Dec 4

Session: Creating OTN Revenue Opportunities

Panel Discussion

17:00-18:30 GTM+1 (CET), Dec 1

Session: Next Generation Automation For Optical Network Performance

15:00-16:30 GTM+1 (CET), Dec 3

Session: Operating At The Edge