

Embedded Fest (December 3rd)			
	Track 1	Track 2	Track 3
09:50 - 10:00	Opening Ceremony		
10:00 - 10:40	Andrii Lukin. CloudLinux runtime kernel update for ARM growth difficulties [EN]	David Kjerrumgaard. Using Apache Pulsar to provide real-time analytics on the edge [EN]	Workshop. Matvii Zorin and Maksym Prymierov. GloDroid
10:55 - 11:35	Dov Nimratz, Embedded solution for multiprocess application [EN]	Volodymyr Shymanskyi. Wasm3 - WebAssembly Live! [UA]	
11:50 - 12:30	Kostiantyn Fursenko. Python in Automotive [EN]	Arnd Bergmann. Linux on the Arm architecture and beyond [EN]	Workshop. Bohdan Buinich and Viktoriia Taraniuk. Walkie-Talkie
12:45 - 13:25	Viktor Leniviy. Android 10 OTA update: Internals introduction [EN]	Tobias Theel. IoT in TinyGo [EN]	
14:00 - 14:40	Patricio Whittingslow. Go in real-time safety critical applications [EN]	Ruslan Bilovol. Linux Kernel hardening techniques [EN]	Workshop. Oleksandr Ocheretnyi and Oleksii Kurochko. Yocto on Risc V
14:55 - 15:35	Dmytro Dundych. Computer Vision as a technology to test Navigation UI in cars [EN]	Petr Suslov. Capacitive touch sensors development. Real cases and solutions [RU]	
15:50 - 16:30	Pavlo Suikov. A rocky road to general AI [EN]	Volodymyr Skochko. Data collection from embedded devices: challenges and solutions [EN]	
16:45 - 17:25	Steven Rostedt. Dynamic tracing within a busybox environment [EN]	Bradley Corron. Innovating at the Edge with Open Source Software [EN]	Oleksii Timofieiev. Retail tracking edge2cloud system [EN]
17:40 - 18:20	Jim White. EdgeX Foundry - An Open Source Platform for Edge/IoT Solutions [EN]	Olivier Cloirec. How my hobbies helped me to save my fridge [EN]	
18:20 - 19:00	Closing Word and prize draw		

Embedded	Linux	Edge/IoT
Automotive	AI & ML	