

The background features a vertical gradient from red at the top to blue at the bottom. On the left side, there are several technical diagrams, including a large circular scale with numerical markings from 140 to 260 and various circular arrows and dashed lines. The text is positioned on the right side of the image.

LORA CONVENTION 2024

BIEL/BIENNE

AGENDA MORNING

10:00	Welcome	Stefan Junker/Andreas Spiess
10:15	LoRa Modulation	Mathias Weyland, HB9FRV
10:45	LoRaWAN	Andreas Spiess, HB9BLA
11:00	Sensor Network	Nikita Aigner
11:15	Short brake	
11:30	Meshtastic / Meshcom	Andreas Spiess, HB9BLA
11:45	LoRa APRS	Philipp Roos, HB9TQJ
12:00	2.4GHz LoRa (incl. distance)	Peter Zankl
12:15	Lunch @ Coop Restaurant	

AGENDA AFTERNOON

13:30	Outdoor game for scouts	Frédéric Noyer, HB9HWF
13:45	Tracking of weather balloons	Jean-Francois Laett, HB9ONO
14:00	AI for monitoring ISM bands	Stefan Junker (Yotavis)
14:15	Visit the well-equipped lab	
In parallel	Live tracking of weather balloon coming from Payerne	
Afterwards	Apéro	