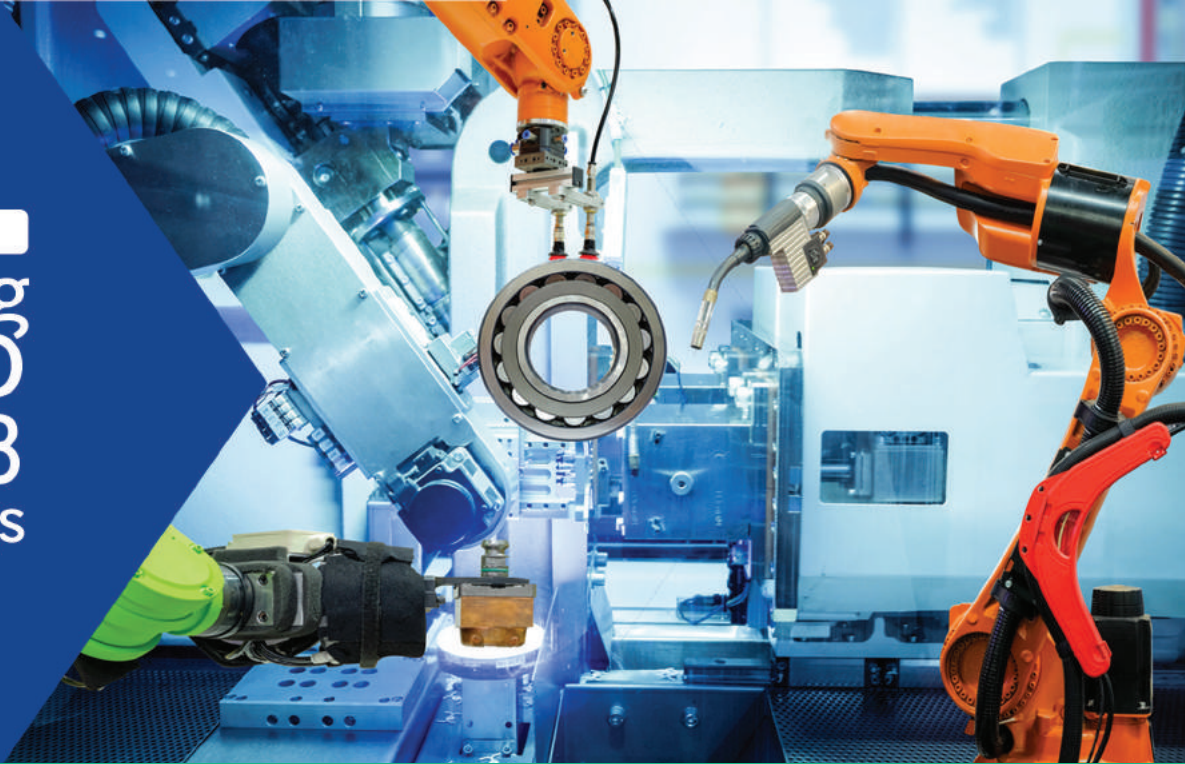


online
Bearing
EXPO
& B2B
meetings



15 MARCH (09am CET) - 18 MARCH (09am CET) 2021

EVENT PROGRAM



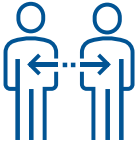
ORGANIZED BY





What is BEARING EXPO 2021 ?

3 days “Live” Online Exhibition, B2B Meetings and Conference with Bearing & Power Transmission Industry Peers



B2B Meetings

- ✓ Meet 1-on-1 by video or chat function
- ✓ Join B2B speed meeting sessions and meetings on invitation
- ✓ Digital exchange of contact details



Exhibition

- ✓ Live virtual booth for 3 days
- ✓ Online company profile on BEARING-EXPO.com
- ✓ Live video or chat function
- ✓ Digital exchange of contact details



“Ask The Expert“ panels

- ✓ Ask your questions to the Experts during “Expert Q&A” panels
- ✓ Visit live virtual exhibition
- ✓ Join Conference sessions

1500+
ATTENDEES

4000+
B2B MEETINGS

60+
COUNTRIES

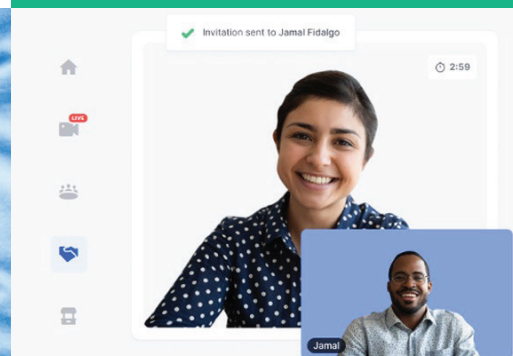
50+
EXHIBITORS

18+
SPEAKERS



Conference

- ✓ 18+ speakers
- ✓ Sessions on economic recovery and future analysis
- ✓ Technical presentations and workshops



Speakers & Experts



Hagen Elgeti

Elgeti Engineering GmbH

Development of Bearing Suppliers and Quality Control during Purchasing



Juergen Lauer

Rohmann GmbH

Eddy Current Inspection on Bearing Rings and Rollers



Mark Roberts

OTB Solutions

How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)?



Sebastiano Rizzo

Tsubaki Nakashima Co. Ltd.

Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control



Dave Hull

Precision Components

The Evolution and Future of the Global Bearing Industry



Markus Raabe

Mesys AG

"You need a Bearing Stiffness? Which one?" Remarks and Influence Factors for Stiffness of Shaft-Bearing Systems



Todd Snelgrove

Experts in Value

Bearing Distributors and Manufacturers working together to change the discussion with customers to "Value First Then Price"



Christoph Martin

Georg Martin GmbH

Bearing Clearance Compensation and Shimming Strategies



Haris Trobradovic

SDT Ultrasound Solutions

Lubrication is not an island: Ultrasound Guided Condition Based Lubrication



Vikas Manral

SolutionBuggy

Recovery of the Bearing Industry



Ian Knight

Enluse BV

The Lube Room is the Foundation of Bearing Reliability



Per Arnold Elgqvist Olsson

Tribologia

Bearing Reliability Assurance



Toon Van Grunderbeeck

Lubretec

Lubrication Reliability Fundamentals



Rich Wurzbach

MRG Laboratories

New techniques for grease sampling and analysis to enhance reliability and extend bearing and grease life



Pratap Kambley

Caravan Reliability Services

Case study on "How fretting corrosion can crack bearings in a wind application" and "The use of ultrasound for monitoring slow speed bearings"



David Beattie

DASH Engineering

Mining Industry Application for Bearings: Myths & Reality



Blair Fraser

UE Systems

Reimagine Bearing Lubrication with IIoT and Ultrasound



Alejandro Perez Martinez

Grupo MTF

Correlation between laser shaft alignment & Bearing Life: A Holistic point of view



Time Speaker Presentations & Expert Panels Central European Time (Brussels)

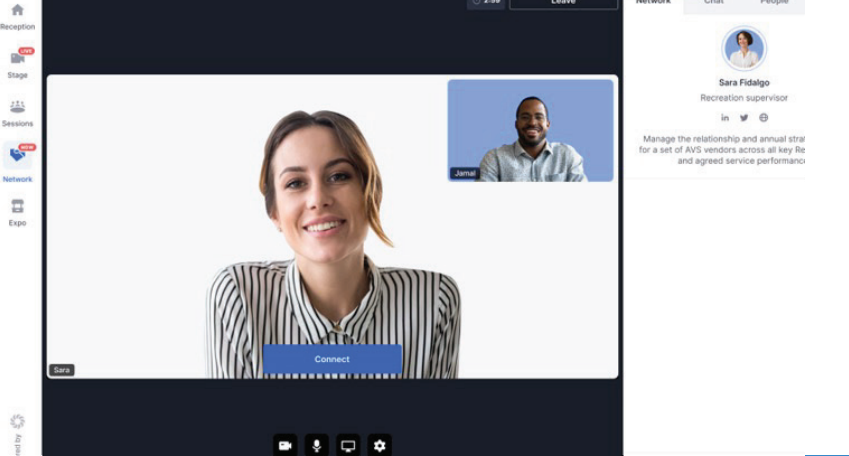
Time	Speaker Presentations & Expert Panels	Central European Time (Brussels)
15 March	10:00	Haris Trobradovic • Lubrication is not an island: Ultrasound Guided Condition Based Lubrication - <i>with Expert Q&A panel</i>
	11:00	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers - <i>with Expert Q&A panel</i>
	12:00-13:00	Break
	13:00	Hagen Elgeti • Development of Bearing Suppliers and Quality Control during Purchasing - <i>with Expert Q&A panel</i>
	14:00	Christoph Martin • Bearing Clearance Compensation and Shimming Strategies - <i>with Expert Q&A panel</i>
	15:00	Ian Knight • The Lube Room is the Foundation of Bearing Reliability - <i>with Expert Q&A panel</i>
	16:00	Dave Hull • The Evolution and Future of the Global Bearing Industry - <i>with Expert Q&A panel</i>
	17:00	Mark Roberts • How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)? - <i>with Expert Q&A panel</i>
	18:00-20:00	Break
	20:00	Blair Fraser • Reimagine Bearing Lubrication with IIoT and Ultrasound - <i>with Expert Q&A panel</i>
	21:00	Alejandro Perez Martinez • Correlation between laser shaft alignment & Bearing Life: A Holistic point of view - <i>with Expert Q&A panel</i>
	22:00	Sebastiano Rizzo • Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control
	23:00	Markus Raabe • "You need a Bearing Stiffness? Which one?" Remarks and Influence Factors for Stiffness of Shaft-Bearing Systems
	16 March	06:30
07:30-08:30		Break
08:30		Vikas Manral • Recovery of the Bearing Industry - <i>with Expert Q&A panel</i>
10:00		Markus Raabe • "You need a Bearing Stiffness? Which one?" Remarks and Influence Factors for Stiffness of Shaft-Bearing Systems - <i>with Expert Q&A panel</i>
11:00		Sebastiano Rizzo • Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control - <i>with Expert Q&A panel</i>
12:00 - 13:00		Break
13:00		Per Arnold Elgqvist • Bearing Reliability Assurance
14:00		Ian Knight • Lubrication Reliability Fundamentals - <i>with Expert Q&A panel</i>
15:00		Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers
16:00		Todd Snelgrove • Bearing Distributors and Manufacturers working together to change the discussion with customers to "Value First Then Price" - <i>with Expert Q&A panel</i>
17:00		Hagen Elgeti • Development of Bearing Suppliers and Quality Control during Purchasing - <i>with Expert Q&A panel</i>
18:00-19:00		Break
19:00		Dave Hull • The Evolution and Future of the Global Bearing Industry - <i>with Expert Q&A panel</i>
20:00		Christoph Martin • Bearing Clearance Compensation and Shimming Strategies
21:00	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers	
22:00	Vikas Manral • Recovery of the Bearing Industry	
23:00	Blair Fraser • Reimagine Bearing Lubrication with IIoT and Ultrasound - <i>with Expert Q&A panel</i>	
17 March	05:30	Mark Roberts • How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)?
	06:30	Haris Trobradovic • Lubrication is not an island: Ultrasound Guided Condition Based Lubrication
	07:30-08:30	Break
	10:00	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers - <i>with Expert Q&A panel</i>
	11:00	Blair Fraser • Reimagine Bearing Lubrication with IIoT and Ultrasound
	12:00-13:00	Break
	13:00	Todd Snelgrove • Bearing Distributors and Manufacturers working together to change the discussion with customers to "Value First Then Price"
	14:00	Hagen Elgeti • Development of Bearing Suppliers and Quality Control during Purchasing - <i>with Expert Q&A panel</i>
	15:00	David Beattie • Mining Industry Application for Bearings: Myths & Reality - <i>with Expert Q&A panel</i>
	16:00	Haris Trobradovic • Lubrication is not an island: Ultrasound Guided Condition Based Lubrication - <i>with Expert Q&A panel</i>
	17:00	Per Arnold Elgqvist • Bearing Reliability Assurance - <i>with Expert Q&A panel</i>
	18:00-20:00	Break
	20:00	Alejandro Perez Martinez • Correlation between laser shaft alignment & Bearing Life: A Holistic point of view - <i>with Expert Q&A panel</i>
	21:00	Ian Knight • The Lube Room is the Foundation of Bearing Reliability
22:00	David Beattie • Mining Industry Application for Bearings: Myths & Reality	
23:00	Mark Roberts • How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)? - <i>with Expert Q&A panel</i>	
18 March	05:30	Christoph Martin • Bearing Clearance Compensation and Shimming Strategies - <i>with Expert Q&A panel</i>
	06:30	Sebastiano Rizzo • Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control
	07:30	Dave Hull • The Evolution and Future of the Global Bearing Industry
	09:00	End Of Event

Time Speaker Presentations & Expert Panels US Eastern Time (New York)

Time	Speaker Presentations & Expert Panels	US Eastern Time (New York)
15 March	04:00	Haris Trobradovic • Lubrication is not an island: Ultrasound Guided Condition Based Lubrication - <i>with Expert Q&A panel</i>
	05:00	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers - <i>with Expert Q&A panel</i>
	06:00- 07:00	Break
	07:00	Hagen Elgeti • Development of Bearing Suppliers and Quality Control during Purchasing - <i>with Expert Q&A panel</i>
	08:00	Christoph Martin • Bearing Clearance Compensation and Shimming Strategies - <i>with Expert Q&A panel</i>
	09:00	Ian Knight • The Lube Room is the Foundation of Bearing Reliability - <i>with Expert Q&A panel</i>
	10:00	Dave Hull • The Evolution and Future of the Global Bearing Industry - <i>with Expert Q&A panel</i>
	11:00	Mark Roberts • How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)? - <i>with Expert Q&A panel</i>
	12:00 -14:00	Break
	14:00	Blair Fraser • Reimagine Bearing Lubrication with IIoT and Ultrasound - <i>with Expert Q&A panel</i>
	15:00	Alejandro Perez Martinez • Correlation between laser shaft alignment & Bearing Life: A Holistic point of view - <i>with Expert Q&A panel</i>
	16:00	Sebastiano Rizzo • Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control
	17:00	Markus Raabe • "You need a Bearing Stiffness? Which one?" Remarks and Influence Factors for Stiffness of Shaft-Bearing Systems
	16 March	00:30
01:30 - 02:30		Break
02:30		Vikas Manral • Recovery of the Bearing Industry - <i>with Expert Q&A panel</i>
04:00		Markus Raabe • "You need a Bearing Stiffness? Which one?" Remarks and Influence Factors for Stiffness of Shaft-Bearing Systems - <i>with Expert Q&A panel</i>
05:00		Sebastiano Rizzo • Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control - <i>with Expert Q&A panel</i>
06:00 - 07:00		Break
07:00		Per Arnold Elqvist • Bearing Reliability Assurance
08:00		Ian Knight • Lubrication Reliability Fundamentals - <i>with Expert Q&A panel</i>
09:00		Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers
10:00		Todd Snelgroeve • Bearing Distributors and Manufacturers working together to change the discussion with customers to "Value First Then Price" - <i>with Expert Q&A panel</i>
11:00		Hagen Elgeti • Development of Bearing Suppliers and Quality Control during Purchasing - <i>with Expert Q&A panel</i>
12:00 - 13:00		Break
13:00		Dave Hull • The Evolution and Future of the Global Bearing Industry - <i>with Expert Q&A panel</i>
14:00		Christoph Martin • Bearing Clearance Compensation and Shimming Strategies
15:00	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers	
16:00	Vikas Manral • Recovery of the Bearing Industry	
17:00	Blair Fraser • Reimagine Bearing Lubrication with IIoT and Ultrasound - <i>with Expert Q&A panel</i>	
23:30	Mark Roberts • How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)?	
17 March	00:30	Haris Trobradovic • Lubrication is not an island: Ultrasound Guided Condition Based Lubrication
	01:30 - 02:30	Break
	04:00	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers - <i>with Expert Q&A panel</i>
	05:00	Blair Fraser • Reimagine Bearing Lubrication with IIoT and Ultrasound
	06:00 - 07:00	Break
	07:00	Todd Snelgroeve • Bearing Distributors and Manufacturers working together to change the discussion with customers to "Value First Then Price"
	08:00	Hagen Elgeti • Development of Bearing Suppliers and Quality Control during Purchasing - <i>with Expert Q&A panel</i>
	09:00	David Beattie • Mining Industry Application for Bearings: Myths & Reality - <i>with Expert Q&A panel</i>
	10:00	Haris Trobradovic • Lubrication is not an island: Ultrasound Guided Condition Based Lubrication - <i>with Expert Q&A panel</i>
	11:00	Per Arnold Elqvist • Bearing Reliability Assurance- <i>with Expert Q&A panel</i>
	12:00- 14:00	Break
	14:00	Alejandro Perez Martinez • Correlation between laser shaft alignment & Bearing Life: A Holistic point of view - <i>with Expert Q&A panel</i>
	15:00	Ian Knight • The Lube Room is the Foundation of Bearing Reliability
	16:00	David Beattie • Mining Industry Application for Bearings: Myths & Reality
17:00	Mark Roberts • How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)? - <i>with Expert Q&A panel</i>	
23:30	Christoph Martin • Bearing Clearance Compensation and Shimming Strategies - <i>with Expert Q&A panel</i>	
18 March	00:30	Sebastiano Rizzo • Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control
	01:30	Dave Hull • The Evolution and Future of the Global Bearing Industry
	03:00	End Of Event

Time Speaker Presentations & Expert Panels Asia Pacific Time (Mumbai)

Time	Speaker Presentations & Expert Panels	Asia Pacific Time (Mumbai)
15 March	14:30	Haris Trobradovic • Lubrication is not an island: Ultrasound Guided Condition Based Lubrication - <i>with Expert Q&A panel</i>
	15:30	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers - <i>with Expert Q&A panel</i>
	16:30 - 17:30	Break
	17:30	Hagen Elgeti • Development of Bearing Suppliers and Quality Control during Purchasing - <i>with Expert Q&A panel</i>
	18:30	Christoph Martin • Bearing Clearance Compensation and Shimming Strategies - <i>with Expert Q&A panel</i>
	19:30	Ian Knight • The Lube Room is the Foundation of Bearing Reliability - <i>with Expert Q&A panel</i>
	20:30	Dave Hull • The Evolution and Future of the Global Bearing Industry - <i>with Expert Q&A panel</i>
	21:30	Mark Roberts • How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)? - <i>with Expert Q&A panel</i>
16 March	00:30	Blair Fraser • Reimagine Bearing Lubrication with IIoT and Ultrasound - <i>with Expert Q&A panel</i>
	01:30	Alejandro Perez Martinez • Correlation between laser shaft alignment & Bearing Life: A Holistic point of view - <i>with Expert Q&A panel</i>
	02:30	Sebastiano Rizzo • Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control
	03:30	Markus Raabe • "You need a Bearing Stiffness? Which one?" Remarks and Influence Factors for Stiffness of Shaft-Bearing Systems
	11:00	David Beattie • Mining Industry Application for Bearings: Myths & Reality - <i>with Expert Q&A panel</i>
	12:00 - 13:00	Break
	13:00	Vikas Manral • Recovery of the Bearing Industry - <i>with Expert Q&A panel</i>
	14:30	Markus Raabe • "You need a Bearing Stiffness? Which one?" Remarks and Influence Factors for Stiffness of Shaft-Bearing Systems - <i>with Expert Q&A panel</i>
	15:30	Sebastiano Rizzo • Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control - <i>with Expert Q&A panel</i>
	16:30 - 17:30	Break
	17:30	Per Arnold Elgqvist • Bearing Reliability Assurance
	18:30	Ian Knight • Lubrication Reliability Fundamentals - <i>with Expert Q&A panel</i>
	19:30	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers
	20:30	Todd Snelgroeve • Bearing Distributors and Manufacturers working together to change the discussion with customers to "Value First Then Price" - <i>with Expert Q&A panel</i>
	21:30	Hagen Elgeti • Development of Bearing Suppliers and Quality Control during Purchasing - <i>with Expert Q&A panel</i>
	22:30 - 23:30	Break
23:30	Dave Hull • The Evolution and Future of the Global Bearing Industry - <i>with Expert Q&A panel</i>	
17 March	00:30	Christoph Martin • Bearing Clearance Compensation and Shimming Strategies
	01:30	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers
	02:30	Vikas Manral • Recovery of the Bearing Industry
	03:30	Blair Fraser • Reimagine Bearing Lubrication with IIoT and Ultrasound - <i>with Expert Q&A panel</i>
	10:00	Mark Roberts • How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)?
	11:00	Haris Trobradovic • Lubrication is not an island: Ultrasound Guided Condition Based Lubrication
	12:00 - 14:00	Break
	14:30	Juergen Lauer • Eddy Current Inspection on Bearing Rings and Rollers - <i>with Expert Q&A panel</i>
	15:30	Blair Fraser • Reimagine Bearing Lubrication with IIoT and Ultrasound
	16:30 - 17:30	Break
	17:30	Todd Snelgroeve • Bearing Distributors and Manufacturers working together to change the discussion with customers to "Value First Then Price"
	18:30	Hagen Elgeti • Development of Bearing Suppliers and Quality Control during Purchasing - <i>with Expert Q&A panel</i>
19:30	David Beattie • Mining Industry Application for Bearings: Myths & Reality - <i>with Expert Q&A panel</i>	
20:30	Haris Trobradovic • Lubrication is not an island: Ultrasound Guided Condition Based Lubrication - <i>with Expert Q&A panel</i>	
21:30	Per Arnold Elgqvist • Bearing Reliability Assurance - <i>with Expert Q&A panel</i>	
18 March	00:30	Alejandro Perez Martinez • Correlation between laser shaft alignment & Bearing Life: A Holistic point of view - <i>with Expert Q&A panel</i>
	01:30	Ian Knight • The Lube Room is the Foundation of Bearing Reliability
	02:30	David Beattie • Mining Industry Application for Bearings: Myths & Reality
	03:30	Mark Roberts • How to design and deliver conversations in the Bearing Industry, that lead to revenue (virtually)? - <i>with Expert Q&A panel</i>
	10:00	Christoph Martin • Bearing Clearance Compensation and Shimming Strategies - <i>with Expert Q&A panel</i>
	11:00	Sebastiano Rizzo • Modelling of Bearing Ball Lapping Machines for Vibration Monitoring and Quality Control
	12:00	Dave Hull • The Evolution and Future of the Global Bearing Industry
	13:30	End Of Event



Who Attends BEARING EXPO?

B2B MEETINGS

BEARING EXPO B2B MEETINGS are the great place to connect with potential leads, friends, and customers while you are all in the same digital platform. Normally sales leads have been lined up for in-person meetings months in advance. This will be changed and made more effective with our SPEED NETWORKING SESSIONS between distributors, manufacturers, solution providers and end-users.

Attendees are also able to select the peers and plan the 1-on-1 video meetings by invitations. Join today and create a memorable experience for your prospects with a well-planned out virtual meeting.

Exhibitors

- Bearing Manufacturers
- Power Transmission Companies
- Distributor Companies
- Lubrication Companies
- Equipment Manufacturers
- Bearing Production Machinery Companies
- Solution Providers
- Engineering Companies
- Associations and Service Organizations

Visitors & B2B Attendees

- Manufacturers
- Distributors
- Service Providers
- Mechanical Engineers
- Reliability Engineers
- Lubrication Engineers
- Maintenance Engineers
- Bearing & Power Transmission Professionals



EXHIBITION

Catch the Moment. Do not let the pandemic thwart your event, product launch and exposure plans. Pivoting your in-person event into a virtual event is a great way to take advantage of the large digital possibilities that has been forming for years. Thankfully, all industries have become well versed in receiving online requests and managing their marketing.

Beside the 3 days virtual booth at the live digital BEARING EXPO event, exhibitor companies will automatically activate their online company profile at Bearing-Expo.com for 1 year, by participating as an exhibitor. Overall, look at this as an opportunity to expand your B2B organizations digital presence worldwide through the execution of top-tier virtual event.

Industries

- Bearing & Power Transmission
- Motion Control
- Maintenance
- Automation
- Automotive Components
- Asset Management
- Lubrication
- Reliability
- Other Industry Segments (Food & Beverages, Mining, Cement, Steel, Off-highway, Machine Tools and Construction)



Why Attend BEARING EXPO ?

TOP 10 REASONS TO ATTEND

1. Meet potential customers

Find new customers for your solutions and products

2. Increase your company visibility and branding

Promote your company, products and solutions with the exhibition and sponsorship opportunities

3. Expand your distributors network

Find new distributors and expand your sales network worldwide

4. Find new suppliers

Meet new potential suppliers and diversify your product and solutions portfolio

5. Stay up-to-date on new technologies

Get new ideas and insight information from International key note speakers

6. Gain market insights

Share ideas, knowledge and discuss industry related issues with professionals during the conference, B2B sessions and generate new ideas

7. Experience all facets of the live digital event

Get in touch with the manufacturing, distribution, lubrication, OEM, MRO peers from the bearing and power transmission industries for 3 days

8. Collect statistics and contact digitally

Exchange contact details digitally and keep record statistics and metrics for all booth visits and meetings



BEARING EXPO covers every facet for the bearing manufacturer, distributor, solution providers and end-user in one single live digital event.

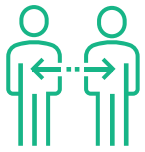


9. Replay recorded conference presentations

Replay the recorded commercial and technical conference presentations and workshops

10. Connect to the largest bearing & power transmission network

Companies who join the event will automatically receive the print and online BearingNews and Motion&Drives magazine publications at their address. Companies who join the exhibition will automatically activate their online booth at www.bearing-expo.com for 1 year



VISITORS & B2B MEETINGS

- ✓ Schedule 1-on-1 video or chat meetings
- ✓ Join B2B speed Networking meeting sessions
- ✓ Collect digital contact details of new peers
- ✓ Visit Exhibition area
- ✓ Join “Ask The Expert” panel sessions
- ✓ Attend the conference and workshop presentations



BECOME A SPEAKER

- ✓ Bearing & Power Transmission industry market insights and road to recovery topics
- ✓ Technical presentations on bearings, lubrication, maintenance and related topics
- ✓ Manufacturing technologies and future outlook topics

Contact info@bearing-expo.com for more information.

Register Today!

www.bearing-expo.com/expo2021



EXHIBITORS

- ✓ Live virtual booth for 3 days
- ✓ Host visitors at your booth with live video and chat function
- ✓ Online booth for 1 year on BEARING-EXPO.com
- ✓ Digital exchange of contact details
- ✓ Schedule 1-on-1 video or chat meetings
- ✓ Join B2B speed Networking meeting sessions (5min.)
- ✓ Collect digital contact details of new peers
- ✓ Visit Exhibition area
- ✓ Join “Ask The Expert” panel sessions
- ✓ Attend the conference and workshop presentations