

**THERMAL**  
MANAGEMENT EXPO  
EUROPE

# SHOW PREVIEW

THE MEETING PLACE FOR **EUROPE'S** THERMAL ENGINEERING SECTOR

**5-7 DECEMBER 2023**

MESSE STUTTGART  
(HALL 1), GERMANY



**FREE TO  
ATTEND**

FOAM EXPO  
Europe

Co-located with  
**ADHESIVES &  
BONDING  
EXPO**  
EUROPE

EVENT PARTNERS

automotive  
**interiors**  
EXPO EUROPE

GLOBAL  
AUTOMOTIVE  
COMPONENTS  
AND SUPPLIERS  
**EXPO  
23**

# JOIN US IN STUTTGART

**Thermal Management Expo Europe** is a new and unique event for Europe's thermal engineering sector, taking place from 5-7 December 2023 in Stuttgart, Germany. Solving specific thermal management challenges is an increasingly critical concern for senior executives, engineers, and systems integrators from across high-tech industries, so join us at the only free-to-attend cross-sector exhibition and conference that offers you access to the insight, expertise, materials, and solutions to take your application to the next level.

**REGISTER FOR FREE**

# UNLOCKING TOMORROW'S THERMAL SOLUTIONS

## EXHIBITION

Meet the industry's leading suppliers and supply chain partners under one roof

## CONFERENCE

Hear from 30+ expert speakers and uncover the trends shaping thermal management

## TRAINING

Don't miss the 2 free training courses from the ZFW Akademie (Zentrum für Wärmemanagement)

## NETWORKING

Create your profile on our networking platform and arrange your meetings ahead of time

## OUT AND ABOUT

Enjoy the best culture, shopping, and culinary experiences Stuttgart has to offer

“““

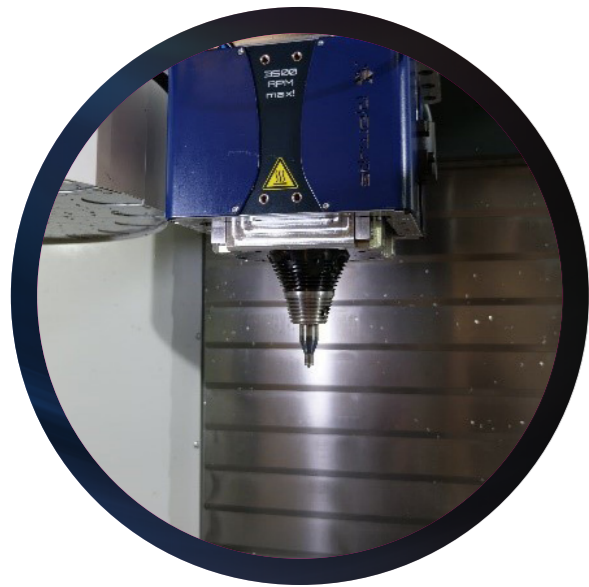
Given the industry's projected growth, we are thrilled to announce the expansion of our well-established event into both the US and European markets. Regardless of the location, the Thermal Management Expo & Conferences remains the premier gathering for professionals in the thermal engineering sector and supply chain.

**IPEK SALTİK - EXHIBITION DIRECTOR,  
THERMAL MANAGEMENT EXPO EUROPE**

# EXHIBITION PREVIEW

## THERMAL MANAGEMENT SYSTEMS

## THERMAL INTERFACE MATERIALS



### STIRWELD - STAND 1121

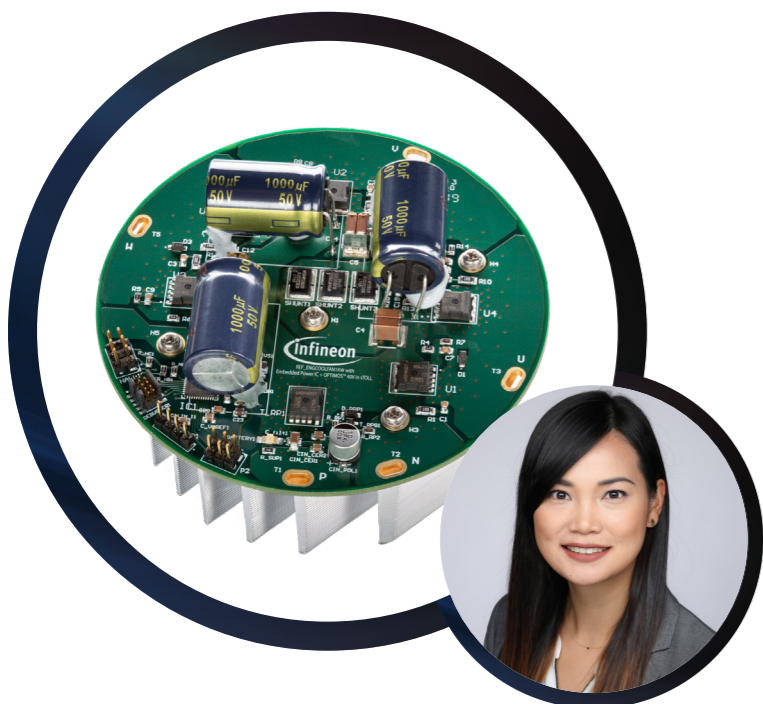
“Stirweld is thrilled to exhibit at the Thermal Management Expo Europe. As a pioneer in FSW (Friction Stir Welding), this opportunity allows them to showcase their cutting-edge thermal management innovations. The expo is the perfect platform to highlight their expertise and establish new strategic partnerships.”

**Camille Guillemois, Head of Marketing, Stirweld**

### BLUESHIFT - STAND 1120

“At the Thermal Management Expo Europe this year we are very excited to talk to visitors about our new flagship product: the AeroZero® Flame and Thermal Barrier. We love coming to these types of shows to witness the innovative and exciting new ideas being put forth by other vendors.”

**Rebeca Velie, Marketing Manager, Blueshift**



### INFINEON TECHNOLOGIES AG - STAND 1133

“Electrification in vehicles requires advanced thermal management strategies and inevitably leads to higher actuators take-rate. Functionalities of the actuators, such as pumps, fans, valves and e-compressor influence the overall thermal circuit performance. Infineon’s broad motor control application expertise and corresponding hardware, software, tooling and design-in services enables our customer a fast and tailored system solution.”

**Dr. Alice Pei-Shan Leendertz, Director, Global Application Marketing for Automotive Thermal Management System, Infineon**



### STOKVIS TAPES - STAND 1118

“We are excited to showcase our latest innovations in our StokTherm range and looking forward to meet thermal management application experts from around the world to solve problems together.”

**Kevin Wegmann, Global Segment Manager eMobility, Stokvis Tapes**



### STOCKMEIER URETHANES GMBH & CO. KG - STAND 1230

“We’re at Thermal Management Expo Europe to showcase our innovative polyurethane solutions. Our aim is to advance thermal management across industries. Excited to engage with experts, share insights, and explore collaborations for a more efficient and sustainable future in thermal management technologies”

**Steven Minch, Sales Manager, Stockmeier**

[VIEW EXHIBITOR LIST](#)

# EXHIBITION PREVIEW CONT

## THERMAL ANALYSIS, THERMAL SIMULATION, MODELLING, TESTING

### DIABATIX - STAND 1124

“We’re thrilled to be part of Thermal Management Expo Europe. It’s a perfect event to connect with like-minded professionals, innovators, and decision-makers keen on advancing thermal solutions. Our primary objective is to foster meaningful collaborations and highlight the capabilities of ColdStream, a product that encapsulates the future of thermal management.”

**Lieven Vervecken - CEO & Co-Founder, Diabatix**

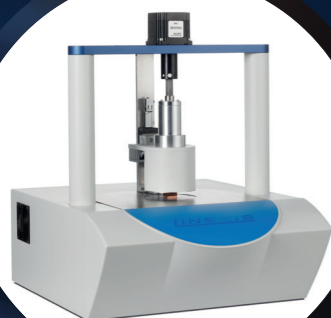


Diabatix

### LINSEIS THERMAL ANALYSIS - STAND 1123

“At Thermal Management Expo, we are looking for active people in research and development of thermal interface materials, aiming for customer acquisition with precise measurement technology for thermal and thermal diffusivity, density and heat capacity, and passionately presenting these solutions at the show.”

**Dr. Heinz Renner - Sales, Linseis Thermal Analysis**



### THERMTEST INSTRUMENTS - STAND 1122

Thermtest reveal their Measurement Platform (MP-1)

The versatile MP-1 combines multiple methods to measure the absolute thermal conductivity, thermal diffusivity and specific heat of solids, liquids, pastes and powders.

“Thermal Management Expo provides us the unique opportunity to talk with multiple industry contacts in one exciting venue.”

**Dale Hume - President, Thermtest**



## THERMAL FILLERS, FIBERS, ADDITIVES

### GÜPO GMBH CHEMIE UND TECHNIK - STAND 1114



Güpo Gmbh is a manufacturer of thermally conductive fillers. The application is manifold: pastes, gap fillers, potting compounds, heat-conducting films, heat-conducting foil, heat-conducting caps, ceramics, laminates, hoses, heat conducting adhesives and heat conducting tapes, compounds, elastomers, thermoplastics, thermosets and resins.



### THAL TECHNOLOGIES - STAND 1027

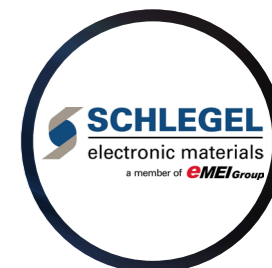
**Thal Technologies advises, designs, assembles and delivers**

Thal Technologies is specialized in solving the challenges of removing excessive heat in electronic products. Through the combination of an extensive range of the most innovative thermal products and a high level of experience and know-how. Selection consists heat-conducting tapes, foil, gap filler, electrically insulating foils and tapes.

“For 20 years, Thal Technologies has been specializing in heat-conducting materials for use in electronics and LED solutions. We select the materials and parts that are the best fit for the final application. Quality is an important spearhead within Thal Technologies.”

**Ronald Kunneman - Director, Thal Technologies**

### SCHLEGEL ELECTRONIC MATERIALS - STAND 1021



With 3 manufacturing operations on 3 continents, a worldwide sales presence Schlegel is your idea partner for your EMI and Thermal solutions. With their in-house TIM manufacturing line, their TIM products include Phase Change Materials, Grease, Putty & Ceramic Insulators and Electrically and Thermally conductive OP-400 Nickel Graphite.

# THE CATALYST FOR INNOVATION AND COLLABORATION

**3 DAYS // 70+ TECHNICAL AND SUPPLY CHAIN SPECIALISTS // 25+ INDUSTRY-SHAPING SESSIONS // 1 CONFERENCE YOU CAN'T AFFORD TO MISS**

[VIEW THE AGENDA](#)

Our conference is your platform to forge connections, gain answers to your most pressing challenges, and embark on a journey towards cutting-edge solutions in the fields of thermal management, technical foam and industrial adhesives, and bonding. Don't miss this opportunity to be part of a vibrant exchange of ideas and establish collaborative relationships that will shape the future of these industries.

## BE SURE NOT TO MISS



**MICHAEL HAUSTEIN**  
TEAM LEADER  
THERMAL SIMULATION  
AUTONEUM



**MARTIN KILIAN**  
SYSTEM ARCHITECT FOR  
AUTOMOTIVE PUMP AND  
FAN APPLICATIONS  
INFINEON TECHNOLOGIES



**MARTIN SCHULZ**  
GLOBAL PRINCIPAL  
APPLICATION ENGINEERING  
LITTELFUSE



**JOCHEN KRINGS**  
CHARGING COMPONENTS  
E-MOBILITY  
DAIMLER TRUCKS SLIDE



**ISABELLE KRAFT**  
AUTOMOTIVE ANALYST  
DUCKER CARLISLE

THERMAL  
MANAGEMENT  
IN EVS

SUPPLY CHAIN  
COLLABORATION

MATERIAL  
INNOVATION

THERMAL  
SIMULATION  
AND DESIGN

THERMAL  
MANAGEMENT IN  
ELECTRONICS

SUSTAINABILITY  
& CIRCULAR  
ECONOMY

**THEMES INCLUDE**

# MORE THAN JUST AN EXHIBITION

## SOLUTIONS INNOVATION STAGE

The Solutions Innovation stage showcases live demonstrations from suppliers of the latest foam, adhesive & bonding and thermal management materials, components and technologies, coupled with engaging training sessions. Don't miss out on attending these sessions, ensuring you stay ahead of your competitors with the most up-to-date knowledge on cutting-edge solutions.



**BD Tronic**  
New Process Solutions for Battery Systems Manufacturing



**Poppe + Potthoff**  
Enhanced Thermal management Through Reliable Pressure Testing Systems



**Kisling**  
Optimized Heat Management Through Injection Processes



**SpeedPox**  
Component Epoxy Resins Cures in Seconds: SpeedPox®



**Nouryon**  
Advancing Foam with Expancel® Microspheres



**Thermtest**  
Thermal Conductivity Testing on Batteries For Use in Simulations And Beyond

**FIND OUT MORE**

## ADVANCE YOUR KNOWLEDGE AND SKILLS



Promoting ongoing education in thermal management is crucial for engineers and scientists. At the Thermal Management Expo Europe, you have the exclusive opportunity to attend FREE training courses by ZFW Zentrum für Wärmemanagement, globally renowned for their practical experience. Covering key topics like optimizing electronic systems and working with thermal materials, these courses equip your team with the skills needed for efficient and reliable product development.

**Thursday 7th December**

**10:00 - 11:30: Physical Basics of Heat Transfer**

**Dr. Andreas Griesinger Engineer The Center for Thermal Management (ZFW)**

**12:00 - 13:00: Thermal Interface Materials**

**ZFW Akademie Trainers - ZFW Stuttgart**



Participating in the Thermal Management Expo Europe, in conjunction with our co-located events and event partners, offers an unparalleled opportunity for discovering the thermal properties of available materials, including foams and adhesives.

This unique experience allows you to engage with thousands of professionals who share your interests, explore top-tier suppliers and manufacturers, and learn from industry experts, all within a single venue.

**1 PASS, 5 EVENTS, UNLIMITED OPPORTUNITIES**



# READY, SET, NETWORK...

## B2B MATCHMAKING

**MAXIMISE YOUR TIME AT THERMAL MANAGEMENT EXPO, AND BOOK FACE-TO-FACE MEETINGS WITH HUNDREDS OF EXHIBITORS FROM THE THERMAL MANAGEMENT, TECHNICAL FOAM AND INDUSTRIAL BONDING SUPPLY CHAINS AHEAD OF THE SHOW.**



### WHAT?

Our B2B Matchmaking platform allows you to request and accept 15-minute business meetings (for free) to take place on the exhibitor stands.

### WHY?

Securing your meetings in advance allows you to maximise your opportunities to exchange ideas, explore collaborative opportunities, find potential partners, gain fresh perspectives, and get industry updates.

### HOW?

You need to have registered for your free pass to attend Thermal Management Europe. Once you have registered, you then can sign up to the platform and set up your profile to start planning your 15-minute business meetings.

[FIND OUT MORE](#)

# BEAT THE QUEUES AND PRE-REGISTER TODAY FOR FREE ENTRY

**5 – 7 DECEMBER 2023**

MESSE STUTTGART (HALL 1), GERMANY

**REGISTER FOR FREE**

**200+ EXHIBITORS** SHOWCASING  
THE LATEST INNOVATIONS IN  
MATERIALS, COMPONENTS,  
SYSTEMS AND TECHNOLOGIES  
FROM ACROSS THE THERMAL  
MANAGEMENT, TECHNICAL FOAM  
AND INDUSTRIAL BONDING  
SUPPLY CHAINS.

**VIEW EXHIBITOR LIST**

**FREE TO  
ATTEND**

*Co-located with*

