

## GNU/Linux ou Android comme système d'exploitation embarqué ?

By Pierre Ficheux

irmware, BSP and Bootload

Talk

intermediate

French

2 ♥ - ☠

5

## Embedded Linux "from scratch" in 45 minutes... on Risc-V

By Michael Opdenacker

irmware, BSP and Bootload

Talk

beginner

English

2 ♥ - ☠

4.8

## Mise à jour : les bonnes questions à se poser

By Jérémy ROSEN

Security & Safety

Talk

beginner

French

2 ♥ - ☠

4.6

## Two years of libcamera: are complex cameras now easy?

By Laurent Pinchart

Of Things / Cyber Physical

Talk

intermediate

English

- ♥ - ☠

4.6

## Diving into SWUpdate: adding new platform support in 30 minutes with Yocto/OE !

By Pierre-jean Texier

ware update and provisor

Tools in action

intermediate

English

1 ♥ - ☠

4.6

## ASoC: Audio on an embedded board

By Alexandre Belloni

Linux kernel

Talk

beginner

English

- ♥ - ☠

4.6

## How Embedded Developers work from home using labgrid

By Chrissi^ (Chris Fiege)

oment process, methods a

Tools in action

intermediate

English

1 ♥ - ☠

4.6

## Device Tree: hardware description for everybody!

By Thomas Petazzoni

irmware, BSP and Bootload

Talk

beginner

English

1 ♥ - ☠

4.6

## What The Clock! - Linux Clock Subsystem Internals

By Neil Armstrong

Linux kernel

Talk

beginner

English

1 ♥ - ☠

4.5

## aa-scan3 - an AppArmor profiles generator

By Yann E. MORIN

Security & Safety

Tools in action

intermediate

English

- ♥ - ☠

4.5

## Standardizing Linux Boot process for RISC-V platforms

By Jagan Teki

firmware, BSP and Bootload

Talk

advanced

English

- ♥ - ☠

4.4

## Product Security, From the dark side to the light

By Tiphaine ROMAND-LATAPIE

Security & Safety

Talk

beginner

English

1 ♥ - ☠

4.4

## Zephyr, retour d'expérience sur une des fondation de Stimio SDK

By Pierre Rivron

OS and Embedded framew

Talk

beginner

French

1 ♥ - ☠

4.4

## Image Signal Processing (ISP) Drivers & How to Merge One Upstream

By Helen Mae Koike Fornazier

Linux kernel

Talk

beginner

English

- ♥ - ☠

4.3

## WebThings : Your IoT with privacy by design

By Philippe Coval

IoT Things / Cyber Physical

Talk

intermediate

French

- ♥ - ☠

4.2

## An Overview of the Linux and Userspace Graphics Stack

By Paul Kocialkowski

firmware, BSP and Bootload

Talk

intermediate

English

- ♥ - ☠

4.2

## GPU processing of V4L2 live video on NVIDIA Jetson with CUDA

By Chris White

Edge Computing / ML-AI

Tools in action

intermediate

English

1 ♥ - ☠

4.2

## No lightsaber is needed to break the Wookey

By David BERARD

Security & Safety

Talk

intermediate

French

1 ♥ - ☠

4.2

## MicroEJ, un environnement virtualisé pour l'embarqué

By Thierry Joubert

OS and Embedded framew

Talk

beginner

French

- ♥ - ☠

4

## OPC UA, La norme d'interopérabilité sécurisée pour l'Industrie 4.0 et l'IoT

By Patrick L

Connectivity (Long range / SI

Talk

beginner

French

2 ♥ - ☠

4

## Building IoT solutions using Contiki-NG and AWS

By Jugurtha BELKALEM

Of Things / Cyber Physical

Talk

intermediate

British English

1 ♥ - ☠

4

## Retour d'expérience sur l'IoT : un cas concret dans la location de matériel de TP

By Corentin DUROSELLE

Of Things / Cyber Physical

Talk

beginner

French

2 ♥ - ☠

4

## An Overview of Transport Layer Security (TLS) Protocol Version 1.3

By Cynetis Embedded

Security & Safety

Talk

intermediate

French

1 ♥ - ☠

3.8

## How to make Augmented Reality with Qt/QML and OpenCV ?

By Florent Beillonnet

oment process, methods a

Talk

intermediate

English

1 ♥ - ☠

3.8

## Building safe & secure embedded Systems by means of the hypervisor approach

By Oliver Kuehlert

Security & Safety

Talk

intermediate

English

- ♥ - ☠

3.8

## Integrating Docker containers in Yocto

By Tobajas Sandra & LE STUM Sébastien & Yohann DESILES

Systems: Yocto, OpenWrt, B

Tools in action

intermediate

English

1 ♥ - ☠

3.8

## Eoliennes Connectées

By Rawad ZGHEIB

Edge Computing / ML-AI

Talk

beginner

French

- ♥ - ☠

3.8

## Whiznium: The embedded software full stack made available through a coherent model-based approach

By Alexander Wirthmueller

Development process, methods and

Talk

intermediate

English

- ♥ - ☠

3.6

## PipeWire: the new adaptable multimedia service, now ready for automotive

By Julian Bouzas

OS and Embedded framework

Talk

intermediate

English

- ♥ - ☠

3.5

## Conan, le gestionnaire de paquets C/C++

By Geoffrey Le Gourriérec

Development process, methods and

Tools in action

beginner

French

1 ♥ - ☠

3.4

## Creating Debian-Based Embedded Systems using Debos

By Christopher Obbard

Systems: Yocto, OpenWrt, B

Tools in action

intermediate

British English

- ♥ - ☠

3.4

## Simplify and reuse your driver's code with regmaps

By Ioan-Adrian Rațiu

Linux kernel

Talk

intermediate

English

- ♥ - ☠

3.3

## Design For Cost vs cost of design

By Arnaud Nicolas

ire platforms and interface:

Talk

beginner

French

1 ♥ 1 ☠

3.3

## Azure Sphere - Security Operating Center and Security Research Challenge (Tools in action)

By Pierre Lebas

Security & Safety

Tools in action

intermediate

French

1 ♥ - ☠

3.2

## Solution de food pairing en edge computing

By Fabrice DEWASMES & Alain ROUEN

Edge Computing / ML-AI

Talk

intermediate

French

- ♥ - ☠

3

## 5G - Démystification et champ d'application

By Guillaume PAQUET

onnectivity (Long range / SI

Talk

beginner

French

1 ♥ 1 ☠

3

## Customizing the driver-load order in Linux, or, How to write a driver with 0 lines of C code.

By Chris White

Linux kernel

Tools in action

intermediate

English

1 ♥ 1 ☠

2

## Mixing graphics and code to design and debug embedded applications

By HCL RTist

oment process, methods a

Talk

intermediate

English

- ♥ - ☠

1.8

## Go learning by project: Souin (rex)

By Sylvain COMBRAQUE

ftware update and provisor

Talk

beginner

French

1 ♥ 1 ☠

1.8

## Creating event-driven, stateful embedded applications with HCL RTist

By HCL RTist

oment process, methods a

Talk

intermediate

English

- ♥ 1 ☠

1.4