newelectronics

EDITORIAL PROGRAMME 2023

JANUARY

Automotive Consumer Electronics Display Technology **Embedded Systems** Interconnection Semiconductor Manufacturing

SOUTHERN ELECTRONICS PREVIEW **CES REVIEW**

PUBLICATION DATE: 19 JANUARY

Industrial Electronics Operating Systems Optoelectronics Power Management

Space Electronics

PUBLICATION DATE: 18 MAY

SEPTEMBER

Artificial Intelligence Automotive Electronics Designing for the IoT Industrial Electronics Mobile Technology Next Generation Communications

ENGINEERING DESIGN SHOW PREVIEW

PUBLICATION DATE: 21 SEPTEMBER

Board Technology Embedded Software Next Generation Comms Ouantum Computing RF & Microwave Thermal Management

EMBEDDED WORLD PREVIEW PCB DESIGN LIVE PREVIEW

PUBLICATION DATE: 16 FEBRUARY

AR & VR **Board Technology** Programmable Platforms Semiconductor Manufacturing **Smart Cities Test & Measurement**

PUBLICATION DATE: 15 JUNE

Consumer Electronics **Embedded Technology** Medical Electronics Smart Transport Power Management & Design Techwatch

OUTLOOK 2024

PUBLICATION DATE: 19 OCTOBER

ARCH

Artificial Intelligence Designing for the IoT Microprocessors Mixed Signal & Analogue Security Techwatch

MOBILE WORLD CONGRESS REVIEW

PUBLICATION DATE: 16 MARCH

Advanced Platforms Aerospace Contract Manufacturing **Directives & Standards Edge Computing Enclosures**

PUBLICATION DATE: 13 JULY

Communications Test Distribution Microprocessors Mixed Signal & Analogue Design RF & Microwave Sensors

PUBLICATION DATE: 16 NOVEMBER

Circuit Components Distribution Lighting Medical Electronics Sensors Wearable Technology

PUBLICATION DATE: 20 APRIL

AUGUST

Display Technology Embedded Systems Interconnection IP Development & Protection Medical Electronics **DSEI PREVIEW**

Advanced Processes AR & VR Circuit Components Robotics Security Wearable Technology

PETER RING

M: 07967 169102 E: peter.ring@markallengroup.com

JAMES CREBER

M: 07983 989684

E: james.creber@markallengroup.com



NEW ELECTRONICS

MA Business, Hawley Mill, Hawley Road, Dartford DA2 7TJ