

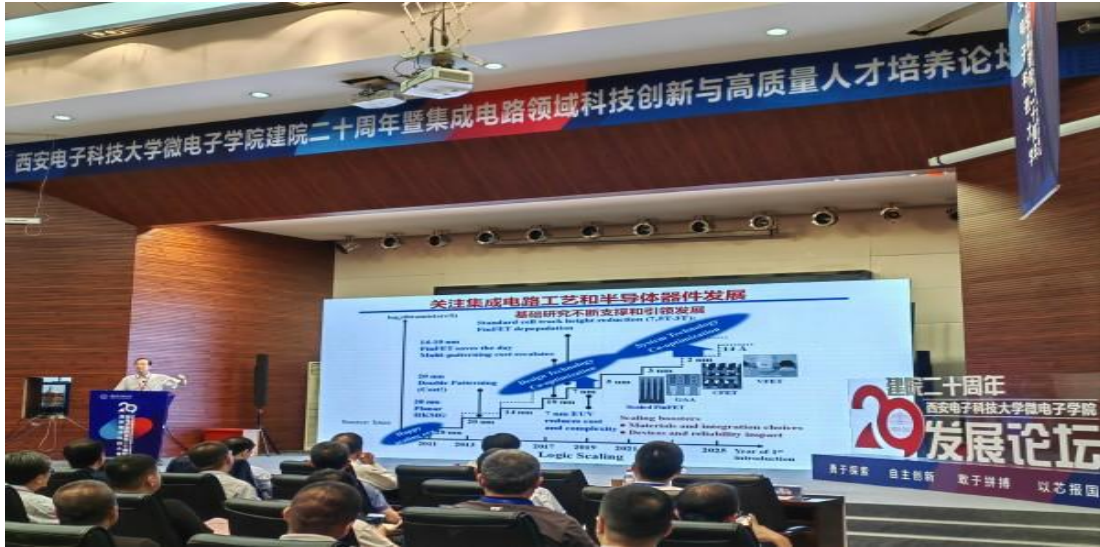
## | Scientific Exchange



## Xi'an University of Electronic Science and Technology Held 20th Anniversary Talent Cultivation Forum

On July 1, in Xi'an University of Electronic Science & Technology, High Quality Talent Cultivation Forum was held, with the participation of representatives from 28 national demonstration microelectronics colleges, and 15 integrated circuit industry enterprises. Zhang Xinliang, President of Xi'an University of Electronic Science and Technology (XUET), fully affirmed the excellent achievements of XUET Microelectronics College in the past 20 years. He hoped that the institute would take the 20th anniversary as a new starting point,

adhere to the original intention of educating people for the Party and the country, and cultivate high-level talents with profound disciplinary literacy, solid professional knowledge, and outstanding innovation ability for the country; face the national strategic demand of integrated circuits, actively explore the cross-disciplinary integration and innovation mechanism, and be brave enough to overcome the "neckline" key technologies, and promote the output of major achievements.



The company will adhere to the principle of "attracting and educating talents", focusing on the scientific research direction of the discipline to create a highland of first-class talents in the field of integrated circuits both at home and abroad, and closely meet the needs of industrial transformation and upgrading, promote the deep integration of the industrial innovation chain and the industrial chain, and accelerate the transformation of scientific and

Zhang Yuming, President of the Xi'an University of Electronic Science and Technology, said in his speech that the Institute in the course of development and growth, patriotism, serving the country, and strengthening the country, strung up the main line of struggle of the Xi'an University of Electronic Science and Technology. Based on the new era, the Institute will firmly grasp the position of the times, anchored in the



Focusing on the cultivation of top-notch innovative talents, the college determined to the country's scientific and technological and self-reliance, using innovation to perform the wonderful practice of "Core" marking the Chinese "core".

Yang Yintang, the first Dean of the Xi'an University of Electronic Science and Technology, reviewed the founding history of the Institute, pointing out that generations of the university have always continued the red bloodline, focusing on the national strategic needs and key issues of industrial development to promote talent training and scientific and technological research. Facing the new journey in the new era, the School of Microelectronics will always adhere to the fundamental task of establishing moral character, strive to promote the key core technology research and actively serve the national strategic needs, and work hard for the construction of a first-class microelectronics school with high level and characteristics.

At the meeting, the website of National IC Industry-Teaching Integration Innovation Platform was officially launched. Meanwhile, in order to better highlight the leading role of Microelectronics Institute in educating people for the Party and the country, the national model microelectronics institute "Red Core Community" was set up, which will bridge the Party's construction and career development, and jointly promote the cause of the national integrated circuits. The "Red Core Community" was established to bridge party construction and career development, and jointly promote the high-quality development of the national integrated circuit industry.

At the meeting, Hao Yue, academician of Chinese Academy of Sciences, Wei Shaojun, professor of Tsinghua University, Sun Weifeng, Dean of the School of Integrated Circuits of Southeast University, also commissioned by Huang Ru, Academician of Chinese Academy of Sciences, and Liu Weidong, Director of the Technical Marketing Center of Huatian Science and Technology Headquarters, respectively, to make a theme report. Six colleges and universities and seven enterprise representatives made keynote reports around IC talent cultivation.

During the event, the college also held the inauguration ceremony of the National Demonstration Microelectronics College Core Youth Alliance and the launching ceremony of the China Core Youth Microelectronics Industry Dream Building Tour.

Hao Yue, a national model of teaching and education and academician of the Chinese Academy of Sciences, and students from more than 20 national model microelectronics colleges jointly initiated the establishment of the National Model Microelectronics Colleges Core Youth Alliance.

Relying on the Academic Style Inheritance Program of China Association for Science and Technology, National Scientist Spirit Education Base and National Demonstration Microelectronics College Core Youth Alliance, the Xi'an University of Electronic Science and Technology has set up 14 practice groups with more than 600 people across schools, teachers and students, and majors, and will go to 20 National Scientist Spirit Education Bases, more than 40 research institutes and industrial enterprises to carry out the dream journey of China Core