

概述 Introduction

- 针对大中华区（中国大陆、香港特区及台湾地区）的化合物半导体、光电及显示行业出版的专业技术性杂志
- 文章精选自英国物理协会著名杂志《Compound Semiconductor》，翻译并编辑成适合中国大陆及台湾地区读者的内容
- 内容包括材料、工艺、设备、器件、模块/组件、封装测试领域的最新技术及发展趋势
- 报道全球平面显示制造商和研究机构的最新技术与资讯
- 中国大陆及台湾地区的编辑撰写与本地市场相关的新闻和文章，并选编专业投稿
- 满足大中华区从事化合物半导体和光电行业的工程师及高级管理人员的资讯需求

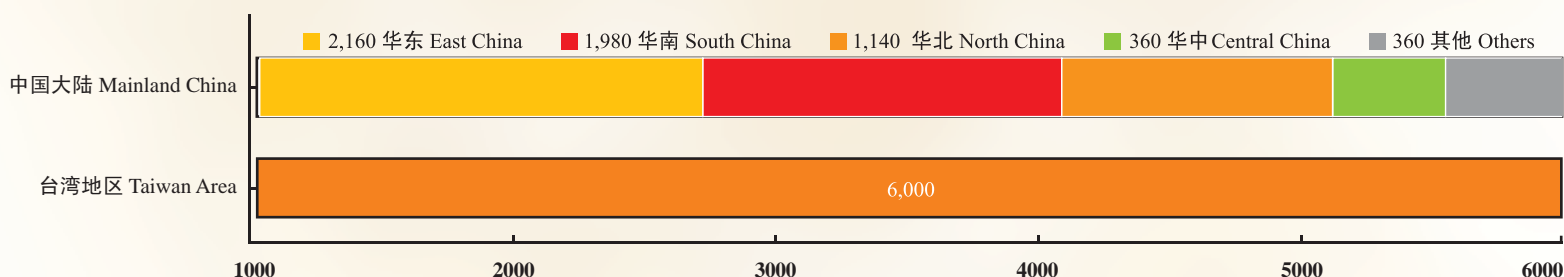
- A technical magazine specifically tailored for the Greater China (Mainland China, Hong Kong & Taiwan Area) compound semiconductor, optoelectronics & FPD industry
- Articles are carefully selected from the renowned 《Compound Semiconductor》 magazine published by Institutes of Physics in United Kingdom, translated and edited for readers in China
- Provide coverage on the latest technologies and trends on materials, processes, equipment, components, modules, testing and packaging
- Edit latest technology & news from flat panel display manufacturers and research institutes around the globe
- Supplemented by contents developed locally by our editors in China and Taiwan Area
- Satisfying the information needs of engineers and senior executives working in compound semiconductor and optoelectronic industry in the region

发行 Circulation

本刊的读者是高级技术人员、项目经理、科研人员、工程师以及从事开发、制造、工艺的专业人士。总发行12,000份。他们是活跃在化合物半导体及光电行业的高级管理人员。他们涉及的专业囊括整条产业链：如用在微波、光纤/激光、功率、LED领域的，GaAs、GaN、SiC、InP、SiGe等III-V族器件，固态照明技术LED外延设备和外延生长工艺，晶圆制造工艺，测试方法与设备；光电技术着重于LED背光、OLED、微型显示、液晶显示的工艺设备、测试/检测、材料、厂务设施，等等。

Our readers are technical executives, project managers, scientists, engineers, research & development, and manufacturing professionals in the region. They are senior executives working in the industry. Including III-Vs such as GaAs, GaN, SiC, InP and SiGe for microwave, optical fiber/ laser, power, LED, solidstate lighting technologies, LED epitaxial equipment and processes, manufacturing processes for Epiwafers, testing and relevant devices, photoelectronics technologies such as LED backlights, OLEDs, microdisplays, LCDs with focus on process equipment, testing/ inspection, materials and facility/ environment, etc.

地区分布 Geographical Breakdown



业务/行业 Business/ Industry

