# 10<sup>th</sup> WZL Gear Conference USA



Rochester, New York USA July 17 & 18, 2024

Hosted by



# Tuesday, July 16, 2024

03:00 p.m. Welcome Reception and Registration

#### Wednesday, July 17, 2024

09:00 a.m. Technology demonstrations – Gleason manufacturing floor

12:00 p.m. Lunch

- 01:00 p.m. Welcoming Remarks Prof. Dr.-Ing. Thomas Bergs Prof. Dr.-Ing. Hermann J. Stadtfeld, Gleason Corporation
- 01:10 p.m. Gear research activities at WZL, RWTH Aachen University Dr.-Ing. Jens Brimmers
- 01:30 p.m. Manufacturing for a circular economy Prof. Dr.-Ing. Thomas Bergs
- Session I: Gear manufacturing 02:00 p.m. Coniflex<sup>®</sup> Pro - New process for e-drive
  - differentials Prof. Dr.-Ing. Hermann J. Stadtfeld, Gleason Corporation
- 02:30 p.m. Research of manufacturing possibilities for topological modifications using adapted kinematics for gear skiving Christopher Janßen M.Sc.
- 03:00 p.m. Coffee Break
- 03:30 p.m. Not just gears added value through additional process integration Dr.-Ing. Markus Krömer, Gleason Switzerland AG
- 04:00 p.m. Investigation of the tool wear behavior and the cutting force on gear skiving Charalampos Alexopoulos M.Sc.

### Wednesday, July 17, 2024

04:30 p.m. Challenges and solutions in hard fine finishing of modern e-drive gears Dr.-Ing. Antoine Türich, Gleason Corporation 05:00 p.m. Closing remarks Prof. Dr.-Ing. Thomas Bergs 07:00 p.m. Evening reception The guests are kindly invited by Gleason Corporation - Further information will follow Thursday, July 18, 2024 Technology demonstrations - Gleason 09:00 a.m. manufacturing floor 12:00 p.m. Lunch Sustainability in production lines 01:00 p.m. Prof. Dr.-Ing. Christian Brecher Session II: Gear design and acoustics 01:30 p.m. Investigation of the excitation and displacement behavior of stepped planetary gear stages with axis misalignments Christian Westphal M.Sc. 02:00 p.m. Psychoacoustic flank form modifications Prof. Dr.-Ing. Hermann J. Stadtfeld, **Gleason Corporation** 02:30 p.m. Virtual end of line test - Influence of waviness on the excitation behavior of gears Marius Willecke M.Sc. 03:00 p.m. Coffee Break 03:30 p.m. Investigation of the material nonlinearity on the excitational behavior of plastic gears Christian Namhoff M.Sc.

## Thursday, July 18, 2024

Session III: Gear operation

- 04:00 p.m. Anticipating the impact of manufacturing deviations during the gear design phase Dr. rer-nat Stefan Beermann, KISSsoft AG
- 04:30 p.m. Investigation of the VHCF tooth root load capacity Johannes Lövenich M.Sc.
- 05:00 p.m. Application behavior and wear in dry and solid-lubricated rolling sliding contact Sebastian Sklenak M.Eng.
- 05:30 p.m. Closing Remarks Prof. Dr.-Ing. Christian Brecher Prof. Dr.-Ing. Hermann J. Stadtfeld, Gleason Corporation

During Lunch and Coffee Breaks: Opportunity to visit WZL Gear Software demonstration

desk





The WZL Gear Conference

For more than 50 years the annual WZL Gear Conference in Aachen, Germany, has been fostering technical collaboration and communication among the members of the WZL Gear Research Circle. The two-day conference is devoted exclusively to the presentation of the latest research in gear design, manufacturing and testing. Additionally, the software resources of the WZL Gear Research Circle are available for examination, including solutions for gear design and manufacturing process development. Participants of the conference are encouraged to tour the WZL laboratory with its shop floor and test rigs. Within this environment associations are formed and the exchange of knowledge among the members of the technical community is promoted. With up to 300 participants from Europe and overseas, the WZL Gear Conference is one of the largest annual events dedicated to gear technology in Europe.

#### The WZL Gear Conference in the USA

Eighteen years ago exclusive contents of the Aachen gear conference were first presented in the USA. The tenth WZL Gear Conference - USA is being hosted by Gleason Corporation and will provide the opportunity for companies to connect with WZL and learn about current research activities.

For questions about the WZL Gear Research Circle, please contact:

gears@wzl.rwth-aachen.de and visit http://www.wzl.rwth-aachen.de and http://www.getriebekreis.de



To register for the conference, please contact Gleason Corporation, Rochester, New York https://www.gleason.com/wzl2024