

Time (CEST)	Moderator	Companies & speakers	Format
9 am - 1 pm	Wienke Giezeman & Johan Stokking The Things Industries	The Things Industries Semtech ST Microchip Embit	Cutting Edge Tech, AMAs
1 pm - 3 pm	Luka Mustafa IRNAS	Saft Qoitech Cavagna Group Green Cityzen Pessl Instruments Sensedge IRNAS LTFE Cochrane OBE Meteoblue ICTP	Presentations, Lighting talks
3 pm - 5 pm	Alexander Overtoom The Things Industries	Decentlab Pi-Supply Enthu Tech Ewattch Skiplay	Virtual LoRaWAN Wall of Fame
5 pm - 7 pm	Laurens Slats The Things Industries	Tektelic Pi Supply Mikrotik WifX Reece Innovation RAK AAEON Ursalink Semtech The Things Industries	Gateway demos
7 pm - 9 pm	Wienke Giezeman The Things Industries	Sander Arts E-Peas Ericsson Arduino	Business talk & Cutting Edge Tech
9 pm - 11 pm	Ryan Chacon IoT for All	Pessl Instruments ECBM Lucy Zodion AllIoT Vinduino Enthu Tech	My LoRaWAN Setup
11 pm - 1 am	Scott Waller Thingy	The Things Industries Semtech Multitech Ubidots	Cutting Edge Tech
1 am - 3 am	Ryan Chacon IoT for All	Leverge Hackster Crowd Supply Meshed	Cutting Edge Tech, AMAs
3 am - 5 am	Laurens Slats The Things Industries	Decentlab Pi-Supply Enthu Tech Ewattch Skiplay	Virtual LoRaWAN Wall of Fame
5 am - 7 am	TBA	Ubidots FIWARE Datacake AllThingsTalk Influx Akenza HiveMQ	Integration Demos
7 am - 9 am	Kiersten Jowett Lay of the Land	IRNAS Comtac The Things Industries	Cutting Edge Tech, AMAs

Time (CEST)	Hosts	Title
10 am - 11 am	IT Office	Getting started with The Things (Enterprise) Stack and The Things Uno
11 am - 12 pm	Pi Supply	Microbit LoRa Node
12 pm - 1 pm	Qoitech	Three best practices in designing for a long battery life of your IoT device
1 pm - 3 pm	Ubidots FIWARE Datacake Influx Akenza HiveMQ	Integration workshop
3 pm - 4 pm	Microchip	Wireless made FUN
4 pm - 5 pm	Edge Impulse	Adding machine learning to your LoRaWAN device
5 pm - 6 pm	Lacuna Space	LoRa® based Connectivity Everywhere
6 pm - 7 pm	BOSCH	Eclipse Ditto: Digital Twins as part of an open IoT platform
7 pm - 7:30 pm	Laird	Bridging BLE to LoRaWAN - extending your LPWAN network to include BLE sensors
7:30 pm - 8:30 pm	Cetecom	Regulatory approval of LoRa(WAN) devices
8:30 pm - 9 pm	IMST	LoRaWAN certification: Basics and how to use the LCTT pretesting tool
9 pm - 10:30 pm	ST	The new STM32 System on Chip
11 pm - 12 am	Eivind Holt	Building a device that can run for years on small batteries
3 am - 4 am	Multitech	Conduit 300 developer kit
7 am - 8 am	Qoitech	Three best practices in designing for a long battery life of your IoT device
8 am - 9 am	Lacuna Space	LoRa® based Connectivity Everywhere