

IV International Forum "Microelectronics 2018"

Starting from October 1 till October 6, 2018 in Alushta (Republic of Crimea) IV International Forum "Microelectronics 2018" will be held. The event is one of the main events of the year in microelectronic industry which is strategically important for Russia and is supported by the relevant ministries of the Russian Federation. The Forum is organized by JSC "Progress MRI", JSC "MERI", NRU "MIET".

Forum "Microelectronics" brings together both world-renowned scientists and novice engineers and developers, as well as representatives of government agencies and the business community. For three years of effective work the event demonstrated fold increase in the number of delegates and became the main communication platform for discussing the latest technological and market trends in the electronics industry in Russia and worldwide. In the period from 2015 to 2017, the Forum was attended by 407 backbone enterprises of the industry and more than 1000 participants from 34 cities of Russia and the Republic of Belarus, the Republic of Armenia, the People's Republic of China.

IV International Forum "Microelectronics 2018" consists of three main parts: scientific conference "Microelectronics – electronic components and electronic modules" (plenary and 10 thematic sections), the "Festival of innovations" (competition of high-tech startups) and business program (round table conferences, discussions, decision-making). The key topics of the Forum in 2018 will be the digitalization of the Russian economy, as well as the formation and development of promising markets in the future.

Co-organizer of the event will be Key ASIC Inc. – founded in 2005, the Malaysian company, which is currently a world-class design center. Key ASIC engaged in the development of solutions in the field of the Internet of things for unmanned vehicles, telemedicine, etc. Represent the company at the Forum will be its Kah-Yee Eg, founder and CEO and Chairman, Key ASIC group of companies.

Undoubtedly, the participation of foreign colleagues will help to reveal the main theme of the business program of the Forum "Microelectronics 2018", dedicated to the digitalization of the economy and products for such high-tech

markets of the future as digital energy, Internet of Things, 5G, artificial intelligence and many others.

