

08:30 · 09:15		Registration and Welcome Coffee	
09:15 · 10:30		<b>3A Room</b> <b>Tutorial 1</b> RiskStorming – Build a Strategy That Matters <b>Ard Krammer</b> OrangeCrest (The Netherlands)	<b>5A Room</b> <b>Tutorial 2</b> Accelerate your Software Testing with Autonomous Visual Regression Testing <b>Marcel Veselka</b> Wopee Labs s.r.o. (Czech Republic)
10:30 · 11:00		Coffee Break	
11:00 · 13:00		<b>Tutorial 1 · CONTINUATION</b> RiskStorming – Build a Strategy That Matters <b>Ard Krammer</b> OrangeCrest (The Netherlands)	<b>Tutorial 2 · CONTINUATION</b> Accelerate your Software Testing with Autonomous Visual Regression Testing <b>Marcel Veselka</b> Wopee Labs s.r.o. (Czech Republic)
13:00 · 14:30		Lunch	
14:30 · 15:00		<b>OC Room</b> <b>Opening</b>	
15:00 · 16:00		<b>Keynote 1</b> Mentorship Is A Career Testers Superpower! <b>Mike Jarred &amp; Sarah Ghaswala</b> Cornflower Technology Consulting & Coventry Building Society (UK)	
16:00 · 18:00		<b>OC Room</b> <b>TRACK 1</b> Embedded Cybersecurity Testing	<b>OD Room</b> <b>TRACK 2</b> Domain Specific Testing Strategies
16:00 · 17:00		Threat modeling for validation experts <b>Dan Horovitz</b> Intel (Israel)	Why Are There Nu Autonomous Vehicles On The Roads – A Testing Challenge? <b>Daniel Nilsson</b> Quality Minds (Sweden)
17:00 · 18:00		Insurmountable Differences? Bridging the conflict between security architecture and security validation <b>Alex Nayshtut</b> Cellebrite (Israel)	End-to-end testing strategy for embedded systems <b>Vipin Jain</b> Metacube (India)

08:30 · 09:00		Registration	
09:00 · 10:00		<b>OC Room</b> <b>Keynote 2</b> You don't have to be Edison to have a patent on your name <b>Alex Nayshtut</b> Cellebrite (Israel)	
10:00 · 13:45		<b>OC Room</b> <b>TRACK 3</b> Testing Techniques	<b>OD Room</b> <b>TRACK 4</b> Test Automation
10:00 · 11:00		Test Less, Deliver Faster: Generating Risk-Based Tests For Embedded Systems <b>James Walker</b> Curiosity Software (Ireland)	What Happens To Test Automation When Software Meets Hardware? <b>Indranil Sinha</b> Marginalen Bank (Sweden)
11:00 · 11:45		Coffee Break and Tool Lab	
11:45 · 12:45		Contract Testing For Mobile App Development <b>Mesut Güneş</b> Modus Create (Turkey)	API Security Test With POSTMAN <b>Jency Stella</b> Billennium IT Services Sdn. Bhd. (Malasya)
12:45 · 13:45		Employing self-hosted github runners to test embedded software <b>Balaji Srinivasan</b> Nordic Semiconductor (Norway)	Mobile test automation of instant payments via Rix-Inst <b>Zuzanna Bienkell</b> Marginalen Bank (Sweden)
13:45 · 15:15		Lunch	
15:15 · 17:15		<b>TRACK 3 · CONTINUATION</b> Testing Techniques	<b>TRACK 5</b> Testing the Energy Efficiency of Software
15:15 · 16:15		Testing APIs Of Embedded Systems With Testcontainers And WireMock <b>Oleg Nenashev</b> WireMock Inc (Switzerland)	How To Measure The 'Greenness' In Green IoT <b>Anubha Jain</b> IIS Deemed to be University (India)
16:15 · 17:15		Black-Box Testing With Open Source Hardware <b>Alex Todorov</b> Kiwi TCMS (Bulgary)	Sustainable Software Testing Of Embedded Systems <b>PraveenKumar Prem</b> WIPRO (Switzerland)

08:30 · 09:00		Registration	
09:00 · 10:00		<b>OC Room</b> <b>Keynote 3</b> Future of CI/CD: testing.next <b>Kohsuke Kawaguchi</b> Launchable (USA)	
10:00 · 10:30		Coffee Break and Tool Lab	
10:30 · 13:30		<b>OC Room</b> <b>TRACK 6</b> Testing AI Systems	<b>OD Room</b> <b>TRACK 7</b> AI as a Tool to Test
10:30 · 11:30		A tester's journey in the world of machine learning <b>Shivani Gaba</b> Beyonnex (Germany)	AI: A New Era For All, Including SW Test <b>Juan Carlos Sánchez Mirabal</b> Werfen (Spain)
11:30 · 12:30		Testing a Data Science Model <b>Laveena Ramchandani</b> (United Kingdom)	Harvesting data and harnessing science for intelligent testing failures classification <b>Ganit Prisant Henkin</b> Intel (Israel)
12:30 · 13:30		<b>Keynote 4</b> Responsible AI – what it is and how to test for it <b>Yair Netzer</b> Microsoft (Israel)	
13:30 · 13:45		<b>Official Closing</b>	
13:45 · 15:00		Farewell Cocktail	