

DAY 1 - MAY 6

DAY 2 - MAY 7

TIMELINE

ALL EVENTS

TIME MAIN STAGE FOYER AND OUTDOOR CHILLING AREA LITTLE BARN

08:30 - 09:00

Breakfast Official Qt 6.8 Certifications

Certifications

09:00

09:00 - 09:05

Welcome to Day 2

09:05 - 09:50

Navigating Code Collaboration

LAURA SAVINO

Keynote

09:50 - 10:10

Customer Case: Metso - Hard Rock Hallelujah - Modernizing User Experience for Crushing and Screening Rock

JAAKKO PALOKANGAS

Customer Case (Keynote

10:10 - 10:30

Making the Energy Flow: The Journey Towards a Qt Engineering Platform

DACIAN MESSTHALER

TILL ADAM

(Keynote)(

Sponsor

10:30

10:30 - 11:00

Coffee Break

TIME MAIN STAGE CUBE UNIVERSITY CINEMA

11:00

11:00 - 11:30

QML Bindings in Qt6

ULF HERMANN

11:00 - 11:30

Simplifying Your C++ Applications: Bridging Qt with Python and Beyond

SHYAMNATH PREMNADH

11:00 - 11:30

Mastering Qt Multithreading Without Losing Your Mind

ADAM SOWA

11:00 - 11:30

Static Analysis for Non-Critical Systems

SEBASTIAN KRINGS

Applications: Bridging Qt Without Losing Your Mind Critical Systems **ULF HERMANN** with Python and Beyond ADAM SOWA SEBASTIAN KRINGS SHYAMNATH PREMNADH 11:45 11:45 - 12:45 11:45 - 12:30 11:45 - 12:30 11:45 - 12:30 QML Modules for the Masses C++ as a 21st Century How to Easily Bring 3D to Showcase Test Center Result Language **Existing Android Applications** Reporting API FABIAN KOSMALE BJARNE STROUSTRUP BRUNO VUNDERL JOSE MIGUEL NEVES LEAO DE CAMPOS RAMI POTINKARA (Keynote MARKO BAGARIĆ TIME FOYER AND OUTDOOR CHILLING AREA 12:30 12:30 - 13:45 Lunch TIME MAIN STAGE CUBE UNIVERSITY CINEMA 13:45 13:45 - 14:15 13:45 - 14:15 13:45 - 14:15 13:45 - 14:15 Quick 3D: Pushing the Speed Up Your Remote Engineering the Thermomix® Testing Qt Quick Ultralite Envelope Communication with Qt TM7 HMI: Practical Insights Applications on MCU Devices **GRPC & Qt Protobuf** into Scalable Qt ANDY NICHOLS KATARINA BEHRENS Development **DENNIS OBERST** PRZEMYSŁAW NOGAJ 14:30 14:30 - 15:00 14:30 - 15:00 14:30 - 15:00 14:30 - 15:00 An Architecture for Multi-QML Hot Reload: A Deep Dive From Design to Code, Model-Based Testing: Display Setups in Cabins Seamlessly: Meet Figma to Transforming Software ALEX EHM with Mobile Remote Access Qt Validation STEFAN LARNDORFER LUSSY KIM KRYSTIAN SMAGA MAIN STAGE TIME 15:15 15:15 - 15:55 Qt Roadmap MAURICE KALINOWSKI **VOLKER HILSHEIMER** Keynote 15:55 - 16:00 **Closing Remarks** FOYER AND OUTDOOR CHILLING AREA 16:00

11:00 - 11:30

Mastering Qt Multithreading

11:00 - 11:30

Static Analysis for Non-

11:00 - 11:30

16:00

Event Ends

QML Bindings in Qt6

11:00 - 11:30

Simplifying Your C++

ADAM SOWA SEBASTIAN KRINGS SHYAMNATH PREMNADH 11:45 11:45 - 12:45 11:45 - 12:30 11:45 - 12:30 11:45 - 12:30 C++ as a 21st Century How to Easily Bring 3D to QML Modules for the Masses **Showcase Test Center Result Existing Android Applications** Language Reporting API **FABIAN KOSMALE** BJARNE STROUSTRUP BRUNO VUNDERL JOSE MIGUEL NEVES LEAO DE CAMPOS RAMI POTINKARA Keynote MARKO BAGARIĆ FOYER AND OUTDOOR CHILLING AREA TIME 12:30 12:30 - 13:45 Lunch MAIN STAGE CUBE UNIVERSITY CINEMA TIME 13:45 13:45 - 14:15 13:45 - 14:15 13:45 - 14:15 13:45 - 14:15 Quick 3D: Pushing the Speed Up Your Remote Engineering the Thermomix® Testing Qt Quick Ultralite Envelope Communication with Qt TM7 HMI: Practical Insights **Applications on MCU Devices GRPC & Qt Protobuf** into Scalable Qt **ANDY NICHOLS** KATARINA BEHRENS Development **DENNIS OBERST** PRZEMYSŁAW NOGAJ 14:30 14:30 - 15:00 14:30 - 15:00 14:30 - 15:00 14:30 - 15:00 An Architecture for Multi-From Design to Code, QML Hot Reload: A Deep Dive Model-Based Testing: Display Setups in Cabins Seamlessly: Meet Figma to Transforming Software **ALEX EHM** with Mobile Remote Access Validation KRYSTIAN SMAGA STEFAN LARNDORFER LUSSY KIM TIME MAIN STAGE 15:15 15:15 - 15:55 Qt Roadmap MAURICE KALINOWSKI VOLKER HILSHEIMER Keynote 15:55 - 16:00 **Closing Remarks** FOYER AND OUTDOOR CHILLING AREA TIME 16:00 16:00 **Event Ends**

QML Bindings in Qt6

ULF HERMANN

Simplifying Your C++

Applications: Bridging Qt

with Python and Beyond

Mastering Qt Multithreading

Without Losing Your Mind

Static Analysis for Non-

Critical Systems