



## 所长致辞

中科院长春光机所始建于1952年,是新中国成立的第一个以光学为主要研究领域 的国立科研机构。逾半个世纪栉风沐雨,长春光机所始终以满足国家重大需求为己 任,自力更生、艰苦创业,在科技创新、人才培养、成果转移转化等方面均取得了辉 煌的成就,为我国国防建设、经济发展和社会进步做出了重要贡献,被誉为中国"光 学的摇篮"。

进入新世纪以来,长春光机所按照中科院知识创新工程的统一部署,面向国家重大需 求、面向国民经济主战场,加强前瞻科技布局和管理机制创新,在以科技创新为核心的 "研产学并举"的发展道路上迈出了坚实的步伐,取得了长足的进步。

放眼未来,面对国家实施创新驱动发展战略的历史机遇,新一代长光人将以习近平总书记提出的"四个率先"目标为统领,在中科院"创新2020"总体部署下,以建成国际一 流的精密仪器与装备创新研究基地为目标, 责担于肩, 拓域前行。

我们愿与国内外专家和社会各界朋友进行广泛的交流合作,共同为科技发展做出新贡 献,为实现中华民族伟大复兴的"中国梦"贡献力量。



## President's Address

Founded in 1952, the Changchun Institute of Optics, Fine Mechanics and Physics (CIOMP) is the first national research institute in modern China with prics as its primary research focus. With constant progress for more than half a century, CIOMP has sken on many challenges in order to meet the national needs through its independent hard work. CIOMP has made outstanding achievements in science and technology, cultivated talented young scientists, and translated its research into viable useful innovations and products. CIOMP is known as "the Cradle of Optics" in China for its significant contributions to national defense initiatives, economic growth, and social progress.

CIOMP has entered the new century guided by the Chinese Academy of Science(CAS) Knowledge innovation project. Through judicious deployment of resources, cutting-edge technology and innovation resources, cutting-edge technology and innovation resources, cutting-edge technology and innovation and object of the country and the national economy. CIOMP has formulated an economy. CIOMP has formulated an effective communication and deep collaborations tressing needs of the country and the national economy. CIOMP has formulated an effective communication and deep collaborations to resources, cutting-edge technology and innovative research base to provide the precision instruments and equipment. One of our foundations involved research base to provide the precision instruments and equipment. One of our foundations involved research base to provide the precision instruments and equipment. One of our foundations involved research base to provide the precision instruments and equipment. One of our foundations of the Pioner Allenges of the national decision instruments and equipment. One of our foundations involved research base to provide the precision instruments and equipment. One of our foundations involved research base to provide the precision instruments and equipment. One of our foundations involved research base to provide the precision involved rese