

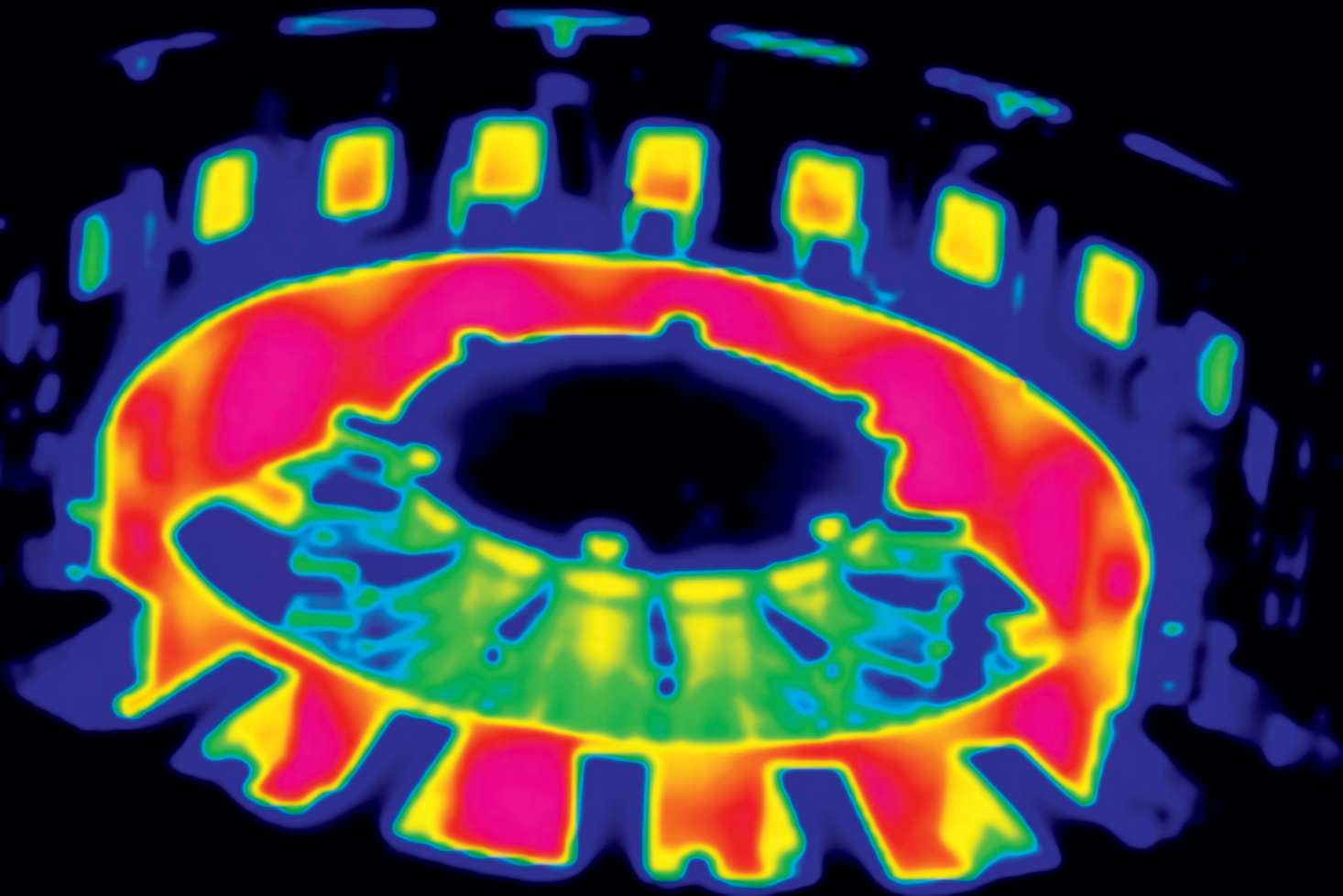
QDE

Quenching and
Distortion Engineering

ECHT
European Conference
on Heat Treatment

**ECHT 2021 and QDE –
2nd International Conference on
Quenching and
Distortion Engineering**

27 – 28th of April 2021 - ONLINE



Participants

Name	Family Name	Company	City	Country
Olli	Ääri	AgcoPower	Linnavuori	Finland
Kyozo	Arimoto	Arimotech Ltd.	Osaka	Japan
Mischa	Bachmann	Volkswagen Aktiengesellschaft	Baunatal	Germany
Alexandra	Bauer	Bodycote Specialist Technologies GmbH	Landsberg	Germany
Michael	Bergmeir	EMA Indutec GmbH	Meckesheim	Germany
Pierre	Bertoni	ECM Technologies	GRENOBLE Cedex 2	France
Rainer	Braun	Burgdorf GmbH & Co. KG	Stuttgart	Germany
Konrad	Brudlo	SKF Polska S.A.	Poznan	Poland
Klaus	Buchner	Aichelin Holding GmbH	Mödling	Austria
Marc	Buvron	CETIM	Senlis Cedex	France
Isabel	Chong	PMG Powertrain R&D Center. SLU	Mieres - Asturia	Spain
Guy	Claus	Sirris	Gent	Belgium
James	Damon	Institute for Applied Materials	Karlsruhe	Germany
Peter	Dauben	Liebherr-Aerospace Lindenberg GmbH	Lindenberg	Germany
Michael	Dawidowicz	SMS Elotherm GmbH	Reimscheid	Germany
Maren	Decker	AWT e.V.	Bremen	Germany
Sabine	Denis	Université de Lorraine - Institut Jean Lamour	Nancy Cedex	France
Hella	Dietz	AWT e.V.	Bremen	Germany
Borja	Escauriaza	Sidenor Investigación y Desarrollo, SA	Basauri	Spain
Rainer	Fechte-Heinen	Leibniz Institute for Materials Engineering - IWT	Bremen	Germany
Christian	Freier	thyssenkrupp Presta Schönebeck GmbH	Schönebeck	Germany
Tim	Frey	Hochschule Furtwangen	Tuttlingen	Germany
Steve	Gaudez	Institut Jean Lamour Université de Lorraine	Nancy Cedex	France
Marcel	Gross		Hagen	Germany
Flavio	Guerreiro	Böllinghaus Steel Lda.	Vieira de Leiria	Portugal
Karl	Heeß		Bensheim	Germany
Thomas	Hetzenauer	Liebherr-Aerospace Lindenberg GmbH	Lindenberg	Germany
Volker	Heuer	ALD Vacuum Technologies GmbH	Hanau	Germany

Stefan	Hock	IFHTSE		Switzerland
Martin	Hunkel	Leibniz Institute for Materials Engineering - IWT	Bremen	Germany
Michael	Jung	SKF GmbH	Schweinfurt	Germany
Maria	Kadanik	University of Rostock	Rostock	Germany
Christoph	Kahra	Leibniz Universität Hannover, Institut für Werkstoff Garbsen		Germany
Olaf	Keßler	Rostock University	Rostock	Germany
Jörg	Kleff	ZF Friedrichshafen AG	Friedrichshafen	Germany
Stefan	Knauf	EMA Indutec GmbH	Meckesheim	Germany
Simona	Kresser	University of Applied Sciences	Wels	Österreich
Peter	Krug	Technische Hochschule Köln	Köln	Germany
Bernard	Kuntzmann	Listemann AG	Winterthur	Switzerland
Yves	Küsters	Siemens AG, Technology	Berlin	Germany
Benjamin	Leitner	Busatis GmbH	Purgstall	Österreich
Maciej	Lisiecki	SKF Polska S.A.	Poznan	Poland NIP 7770000212
Klaus	Löser	ALD Vacuum Technologies GmbH	Hanau	Germany
Thomas	Lübben	Leibniz Institute for Materials Engineering - IWT	Bremen	Germany
Giulio	Lucacci	Cblade Forging and Manufacturing	Maniago (PN)	Italy
Markus	Ludwig-Etzlstorfer	Miba Sinter Austria GmbH	Vorchdorf	Österreich
Scott	Mackenzie	Houghton International Inc.	Valley Forge, PA	U.S.A.
Patrick	Margraf	Härterei Gerster AG	Egerkingen	Schweiz
Dzo	Mikulovic	Mesa Electrocnic GmbH	Bad Feilnbach	Germany
Undrakh	Mishigdorzhyn	East Siberian State University of Technology and M Ulan-Ude		Russia
Michal	Miško	SKF Polska S.A.	Poznan	Poland NIP 7770000212
Sonja	Mueller	AWT e.V.	Bremen	Germany
Nithin Mohan	Narayan	Leibniz Institute for Materials Engineering - IWT	Bremen	Germany
Steve	Offley	Phoenix TM Ltd.	Earith Cambridgeshire	U.K.
Arthur	Oliveira	Université de Lorraine	Vandoeuvre-lès-Nancy	France
Fabien	Perrard	NTN-SNR Roulements	Annecy	France
Danilo	Petta	AIM (Italian Metallurgy Association)		Italy

Laurenz	Plöchl	Quintus Technologies AB	Vasteras	Sweden
Josef	Podkovičák	Skoda Auto a.s.	Mlada Boleslav	Czech Republic
Yuya	Sakurai	NSK Ltd.	Kanagawa	Japan
Frank	Sarfert	Robert Bosch GmbH	Renningen	Germany
Reinhold	Schneider	ASMET	Leoben	Austria
Hanna	Schöning	Universität Rostock	Rostock	Germany
Jose Antonio	Sicre Artalejo	PMG Asturias	Mieres, Asturias	Spain
Justin	Sims	DANTE Solutions, Inc.	Cleveland	U.S.
Pavel	Stolar	Association for the Heat Treatment - ATZK	Cercany	Czech Republic
Holger	Surm	Leibniz Institute for Materials Engineering - IWT	Bremen	Germany
Michael	Taake	Phoenix TM GmbH	Bad Oeynhausen	Germany
Tetsuo	Taniguchi		Kyoto Pref. 615-0005	Japan
Ogün Baris	Tapar	Leibniz Institute for Materials Engineering - IWT	Bremen	Germany
Ben	Taylor	Aerospace Transmission Technologies	Friedrichshafen	Germany
Julien	Teixeira	Institut Jean Lamur	Nancy	France
Eva	Troell	IFHTSE		Switzerland
Bernard	Vandewiele	VWT	Zemst	Belgium
Filip	Vrablik	Association for the Heat Treatment - ATZK	Cercany	Czech Republic
Steffen	Wagner	Meteor Umformtechnik GmbH	Zella-Mehlis	Germany
Sven	Wagner	Heess GmbH	Lampertheim	Germany
Thomas	Waldenmaier	Robert Bosch GmbH	Renningen	Germany
Jakob	Weibert	Robert Bosch Automotive Steering GmbH	Magdeburg	Germany
Daniel	Weimann	SKF GmbH	Schweinfurt	Germany
Johannes	Weninger	Schaeffler Technologies AG	Herzogenaurach	Germany
Hans-Werner	Zoch		Schonungen	Germany