

DAY 1
 9.00
 9.10
 9.20
 9.30
 9.40
 9.50
10.00
 10.10
 10.20
 10.30
 10.40
 10.50
11.00
 11.10
 11.20
 11.30
 11.40
 11.50
12.00
 12.10
 12.20
 12.30
 12.40
 12.50
13.00
 13.10
 13.20
 13.30
 13.40
 13.50
14.00
 14.10
 14.20
 14.30
 14.40
 14.50
15.00
 15.10
 15.20
 15.30
 15.40
 15.50
16.00
 16.10
 16.20
 16.30
 16.40
 16.50
17.00
 17.10
 17.20
 17.30
 17.40
 17.50
18.00

Exhibition

Developing for the IoT



Chair's welcome and opening comments
Bridging the skills gap: How industrial/academic partnerships can benefit your IoT business.
Keynote Panel: The future of IoT development
Case Study: Developing for the IoT
Networking Break
The power of end-to-end testing
Panel: Testing in the IoT ecosystem
IoT architectures for interoperability
Networking Break
Keynote: Massive IoT from the low cost and low power perspective
Panel: Discovering the world of connectivity – Unlocking the promise of the IoT
Which is best for your IoT application: LTE, LPWAN or NB-IoT?
Rapid prototyping for IoT on the base of open source hardware and software i.e. mangOH and Legato (Linux)

IoT Innovations & Technologies



Chair's welcome and opening comments
IoT 2022: a five year vision
IoT Innovation: Robotics
IoT Innovation: Rombit
IoT Innovation: Transport
Networking Break
IoT Innovation: 3D Printing
IoT Innovation: Wearables
Powering IoT Devices
Panel: Creating a seamless Connected home ecosystem: Device Management Platforms, Gateways & Hubs.
Networking Break
Case Study: The connected home, what's next?
Case Study: AR/VR in Enterprise
Networking Break
MeetUp Number 1
MeetUp Number 2: IoT Berlin

Connected Industry



Chair's welcome and opening comments
Keynote: What is the best route into Industry 4.0?
Panel: Creating a competitive edge with the IIoT
People are the key 'intelligent asset' in the Industrial Internet of Things.
Networking Break
Panel: Manufacturing and Smart Factories of the future
Process Automation – moving beyond IoT to intelligent objects
Panel: Connectivity for M2M devices
Networking Break
Connecting legacy equipment for fast ROI in IIoT
Panel: Predictive Maintenance for transforming field services and asset management
Beyond the factory floor – supply chain management

Data & Security



Chair's welcome and opening comments
Keynote: Data is everything
Panel: IoT data analytics for intelligent decision making
VBB – Generating public transport data, a view behind the scenes
Harnessing the Power of Real Time Analysis in IIoT
Networking Break
Panel: Blockchain – Building a chain of trust
Preparing for the future of IoT security
Keynote Panel: An E2E approach to tackling data security challenges of the IoT
IT Security as a precondition to Industry 4.0
Panel: The role of hackers in innovating within IoT security?

DAY 1
 9.00
 9.10
 9.20
 9.30
 9.40
 9.50
10.00
 10.10
 10.20
 10.30
 10.40
 10.50
11.00
 11.10
 11.20
 11.30
 11.40
 11.50
12.00
 12.10
 12.20
 12.30
 12.40
 12.50
13.00
 13.10
 13.20
 13.30
 13.40
 13.50
14.00
 14.10
 14.20
 14.30
 14.40
 14.50
15.00
 15.10
 15.20
 15.30
 15.40
 15.50
16.00
 16.10
 16.20
 16.30
 16.40
 16.50
17.00
 17.10
 17.20
 17.30
 17.40
 17.50
18.00

DAY 2
 9.00
 9.10
 9.20
 9.30
 9.40
 9.50
10.00
 10.10
 10.20
 10.30
 10.40
 10.50
11.00
 11.10
 11.20
 11.30
 11.40
 11.50
12.00
 12.10
 12.20
 12.30
 12.40
 12.50
13.00
 13.10
 13.20
 13.30
 13.40
 13.50
14.00
 14.10
 14.20
 14.30
 14.40
 14.50
15.00
 15.10
 15.20
 15.30
 15.40
 15.50
16.00
 16.10
 16.20
 16.30
 16.40
 16.50
17.00

Exhibition

Developing for the IoT



Chair's welcome and opening comments
The IoT Interoperability Standard: With OPC UA from Sensor to IT Enterprise
Panel: Creating a standards framework for IoT
Keynote: Opening up the IoT
Networking Break
Panel: Monetisation – Unlocking the revenue potential
Start Up Success Story: Chirp
Panel: Funding your way into the World of IoT
Message from Space: Funding & Support for Down-to-Earth Problem Solvers
Networking Break
Licensing, IP, Patents and other legal considerations when designing and launching your IoT product
Case Study: BMW Connected

IoT Innovations & Technologies



Chair's welcome and opening comments
Keynote: An outlook on Insurance and Industrial IoT
Panel: Future directions for the IoT in insurance
Case Study: GSK and the digital health technology revolution
Panel: Innovations and opportunities in connected health
Networking Break
Panel: Raising the bar – can IoT improve our fitness and performance?
Case Study: Learning from the Players
Networking Break
Keynote Panel: How is the IoT shaping consumer-brand relationships in retail and beyond?
Integrating Business Innovations for successful Retail

IoT In Enterprise



Chair's welcome and opening comments
Keynote Panel: IoT Technologies in Enterprise
IoT and Remote Container Management
Panel: Smart logistics for freight and fleet management
Networking Break
Lessons learnt from the Oil and Gas industries in IoT
Panel: Managing energy usage in Enterprise using IoT
Smart buildings and lighting
Networking Break
Smart Farming – growing new business opportunities
Panel: Agriculture in IOT – the future of the smart farm

Smart Transportation & Cities



Chair's welcome and opening comments
Panel: Urban Mobility – Creating smart transport systems
Connected Aviation for the Connected Traveller
Case Study: Scania's future transport systems
Panel: The next generation of connected cars
Traffic management solutions for connected vehicles
Networking Break
Keynote: The Smart Citizen's role in creating a Smart City
Panel: Driving investment in the Connected City
Sustainable smart cities
Panel: Connected Spaces – using IoT in public

DAY 2
 9.00
 9.10
 9.20
 9.30
 9.40
 9.50
10.00
 10.10
 10.20
 10.30
 10.40
 10.50
11.00
 11.10
 11.20
 11.30
 11.40
 11.50
12.00
 12.10
 12.20
 12.30
 12.40
 12.50
13.00
 13.10
 13.20
 13.30
 13.40
 13.50
14.00
 14.10
 14.20
 14.30
 14.40
 14.50
15.00
 15.10
 15.20
 15.30
 15.40
 15.50
16.00
 16.10
 16.20
 16.30
 16.40
 16.50
17.00