

Embedded Fest (30th of November)			
	Track 1	Track 2	ДИВАН ЕКСПЕРТА / EXPERT'S CORNER
08:30 - 10:00	Регістрація / Registration		
10:00 - 10:15	Відкриття / Opening Ceremony		
10:15 - 11:00	Vitalii Nuzhnyi. The Mobility Revolution: the Software that is Driving the Automotive Industry (RU)	Volodymyr Shymanskyi. Exotic languages for microcontrollers (UA)	
11:15 - 12:00	Dov Nimratz. Artificial Intelligence in Small Embedded Systems (RU)	Pavlo Suikov. Musings on OOP, Agile and The Unbearable Clarity of Being (RU)	Volodymyr Shymanskyi Expert in prototyping, embedded, IoT
12:00 - 13:00	Обід / Lunch		
13:00 - 13:45	Ruslan Bilovol. Linux Boot: The Big Bang theory (RU)	Viktoria Taraniuk. PoC as learning approach in embedded (RU)	Pavlo Suikov Expert in Software Architecture, OOP, FP, PP
14:00 - 14:45	Ivan Pustovit. From AOSP to Android powered device (UA)	Igor Opaniuk. Das U-boot v2019: a look under the hood (RU)	Dov Nimratz Expert in AI on Edge
14:45 - 15:15	Перерва на каву / Coffee-break		
15:15 - 16:00	Artem Melnitskyi and Stanislav Kusovskyi. Gesture-based control system in automotive (RU)	Wei Fu. Linux on RISC-V--Fedora and Firmware in practice (EN)	Igor Opaniuk Expert in U-boot, TEE (OP-TEE), TF-A, ARM TrustZone, TPM2, Linux kernel
16:15 - 17:00	Anton Voloshyn. Connected Mobility: from Vehicle to Cloud (RU)	Volodymyr Shanoilo. High FIVE: Samsung integrity protection of Android applications (UA)	Wei Fu Expert in Linux kernel, Linux Distro (Fedora), ARM Server, RISC-V, IoT/ARM Embedded system(low level, bootloader,
17:15 - 18:00	Ihor Tanyenkov and Igor Uspeniev. Action Recognition from Live CCTV streams (RU)	Konstantin Belousov. Exceptions and interrupts on amd64: how OS drives the machine (RU)	
18:00 - 18:30	Закриття конференції та розіграш призів / Closing Word and prize draw		
18:30 - 21:30	Afterparty		

Embedded	Linux
Automotive	AI & ML
Android	Security