

Agenda

TIME	MAIN STAGE	FOYER AND OUTDOOR CHILLING AREA	LITTLE BARN	
08:30		<div>08:30 - 09:00</div> <div>Breakfast</div>	<div>08:30 - 16:00</div> <div>Official Qt 6.8 Certifications</div> <div>Certifications</div>	
09:00	<div>09:00 - 09:05</div> <div>Welcome to Day 2</div> <div>09:05 - 09:50</div> <div>Navigating Code Collaboration</div> <div>LAURA SAVINO</div> <div>Keynote</div> <div>09:50 - 10:10</div> <div>Customer Case: Metso - Hard Rock Hallelujah - Modernizing User Experience for Crushing and Screening Rock</div> <div>JAAKKO PALOKANGAS</div> <div>Customer Case</div> <div>Keynote</div> <div>10:10 - 10:30</div> <div>Making the Energy Flow: The Journey Towards a Qt Engineering Platform</div> <div>DACIAN MESSTHALER</div> <div>TILL ADAM</div> <div>Keynote</div> <div>Sponsor</div>			
10:30		<div>10:30 - 11:00</div> <div>Coffee Break</div>		
TIME	MAIN STAGE	CUBE	UNIVERSITY	CINEMA
11:00	<div>11:00 - 11:30</div> <div>QML Bindings in Qt6</div> <div>ULF HERMANN</div>	<div>11:00 - 11:30</div> <div>Simplifying Your C++ Applications: Bridging Qt with Python and Beyond</div> <div>SHYAMNATH PREMNADH</div>	<div>11:00 - 11:30</div> <div>Mastering Qt Multithreading Without Losing Your Mind</div> <div>ADAM SOWA</div>	<div>11:00 - 11:30</div> <div>Static Analysis for Non-Critical Systems</div> <div>SEBASTIAN KRINGS</div>

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

11:45	<div> <div>QML Bindings in Qt6</div> <div>ULF HERMANN</div> </div>	<div> <div>Simplifying Your C++ Applications: Bridging Qt with Python and Beyond</div> <div>SHYAMNATH PREMNADH</div> </div>	<div> <div>Mastering Qt Multithreading Without Losing Your Mind</div> <div>ADAM SOWA</div> </div>	<div> <div>Static Analysis for Non-Critical Systems</div> <div>SEBASTIAN KRINGS</div> </div>
11:45	<div> <div>11:45 - 12:45</div> <div>C++ as a 21st Century Language</div> <div>BJARNE STROUSTRUP</div> <div>Keynote</div> </div>	<div> <div>11:45 - 12:30</div> <div>QML Modules for the Masses</div> <div>FABIAN KOSMALE</div> </div>	<div> <div>11:45 - 12:30</div> <div>How to Easily Bring 3D to Existing Android Applications</div> <div>BRUNO VUNDERL</div> <div>RAMI POTINKARA</div> <div>MARKO BAGARIĆ</div> </div>	<div> <div>11:45 - 12:30</div> <div>Showcase Test Center Result Reporting API</div> <div>JOSE MIGUEL NEVES LEAO DE CAMPOS</div> </div>
TIME	FOYER AND OUTDOOR CHILLING AREA			
12:30	<div> <div>12:30 - 13:45</div> <div>Lunch</div> </div>			
13:45	<div> <div>13:45 - 14:15</div> <div>Quick 3D: Pushing the Envelope</div> <div>ANDY NICHOLS</div> </div>	<div> <div>13:45 - 14:15</div> <div>Speed Up Your Remote Communication with Qt GRPC & Qt Protobuf</div> <div>DENNIS OBERST</div> </div>	<div> <div>13:45 - 14:15</div> <div>Engineering the Thermomix® TM7 HMI: Practical Insights into Scalable Qt Development</div> <div>PRZEMYSŁAW NOGAJ</div> </div>	<div> <div>13:45 - 14:15</div> <div>Testing Qt Quick Ultralite Applications on MCU Devices</div> <div>KATARINA BEHRENS</div> </div>
14:30	<div> <div>14:30 - 15:00</div> <div>An Architecture for Multi-Display Setups in Cabins with Mobile Remote Access</div> <div>STEFAN LARNDORFER</div> </div>	<div> <div>14:30 - 15:00</div> <div>QML Hot Reload: A Deep Dive</div> <div>ALEX EHM</div> </div>	<div> <div>14:30 - 15:00</div> <div>From Design to Code, Seamlessly: Meet Figma to Qt</div> <div>LUSSY KIM</div> </div>	<div> <div>14:30 - 15:00</div> <div>Model-Based Testing: Transforming Software Validation</div> <div>KRYSTIAN SMAGA</div> </div>
TIME	MAIN STAGE			
15:15	<div> <div>15:15 - 15:55</div> <div>Qt Roadmap</div> <div>MAURICE KALINOWSKI</div> <div>VOLKER HILSHEIMER</div> <div>Keynote</div> </div>			
	<div> <div>15:55 - 16:00</div> <div>Closing Remarks</div> </div>			
TIME	FOYER AND OUTDOOR CHILLING AREA			
16:00	<div> <div>16:00</div> <div>Event Ends</div> </div>			