GNU/Linux ou Android comme Embedded Linux "from scratch" in système d'exploitation embarqué 45 minutes... on Risc-V By Michael Opdenacker By Pierre Ficheux mware, BSP and Bootload Talk mware, BSP and Bootload Talk intermediate French beginner English Mise à jour : les bonnes questions Two years of libcamera: are complex cameras now easy? à se poser By Jérémy ROSEN By Laurent Pinchart Security & Safety Talk Of Things / Cyber Physical Talk intermediate beginner French **English** 4.6 Diving into SWUpdate: adding new ASoC: Audio on an embedded platform support in 30 minutes board with Yocto/OE! By Pierre-jean Texier By Alexandre Belloni tware update and provisior Tools in action Linux kernel Talk intermediate **English** beginner English 4.6 4.6 **Device Tree: hardware description How Embedded Developers work** from home using labgrid for everybody! By Chrissi[^] (Chris Fiege) By Thomas Petazzoni mware, BSP and Bootload ment process, methods a Tools in action Talk intermediate **English** beginner **English** 4.6 4.6

What The Clock! - Linux Clock aa-scan3 - an AppArmor profiles **Subsystem Internals** generator By Neil Armstrong By Yann E. MORIN Linux kernel Tools in action Talk Security & Safety beginner **English** intermediate English 4.5 **Standardizing Linux Boot process Product Security, From the dark** for RISC-V platforms side to the light By Jagan Teki By Tiphaine ROMAND-LATAPIE mware, BSP and Bootload Talk Security & Safety Talk advanced **English** beginner **English** 4.4 Zephyr, retour d'expérience sur **Image Signal Processing (ISP)** une des fondation de Stimio SDK **Drivers & How to Merge One Upstream** By Pierre Rivron By Helen Mae Koike Fornazier S and Embedded framew Linux kernel Talk Talk English beginner French beginner 4.4 **WebThings: Your IoT with privacy** An Overview of the Linux and by design **Userspace Graphics Stack** By Philippe Coval By Paul Kocialkowski Of Things / Cyber Physical Talk mware, BSP and Bootload Talk intermediate French intermediate English 4.2 - 🙎

GPU processing of V4L2 live video No lightsaber is needed to break on NVIDIA Jetson with CUDA the Wookey By David BERARD By Chris White Edge Computing / ML-AI Tools in action Security & Safety Talk intermediate **English** intermediate French 4.2 MicroEJ, un environnement **OPC UA. La norme** virtualisé pour l'embarqué d'interopérabilité sécurisée pour l'Industrie 4.0 et l'IoT By Thierry Joubert By Patrick L S and Embedded framew nnectivity (Long range / SI Talk Talk beginner French beginner French 4 Retour d'expérience sur l'IoT : un **Building IoT solutions using** Contiki-NG and AWS cas concret dans la location de matériel de TP By Jugurtha BELKALEM By Corentin DUROSELLE Of Things / Cyber Physical Of Things / Cyber Physical Talk Talk intermediate **British English** beginner French 4 An Overview of Transport Layer **How to make Augmented Reality Security (TLS) Protocol Version** with Qt/QML and OpenCV? 1.3 By Cynetis Embedded By Florent Beillonnet Security & Safety Talk ment process, methods at Talk intermediate French intermediate **English** 3.8 3.8

Integrating Docker containers in Building safe & secure embedded Systems by means of the **Yocto** hypervisor approach By Tobajas Sandra & LE STUM Sébastien & By Oliver Kuehlert Yohann DESILES Security & Safety Talk stems: Yocto, OpenWrt, B Tools in action intermediate **English** intermediate English 3.8 3.8 Whiznium: The embedded **Eoliennes Connectées** software full stack made available through a coherent model-based approach By Rawad ZGHEIB By Alexander Wirthmueller Edge Computing / ML-AI Talk ment process, methods at Talk intermediate beginner French **English** 3.8 3.6 Conan, le gestionnaire de paquets PipeWire: the new adaptable multimedia service, now ready for C/C++ automotive By Julian Bouzas By Geoffrey Le Gourriérec S and Embedded framew ment process, methods at Tools in action Talk intermediate **English** beginner French 3.5 3.4 **Creating Debian-Based Embedded** Simplify and reuse your driver's **Systems using Debos** code with regmaps By Christopher Obbard By Ioan-Adrian Rațiu stems: Yocto, OpenWrt, B Tools in action Linux kernel Talk intermediate **British English** intermediate **English** 3.4 3.3 - 🙎

Design For Cost vs cost of design Azure Sphere - Security Operating Center and Security Research Challenge (Tools in action) By Pierre Lebas By Arnaud Nicolas re platforms and interface: Talk Security & Safety Tools in action beginner French intermediate French 3.3 1 🎗 Solution de food pairing en edge 5G - Démystification et champ d'application computing By Fabrice DEWASMES & Alain ROUEN By Guillaume PAQUET Edge Computing / ML-AI nnectivity (Long range / SI Talk Talk intermediate French beginner French 3 Mixing graphics and code to Customizing the driver-load order in Linux, or, How to write a driver design and debug embedded applications with 0 lines of C code. By Chris White By HCL RTist Linux kernel Tools in action ment process, methods at Talk intermediate **English** intermediate **English** 2 1.8 1 🙎 Go learning by project: Souin (rex) Creating event-driven, stateful embedded applications with HCL **RTist** By Sylvain COMBRAQUE By HCL RTist tware update and provisior Talk ment process, methods at Talk beginner French intermediate **English** 1.8 1.4 1 🕏 1 🏖