# Table of Contents

## Reflections

## Foreword

## Awards

## Paper Sessions

1. Plenary Session
2. Processors
3. Analog Techniques I
4. mm-Wave Wireless for Communication & Radar
5. Imagers and ToF Sensors
6. Ultra-High-Speed Wireline
7. High-Performance Machine Learning
8. Highlighted Chip Releases
9. Noise-Shaping ADCs
10. High-Performance Transceivers
11. DC-DC Converters
12. Advanced Optical Communication Circuits
13. Non-Volatile Memories
14. Low-Power Machine Learning
15. SRAM & Compute-In-Memory
16. Nyquist & VCO-Based ADCs
17. Frequency Synthesizers & VCOs
18. GaN & Isolated Power Conversion
19. CRYO-CMOS for Quantum Technologies
20. Low-Power Circuits for IoT & Health
21. Domain Specific Processors
22. DRAM & High-Speed Interfaces
23. Analog Techniques II
24. RF & mm-Wave Power Amplifiers
25. Digital Power Delivery & Clocking Circuits
26. Biomedical Innovations
27. IoT & Security
28. User Interaction & Diagnostic Technologies
29. Emerging RF & THz Techniques
30. Efficient Wireless Connectivity
31. Digital Circuit Techniques for Emerging Applications
32. Power Management Techniques
33. Non-Volatile Devices for Future Architecture
34. Biomedical Sensing, Stimulation & Harvesting

## Tutorials

TUTORIALS 1-10

## Forums

F1 Millimeter-Wave 5G: From Soup to Nuts and Bolts
F2 ML at the Extreme Edge: Machine Learning as the Killer IoT App
F3 Machine Learning Processors: From High Performance Applications to Architectures and Benchmarking
F4 Cutting Edge Advances in Electrical and Optical Transceiver Technologies
F5 Power Management as an Enabler of Future SoC's

## Evening Events

EE1 Student Research Preview: Short Presentations with Poster Session
EE2 Rising Stars 2020
EE3 Industry Showcase
EE4 Quiz Show: “The Smartest Designer in the Universe”
EE5 Open-Source Hardware Revolution

## Short Course

SC Circuit Design in Advanced CMOS Technologies — Considerations and Solutions

## Index to Authors

## Committees

## Conference Layout

## 2021 Call for Papers

## Conference Timetable