

08:30 · 09:15 Registration and Welcome Coffee

5A Room

09:15 · 10:30

Tutorial 1

Bughunt! A Hands-On Workshop On Model-Based Testing
Dr. Ir. Machiel van der Bijl
Axini (The Netherlands)

5B Room

Tutorial 2

Threat modelling from zero to hero
Dan Horovitz
Intel (Israel)

10:30 · 11:00 Coffee Break and Networking

11:00 · 13:00

Tutorial 1 · CONTINUATION

Bughunt! A Hands-On Workshop On Model-Based Testing
Dr. Ir. Machiel van der Bijl
Axini (The Netherlands)

Tutorial 2 · CONTINUATION

Threat modelling from zero to hero
Dan Horovitz
Intel (Israel)

13:00 · 14:30 Lunch

OC Room

14:30 · 15:00

Opening

Beyond Code: Building trust in multinational and (not only) remote teams
Paulina Strychacz
T-Systems International (Germany)

15:00 · 16:00

Keynote 1

OC Room

16:00 · 17:00

TRACK 1
Testing Safety Critical Systems
Analysis and experiences dealing with the creation of a testing platform for safety environments. From concept to reality
Iñaki Garcia
Orbital Critical Systems (Spain)

OD Room

17:00 · 18:00

Developing medical devices. Safety considerations
Didac López
ERNI (Spain)

TRACK 2

Testing Techniques
The Legacy Challenge – Navigating Product Modernization With Testability
Dirk Coppelmans
Sioux Technologies BV (The Netherlands)

Mutation Testing In Action
Daniel Moka
Moka IT (Hungary)

08:30 · 09:00 Registration

OC Room

09:00 · 10:00

Keynote 2

Prompt engineering in SW test: Accelerating SW test
Juan Carlos Sánchez Mirabal
Werfen (Spain)

OC Room

10:00 · 11:00

TRACK 3

AI as a tool to test

Using AI and Agile Technologies to Shape the Future of QA
Spyros Katopodis
Zebra Technologies (United Kingdom)

OD Room

TRACK 5

Verification and Validation Strategies

Embedded Unit Tests using GTest applying ASPICE and ISO26262 standards
Luis Dias
Andersen (Portugal)

11:00 · 11:45 Coffee Break and Networking

11:45 · 12:45

Spotting Twins – A Large Language Model Approach to Duplicate Defect Detection in Software Development
Daniel Nilsson and Mert Yurdakul
Test Scouts (Sweden)

Self-adaptive testing in the field: the past, the present and the future
Samira Silva
GSSI – Gran Sasso Science Institute (Italy)

12:45 · 13:45

OC Room

Special Keynote

Green AI: A Path to Sustainable Innovation
Bahareh Mohajer
Ikea (Sweden)

13:45 · 15:15 Lunch

OC Room

15:15 · 16:15

TRACK 4

Testing AI Based Systems

AI-Driven Software: Navigating New Challenges in Testing, Security, and Reliability
Vasilios Danos
TÜV NORD (Germany)

OD Room

TRACK 6

Testing the Energy Efficiency of Software

Sustainability in software testing needn't be rocket science
Simon Frankish
Experimentus (United Kingdom)

16:15 · 17:15

Validation and testing strategy of AI systems
Cristina Cuesta & Leontia Zakou
SQS (Spain)

Planet Earth as Our Stakeholder
Marjolein Pilon
Scrum Master & Sustainable IT Advocate (The Netherlands)

08:30 · 09:00 Registration

OC Room

09:00 · 10:00

Keynote 3

QA strategies for digital transformation
Peter Francome
Head of Testing (United Kingdom)

10:00 · 10:30 Coffee Break and Networking

OC Room

10:30 · 11:30

TRACK 7

Test Automation

IoT Test Automation: Achieving Efficiency with Hardware Software Fusion
Rahul Parwal
IFM Engineering (India)

OD Room

TRACK 8

Test/QA Management

Three ways to make intelligent effort in testing
Rafal Kimla
Rockwell Automation (Poland)

11:30 · 12:30

Starting Strong in Embedded Projects
Balaji Srinivasan
AutoStore (Norway)

The role of Quality Goals and real time KPIs monitoring in Embedded Solutions delivery
Michał Buczko
Viessmann (Poland)

12:30 · 13:30

Towards integration as a non-event: MBT experiences with electron microscopes
Bryan Bakker
Sioux Technologies (The Netherlands)

Data Science of Defect Metrics
Grzegorz Koczoł
Intel (Poland)

13:30 · 14:30

OC Room

Special Lecture

Do you smell something funny too?
Benjamin Jurg
BeDif (The Netherlands)

14:30 · 14:45

Official Closing

14:45 · 15:30

Farewell Cocktail