



invites to

TestForum 2024

A Nordic event for exchange of experience and know-how within the field of production test of electronics.

Meet colleagues and experts, gain knowledge about trends and best practices in the area of test of electronics.

Tuesday and Wednesday, November 26th and 27th, 2024

Clarion Hotel, Helsinki, Finland





TestForum 2024 November 26th & 27th Helsinki, Finland

On behalf of the Nordic Test Forum committee, I would like to invite you to Helsinki to the annual NTF conference, TestForum 2024. This is the fourth time of visiting Finland for our annual conference.

TestForum 2024 has an excellent technical program, focusing on battery, power and automotive test, test automation, structural test JTAG based test and more.

Among the presenters, we find experts from Finland, Germany, Austria, the Netherlands, France, Italy, Denmark, Norway, Sweden and USA.

This year's Keynote speaker is Antti Kumara, Senior Director Operations at Danfoss Drives Oy, Vaasa. He will speak about how to adapt to the changing world of electronics.

At the end of the first day, we will also have an interesting panel discussion on the topic: "Increasing productivity in Test Generation". In the panel discussion, we will try to highlight some solutions of progress in e.g. automation in test generation, but also other approaches that can help us in increasing productivity and efficiency in our work as test engineers.

As an added bonus, this year we will have a LabVIEW totorial by CN Rood after the formal program.

The conference, the conference dinner, the mini exhibition and the tutorial offer a great opportunity for technical and business discussions.

On behalf of the committee, I wish to welcome you to TestForum 2024!

Yours sincerely

Knut Båtstoløkken

Chairman of Nordic Test Forum

Knut Batstolekken



Key Note Speaker

Antti Kumara, Senior Director Operations, Danfoss Drives Oy Vaasa



Antti Kumara has been working for Danfoss Drives for +20 years, following the growth from local small AC-drive factory to first go to global manufacturer and then be part of the true global player in multiple industries. Vaasa factory is well known for its agility and Lean implementations in Finland getting multiple Awards from Lean Association of Finland.



Nordic Test Forum in Brief

TestForum is an annual event that Nordic Test Forum (NTF) runs every fall/early winter. TestForum typically has 3-thematic areas and cover a broad balance of test and inspection.

TestForum has its roots back the late eighties, where it originated as an event for the Norwegian electronics industry. However, from the late part of 2001 a group of people from Norway, Sweden and Denmark established the network, Nordic Test Forum. Later on, this activity (including the TestForum event was extended to include all the Nordic countries. The language of the official presentations is English. Content and focus of the TestForum varies over time, but always within topic areas in focus at a given point in time.

TestForum has its main emphasis on issues relevant to production managers, engineers and technicians working in the fields of production, test, inspection and validation of electronics. At TestForum events we offer technically relevant presentations on methodology, tools, modules/instruments and available technology. The interaction between users and suppliers within the focus areas is an important asset of TestForum, and this balance and interaction is pursued in presentations, panel discussions, and in the planning of the events.

TestForum Aims at:

- Creating and sustaining a relevant, balanced and coherent interaction between users as well as between users and suppliers of solutions for test, inspection, validation and production of electronics.
- Providing an up-to-date view on new methodologies and tools for relevant test, inspection, validation and production of electronics.
- Establishing a relevant and balanced view on equipment, systems, tools and software from tool vendors in the domain.

Target Audience of TestForum

Engineers and technicians, managers and planners within the fields of electronics production and test, inspection and validation. Includes also decision makers in organizations that procure equipment, tools and systems for production and test, inspection and validation of electronics.

Executive Committee of TestForum event and NTF organization

Knut Båtstoløkken Kitron AS, Norway (Chairman)
Birger Schneider CHAMAJ, Denmark (Treasurer)
Bjørn B Larsen NTNU, Norway (Secretary)
Artur Jutman Testonica Lab, Estonia
Erik Larsson Lund University, Sweden
Lars Kongsted-Jensen EP-TeQ A/S, Denmark
Mats Klarholm Columbia Elektronik, Sweden
Mattias Ericsson AddQ, Sweden
Mick Austin JTAG Technologies, Finland
Mika Pussinen Nokia, Finland
Paulius Musteikis UAB Kitron, Lithuania
Raimedas Sodaitis EP-TeQ UAB, Lithuania
Stig-Gunnar Jensen Delta Electronics, Norway
Thomas Goetz Keysight Technologies (associate member), Germany



Become a Member of Nordic Test Forum

If you are involved in production test, validation test, and inspection of electronics and your professional work is related to activities in the Nordic countries as a test professional, design engineer, manufacturer, supplier of solutions, consultant, etc., you may register as member of Nordic Test Forum (NTF) in order to benefit from:

- Exchange of know-how in testing
- Increased contact network in the Nordic countries
- Surveillance and information of international activities in the area of test and inspection
- Discounts at NTF seminars and TestForum events
- Membership list

Please register on the WEB page: http://www.NordicTestForum.org

TestForum 2024 Local Organizer

The local organizer is:

Mika Pussinen

Nokia Kaapelitie 4 90620 Oulu Finland

Phone: +358-408032501 Mobile: +358-71-8054711

E-mail: mika.pussinen@nokia.com



Technical Program of TestForum 2024

Nordic Test Forum (NTF) Annual Assembly, November 25th, 2024

The NTF organization holds an annual general assembly a day before the TestForum conference. This year it will be held on **November 25**th at **20:00**. The agenda and motions will be dispatched to the members in a separate mailing.

Tuesday, November 26th, 2024

Time	Titles	Speakers or additional info	
08:15-08:30	Registration		
08:30-08:40	Welcome / Introduction	Knut Båtstoløkken	
08:40-09:40	Key Note Session	Chairman: Knut Båtstoløkken	
08:40-09:40	"Adaptation to the changing world".	Antti Kumara, Senior Director, Operations, Danfoss Drives Oy Vaasa	
09:40-10:20	Exhibitor Forum: short presentations	Chairman: Artur Jutman	
10:20-11:00	Coffee Break / Exhibition		
11:00-12:30	Session 1: Power / Battery / Automotive- test	Chairman: Stig-Gunnar Jensen	
11:00-11:30	1.1 Role and impact of electrical testing in EV battery manufacturing	Thomas Goetz, Keysight	
11:30-12:00	1.2 Testing your battery management system without a battery	William Baars, CN Rood	
12:00-12:30	1.3 The growing demand for testing in the world of electric mobility	Walter Gueli, Seica	
12:30-13:30	Lunch		
13:30-15:00	Session 2: Structural test	Chairman: Paulius Musteikis	
13:30-14:00	2.1 How to test LEDs on electronic boards	Lothar Diez, SPEA	
14:00-14:30	2.2 LED test on TERADYNE ICT systems	Martial Boucher, TERADYNE	
14:30-15:00	2.3 ICT for Data center, AOI for LED & AXI for Automotive Electronics.	Anthony Wang, TRI Test Research Europe GmbH	
15:00-15:40	Coffee Break / Exhibition		
15:40-17:10	Session 3: JTAG based test	Chairman: Raimedas Sodaitis	
15:40-16:10	3.1 Utilizing on-board MCUs and/or FPGAs for test under control of JTAG Functional Test (JFT) for LabVIEW	Anthony Sparks, JTAG Technologies	
16:10-16:40	3.2 Flying Probe Test & Boundary Scan	Jan Heiber, GÖPEL electronic GmbH, Embedded JTAG Solutions	
16:40-17:10	3.3 Test Access Port - A gateway to exploit from inception of a product to its end of life	Mika Pussinen, Nokia	
17:10-17:40	Fruit & Refreshments / Exhibition		
17:40-19:00	Panel debate Increasing productivity in Test Generation	Panel moderator: Birger Schneider	
19:30	Gala Dinner		



Wednesday, November 27th, 2024

Time	Titles	Speakers or additional info	
08:30-10:00	Session 4: Best practices in manufacturing test	Chairman: Erik Larsson	
08:30-09:00	4.1 Practical angles on Sustainability in Electronics Manufacturing	Lars Kongsted-Jensen, EP-TeQ	
09:00-09:30	4.2 State Machine-based test fixture control	Daniel Rhodin, E-Sharp AB	
09:30-10:00	4.3 High Speed PCB design considerations to ensure Signal Integrity	Hermann Reischer, Polar Instruments	
10:00-10:45	Coffee Break / Exhibition		
10:45-12:15	Session 5: Test Automation	Chairman: Mattias Ericsson	
10:45-11:15	5.1 Test Automation	Jean-Luc Blouet, IPTE	
11:15-11:45	5.2 Beyond Manual Testing: Embracing Automation for a Competitive Edge	Dragos Beldiman, Brooks	
11:45-12:15	5.3 How to boost Competitiveness and Increase Flexibility in Industrial Electronics Testing	Tapio Marttila, OiTec Oy	
12:15-13:30	Lunch		
13:30-14:30	Session 6: Test data analysis / Automatic inspection	Chairman: Mats Klarholm	
13:30-14:00	6.1 Al-Powered Root Cause Analysis: Elevating Continuous Improvement in Electronics Manufacturing	Knut Bjarne Askim, Virinco	
14:00-14:30	6.2 All about Voids - Inline X-Ray inspection of voids in solder joints	Andreas Türk, GÖPEL electronic GmbH, Inspection Solutions	
14:30-14:45	Short break		
14:45-15:45	Session 7: Design for test / Test interfaces	Chairman: Mika Pussinen	
14:45-15:15	7.1 Regionalization of PCBA manufacturing	Peter Liljedahl, Danfoss Finland	
15:15-15:45	7.2 Aligned With Industry Trends. VPC Participation in the Automotive Market.	Kais Mekacher, VPC	
15:45-16:00	Closing Session: TestForum concluding remarks	Knut Båtstoløkken Kitron	
16:00-16:15	Short break		
16:15-17:15	Session 8: LabVIEW tutorial	Chairman: Lars Kongsted-Jensen	
16:15-17:15	LabVIEW tutorial	William Baars, CN Rood	

Exhibition

As usual, a mini exhibition will take place in frames of TestForum event where vendors are welcome to present their tools and methodologies related to production test. Exhibitors can make arrangements with NTF about exhibition space. If nothing special has been agreed, a table of about 60x120 cm², as well as space for posters or similar material will be provided. Every exhibitor will be given 7-8-minute slot in the program for a brief introduction.



Registration and hotel booking

The **Conference Fee** is EUR 660 for NTF members, EUR 360 for students and EUR 760 for others. The fee includes participation, food and refreshments from Tuesday morning to Wednesday afternoon as well as forum proceedings on a USB memory stick. Exhibitors pay EUR 1180, which also includes the participation of a single person.

The seminar fee will be invoiced directly to the organization, from which the participant comes. In the event of cancellation after the final registration date, or in the event of failure to appear, the entire fee is still due. On request, another person from the same organization can participate instead.

The hotel rooms are booked through the hotel directly on their website https://app.mews.com/distributor/dd1501df-bcde-4244-b0d3-b09100834f83?mewsAvailabilityBlockId=71fbacf8-9051-4991-a8cf-b11e00ba1f09&mews-start=2024-11-25&mewsEnd=2024-11-27

Alternatively, you can contact the hotel directly. Reservations can be made from inhouse sales via email or phone call. It is open from Monday to Friday 8:00-17:00 local time.

Kindly contact Inhouse Sales via email at or via tel. +358 10 850 3820. reservations.cl.helsinki@strawberry.fi

If you make reservation by email or phone, please mention the allocation name "NTF2024" when making the reservation. Other details required for making a reservation are:

- Full Guest Name(s)
- Arrival Date
- Departure Date
- Valid Credit Card details (card number and expiry date) for guarantee
- Email Address
- Telephone Number

The room rate is paid directly by each participant to the hotel (i.e. not included in the seminar fee). **The room rate** is 150 EUR single room and 170 EUR double room per night, including breakfast.

Booking of rooms at the conference hotel is **not** mandatory for participation at the seminar.

The registration deadline is Monday 4th, November 2024, in order to guarantee hotel room. Registration after this date is also possible. However, the special room rate will no longer be valid, and we cannot guarantee that hotel rooms are available at the conference hotel.

Registration for TestForum 2024 can be done through the NTF website by using the following link.

https://testforum.nemtilmeld.dk/5/

Alternatively, one can contact the TestForum secretariat at

Att.: Jytte Schneider Tel.: +45- 2579 1120

E-Mail: jytte.schneider@nordictestforum.org

Please indicate, whether you register as:

•	NTF member	EUR 660
•	A non-member	EUR 760
•	A student (with valid student ID)	EUR 360
•	An exhibitor, i.e. want to exhibit in the small exhibition	EUR 1180



Clarion Hotel, Helsinki, Finland

TestForum 2024 will take place at Clarion Hotel Helsinki, which is situated very close to downtown Helsinki and the West Terminal Ferry port.

Details about the hotel is at: https://www.strawberryhotels.com/hotels/finland/helsinki/clarion-hotel-helsinki/

Hotel address

Tyynenmerenkatu 2 00220 Helsinki, Finland



Getting to the hotel

From Helsinki Airport:

- Take the local service train P or I from the Airport to Helsinki main Railway station. NOTE you need to purchase a ticket either on the platform or using the HSL App before boarding the train.

 Then after arrival at the Helsinki main train station take either Tram number 7 or 9 directly to the hotel.
- Taxi fare from Airport is fixed price 35 Euro.
- 30 km, about 35 minutes by car.

By train

Trains

All Trains stop at the Helsinki main Railway station. After arrival at the Helsinki main train station take either Tram number 7 or 9 directly to the hotel.



