2025 Changchun International Optoelectronic Expo-Light Conference Opens



Changchun, Jilin Jun 11, 2025 (<u>Issuewire.com</u>) - On 10 June 2025, the opening ceremony of the 2025 Changchun International Optoelectronic Expo · Light Conference was held. Huang Qiang, Secretary of the Jilin Provincial Party Committee, attended and declared the event open. Hu Yuting, Deputy Secretary of the Jilin Provincial Party Committee and Governor of Jilin Province, delivered a speech.

The 2025 Changchun International Optoelectronic Expo · Light Conference has attracted over 850 enterprises from 7 countries, including 14 Fortune Global 500 companies, 20 China Fortune 500 companies, and 51 listed companies. Huang Qiang and Hu Yuting, accompanied by key guests, toured the exhibition halls. They visited the booths of companies such as Hikvision, BOE, and China Electronics Technology Group Corporation (CETC), gaining detailed insights into industry development. Huang Qiang stated that China's optical industry first took root in Jilin, making the province the foundational birthplace of China's optoelectronic information industry. He expressed hope that exhibiting enterprises would strengthen cooperation with Jilin, increase investment and strategic presence, encourage supporting enterprises to follow suit, and help build a stronger, larger optoelectronic information industrial cluster in Jilin. He urged all localities and relevant departments to provide support commensurate with the scale of enterprises, thoroughly understand the development plans of major

central state-owned enterprises and leading private firms, identify synergies for mutually beneficial cooperation during the 15th Five-Year Plan period, jointly plan and implement major projects, create more application scenarios, and better lead industrial development. At the booths of the Changchun Institute of Optics, Fine Mechanics and Physics (CIOMP) of the Chinese Academy of Sciences and Huawei Technologies Co., Ltd., Huang Qiang noted CIOMP's strong scientific research capabilities and Huawei's extensive market experience. He emphasized that Jilin would mobilize all provincial resources to support fruitful cooperation between the two, ensuring more projects take root in Jilin. Huang Qiang and Hu Yuting also visited exhibition areas of universities, research institutes, and the talent exchange zone, learning about the latest technological advancements and encouraging more outstanding talents and R&D teams to come to Jilin for innovation and entrepreneurship.

In his speech, Hu Yuting highlighted Jilin's status as the cradle of China's optical industry and its solid foundation and vast potential in the optoelectronic information sector. He noted that this year's expo, themed "Optoelectronics Leads the Way, High-Quality Powers the Future," aims to create a global optoelectronic event integrating technology exchange, industrial cooperation, talent aggregation, and brand building. It will significantly boost the growth of Jilin's optoelectronic information industry and inject new momentum into Jilin's revitalization and breakthroughs. Jilin will focus on its distinctive strengths in "Chips, Optics, Satellites, Vehicles, and Networks", building six major industrial clusters including optoelectronic materials and displays, striving to create a 100-billion-yuan "Changchun Optics Valley" and an internationally competitive "China Optoelectronics City". The province will coordinate the integrated development of education, science, technology, talent, and industry, deepen organized efforts in sci-tech innovation, strengthen the role of enterprises as the main drivers of innovation, and establish itself as a source of scientific and technological innovation and a new highland for industrial development in optoelectronics. Hu called on professionals across the optoelectronic field to enhance exchanges and cooperation with Jilin, bringing more technological talents, innovation resources, and major projects to the province. He pledged Jilin's commitment to creating a first-class innovation ecosystem and business environment to share development opportunities and embrace a bright future together.

The opening ceremony featured a special promotional film for the 2025 Changchun International Optoelectronic Expo. Speeches were delivered by Cao Jianlin, Honorary Editor-in-Chief of "Light" and Chairman of the Changchun International Optoelectronic Expo Organizing Committee; Li Deren, recipient of China's State Preeminent Science and Technology Award and Academician of both the Chinese Academy of Sciences and Chinese Academy of Engineering; Sune Svanberg, Academician of the Royal Swedish Academy of Sciences and Royal Swedish Academy of Engineering Sciences; Gu Ying, Academician of the Chinese Academy of Sciences and President of the Chinese Optical Society; and Gu Yunbo, President of Optical Transmission Domain at Huawei Technologies Co., Ltd.

The ceremony was presided by Zhang Enhui, Member of the Standing Committee of the Jilin Provincial Party Committee and Secretary of the Changchun Municipal Party Committee. Attendees included provincial and municipal leaders such as Li Wei, Jin Yuhui, Wang Zhihou, Wang Zilian, and Gao Zhiguo; Liu Yigong, General Manager of China FAW Group; representatives of domestic and international academicians and experts; heads of relevant provincial departments, renowned domestic and international enterprises, universities, research institutes, and industry associations (societies); Wang Sen, daughter of the late Academician Wang Daheng; and Lu Changqin, wife of Comrade Jiang Zhuying. (Reporters: Huang Lu, Wang Baozeng)





Media Contact

2025 Changchun International Optoelectronic Expo·Light Conference

******@ccioe.net

Source: 2025 Changchun International Optoelectronic Expo·Light Conference

See on IssueWire