

newelectronics

EDITORIAL PROGRAMME 2021

26 JAN

Analogue Design
Automotive Electronics
Consumer Electronics
Embedded Software Development
Technology Watch

9 FEB

RF & Microwave
Interconnection
Microprocessors
Display Technology
Power Management

23 FEB

Board Technology
Directives & Standards
Medical Electronics
Embedded Test, Embedded Technology
Embedded World Preview

9 MAR

Advanced Platforms
Mobile Technology
Designing for the IoT
Thermal Management
Next Generation Communications

23 MAR

Automotive Electronics
Communications Test
Artificial Intelligence
Security
Mixed Signal & Analogue

13 APR

Lighting Technology
Distribution
Circuit Components
Sensors
Broadcast Technology

27 APR

Digital Design
Microprocessors
Engineering Management
Programmable Platforms, Wearable Technology
PCB Design Show Preview

11 MAY

Robotics
Operating Systems
Designing for Power
Space
Industrial Electronics

25 MAY

EDA
Embedded Technology
Medical Electronics
Technology Watch
IP Development & Protection

8 JUN

Board Level Technology
AR & VR
Displays
Test & Measurement
Smart Cities

22 JUN

Automotive Electronics
Contract Manufacturing
RF & Microwave
Mixed Signal & Analogue
Semiconductor Manufacturing

27 JUL

Aerospace
Advanced Platforms
Artificial Intelligence
Enclosures
System Testing

24 AUG

Defence
Optoelectronics
Power Management
Interconnection
Frequency Management

14 SEP

Industrial Electronics
Embedded Software Development
Microprocessors
IoT Focus
Next Generation Communications

28 SEP

Mechatronics
Smart Transport
Thermal Management
Technology Watch
Electronics Design Show 2021 Preview

12 OCT

Automotive Electronics
Directives & Standards
Communications Hardware
Mixed Signal & Analogue
Consumer Electronics

26 OCT

Circuit Components
Embedded Technology
Sensors
Security

OUTLOOK 2022

9 NOV

Analogue Design
AR & VR
Board Level Technology
Distribution
Medical Electronics

23 NOV

Artificial Intelligence
RF & Microwave
Mobile Technology
Communications Test
Technology Watch

14 DEC

Advanced Platforms
Robotics
Industry 4.0
Rail Sector
Wearable Technology

Peter Ring
T: 01322 221144
M: 07967 169102
E: peter.ring@markallengroup.com

James Creber
T: 01322 221144
M: 07983 989684
E: james.creber@markallengroup.com



New Electronics
MA Business
Hawley Mill, Hawley Road,
Dartford, Kent DA2 7TJ