

new electronics

EDITORIAL PROGRAMME 2022

JANUARY

Automotive
Consumer Electronics
Mobile Technology
Interconnection
Display Technology
Thermal Management

**SOUTHERN ELECTRONICS PREVIEW
CES REVIEW**

PUBLICATION DATE: 20 JANUARY

MAY

EDA
Robotics
Operating Systems
Optoelectronics
Power Management & Design
Space Electronics
Industrial Electronics

PUBLICATION DATE: 19 MAY

SEPTEMBER

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

ENGINEERING DESIGN SHOW PREVIEW

PUBLICATION DATE: 22 SEPTEMBER

FEBRUARY

Board Technology
Embedded Software
Embedded Technology
RF & Microwave
Next Generation Comms
Quantum Computing

**EMBEDDED WORLD PREVIEW
PCB DESIGN LIVE PREVIEW**

PUBLICATION DATE: 17 FEBRUARY

JUNE

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

PUBLICATION DATE: 16 JUNE

OCTOBER

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

**ELECTRONICA PREVIEW
OUTLOOK 2023**

PUBLICATION DATE: 20 OCTOBER

MARCH

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

MOBILE WORLD CONGRESS REVIEW

PUBLICATION DATE: 17 MARCH

JULY

Advanced Platforms
Aerospace
Contract Manufacturing
Edge Computing
Enclosures
Directives & Standards

PUBLICATION DATE: 14 JULY

NOVEMBER

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

PUBLICATION DATE: 17 NOVEMBER

APRIL

Medical Electronics
Lighting
Distribution
Sensors
Circuit Components
Wearable Technology

PUBLICATION DATE: 1 APRIL

AUGUST

Defence
Interconnection
IP Development & Protection
Embedded Systems
Systems Management
Medical Electronics

PUBLICATION DATE: 18 AUGUST

DECEMBER

Advanced Processes
AR & VR
Circuit Components
Robotics
Security
Wearable Technology

PUBLICATION DATE: 15 DECEMBER