

editorial calendar 2023

In addition to specific subjects, each issue of CS China will carry news, features and research from the full spectrum of the compound semiconductor industry. Contents are provided by Compound Semiconductor's expert journalists and complimented by contributed articles and features from respected companies in the community. A regular dedicated section is also provided by IHS IMS Research, the leading independent supplier of market research and consultancy to the global electronics industry.

CS China is published in Simplified Chinese and all contents are edited and translated by experienced editors and experts in the field.

	FEB / MAR Issue date: Feb 28 Booking: Feb 8 Materials: Feb 21 Editorial: Jan 27	APR / MAY Issue date: Apr 21 Booking: Apr 7 Materials: Apr 14 Editorial: Mar 25	JUN / JUL Issue date: Jun 23 Booking: Jun 9 Materials: Jun 16 Editorial: May 23
Cover Story	SiC substrate	Micro-LED	InP Optoelectronics
Tech Features	SiC power electronics	Deep ultraviolet LED	VCSEL laser
Column	GaN substrate	Visible light communication	Photonics integrated
Special Supplements	GaN power electronics	AR/VR applications	Lidar automotive applications
Bonus Distribution	CHInano Suzhou, 3/1-3	CWGCE Chengdu, 4/26-28 SNEC International PV Power Expo, Shanghai, 5/24-26 Guangdong Int'l Lighting Fair, 6/9-12	Semicon China Shanghai, 6/29-7/1 CIOE Expo Beijing, 7/5-7 Laser World of Photonics China, Shanghai, 7/11-13

	AUG / SEP Issue date: Aug 25 Booking: Aug 11 Materials: Aug 18 Editorial: Jul 25	OCT / NOV Issue date: Oct 27 Booking: Oct 13 Materials: Oct 20 Editorial: Sep 27	DEC / JAN Issue date: Dec 22 Booking: Dec 8 Materials: Dec 15 Editorial: Nov 22
Cover Story	Gallium oxide crystal growth	Energy storage application	Diamond semiconductor growing
Tech Features	Gallium oxide epitaxial	Electric vehicle application	Diamond semiconductor device
Column	Gallium oxide diode	Rail transit application	SiC bipolar device
Special Supplements	Gallium oxide triode	Data center application	AlN material
Bonus Distribution	Semicon Taiwan, Taipei, 9/6-8 CIOE, Shenzhen, 9/6-8		

eFocus schedule

Date	Theme
Jan 11	GaN radio frequency device
Feb 08	SiC power electronic devices
Mar 08	Gallium oxide crystal growth
Apr 12	Diamond semiconductor growth
May 10	Gallium oxide device
Jun 07	Deep UV LED
Jul 12	InP Optoelectronics
Aug 09	VCSEL laser
Sep 13	AlN material
Oct 11	GaAs device
Nov 08	Photonic integration
Dec 13	Electric Vehicle Applications

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