



# Organization and Contributors

## The following contributors have kindly agreed to speak:

- Ludwig Bauer, M.A., Deutsches Museum, Munich, Germany
- Prof. Dr. Guillaume de Syon, Albright College, Reading PA, USA
- Dr. Frank Dittmann, Deutsches Museum, Munich, Germany
- Nicole Hesse, M.A., Karlsruhe Institute of Technology (KIT), Germany
- Prof. Dr. Matthias Heymann, Aarhus University, Denmark
- Elisabeth Kölmel, M.A., University of Wuppertal, Germany
- Prof. Dr. Timo Leimbach, Aarhus University, Denmark
- PhD cand. Simon Lobach, Geneva Graduate Institute (IHEID), Geneva, Switzerland
- Dr. Ing. habil. Bernd Lychatz, TU Bergakademie Freiberg, Germany
- Dr. Marius Mutz, University of Augsburg, Germany
- PD Dr. Sybilla Nikolow, University of Bielefeld, Germany
- Dr. Panagiotis Poulopoulos, Deutsches Museum, Munich, Germany
- Prof. Dr. Manfred Rasch, Ruhr-University of Bochum, Germany
- PhD cand. Boyd Ruamcharoen, Massachusetts Institute of Technology (MIT), Cambridge MA, USA
- Sandra Schiller, GF Piping Systems, Schaffhausen, Switzerland
- Ralf Spicker, M.A., Deutsches Museum, Munich, Germany
- Dr. des Malte Stöcken, University of Bielefeld, Germany
- Claudia Sutter, M.A., Rechtsquellen SH, Schaffhausen, Switzerland

## Scientific Board:

- Prof. Dr. Gisela Hürlimann, TU Dresden, Germany
- Prof. Dr. Marcus Popplow, Karlsruhe Institute of Technology (KIT), Germany
- Prof. Dr. Friedrich Steinle, Technical University Berlin, Germany

## Host and organization:

Franziska Eggimann and the team of Iron Library and Corporate Archives of Georg Fischer Ltd, Schlatt/Schaffhausen, Switzerland

## Conference languages:

The conference will be held in English and German.  
English summaries of the German papers will be provided.

An event of the Iron Library Foundation, Schlatt, with the generous support of Georg Fischer Ltd, Schaffhausen

Participation by invitation only

All information according to planning, June 27, 2023.  
Program changes are possible.

## Good, Durable, Safe. Quality and Safety Requirements of Technology in History

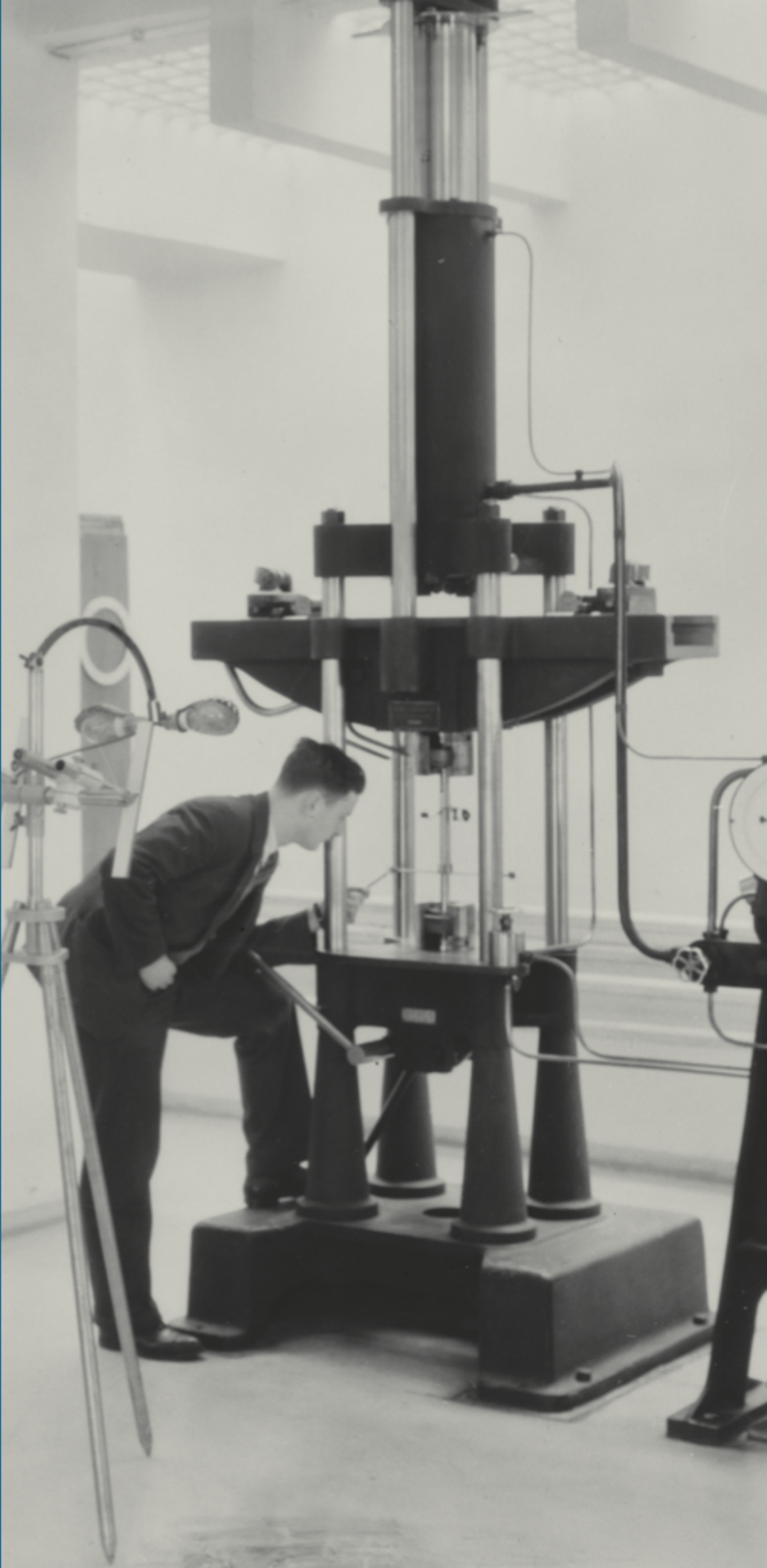
43<sup>rd</sup> History of Technology Conference of the Iron Library

## Gut, haltbar, sicher. Ansprüche an Qualität und Sicherheit von Technik in der Geschichte

43. Technikgeschichtliche Tagung der Eisenbibliothek

Friday 17 and Saturday 18 November 2023  
Klostergut Paradies, Schlatt, Switzerland

Photo: Material strength testing in the Georg Fischer research laboratory in Schaffhausen, 1931 (Corporate Archives of Georg Fischer Ltd)



# Conference Program

## Thursday, 16 November 2023

### Arrival (individually)

As of 18.30	<b>Pre-conference lecture and reception (optional)</b> in cooperation with the Vortragsgemeinschaft Schaffhausen  Frank Dittmann, Munich Strom und Sicherheit – eine lange Geschichte [Electricity and safety – a long history]  An apéro riche will be offered after the lecture. The lecture and apéro are open to the public. All conference participants are also welcome to attend.  Lecture venue: Rathauslaube, Rathausbogen 10, Schaffhausen Reception (apéro riche): Hotel Kronenhof, Kirchhofplatz 7, Schaffhausen
-------------	---

## Friday, 17 November 2023

### Klostergut Paradies, Schlatt

8.00	Transfer from Schaffhausen to the Klostergut Paradies
8.30	Georg Neuschütz, Vice President Business Development, GF Casting Solutions Welcome and official opening of the conference
8.45–10.00	<b>Quality control by municipal and court authorities in the early modern period</b> <b>Qualitätskontrolle durch städtische und höfische Obrigkeit in der frühen Neuzeit</b> Moderator: Marcus Popplow  Marius Mutz, Augsburg Qualität, Quantität und Ordnung. Die Prüfung von Technik am kursächsischen Hof und die Etablierung einer dynastischen Trademark [Quality, quantity and order. The testing of technology at the Electoral Court of Saxony and the establishment of a dynastic trademark]
12.15	Lunch in the refectory
13.45–15.00	<b>Control over steam and wind: the operational safety of power machines</b> <b>Kontrolle über Dampf und Wind: Betriebssicherheit von Kraftmaschinen</b> Moderator: Gisela Hürlmann

10.00	Claudia Sutter, Schaffhausen Kontrolle durch Fachleute? Gesetzgebung für die Schaffhauser Schmiede in Mittelalter und Früher Neuzeit [Control by experts? Legislation for the Schaffhausen blacksmiths in the Middle Ages and early modern period] Discussion	Panagiotis Poulopoulos, Munich Optimising Operation, Reducing Risk: Aspects of Quality and Safety in the Development of the Steam Engine Nicole Hesse, Karlsruhe Sicherheit und Effizienz: Windenergienutzung im Spannungsfeld von Ressourcenbedingungen und Technikentwicklung seit 1900 [Safety and efficiency: Wind energy use in the field of tension between resource conditions and technological development since 1900] Discussion	8.30–10.15	<b>The establishment of quality standards by the state and industry</b> <b>Etablierung von Qualitätsstandards durch Staat und Industrie</b> Moderator: Gisela Hürlmann Elisabeth Kölmel, Wuppertal Prüfen, Forschen, Regulieren zwischen Staat, Militär, Wissenschaft und Industrie. Die Nachfolgerinstitutionen der Chemisch-Technischen Reichsanstalt 1945–1961 [Testing, researching, regulating between state, military, science and industry. The successor institutions of the Chemisch-Technische Reichsanstalt 1945–1961] Timo Leimbach, Aarhus The silver bullet or how to kill the quality "beast"
10.30–12.15	<b>History of knowledge and institutionalization of materials testing</b> <b>Wissensgeschichte und Institutionalisierung der Werkstoffprüfung</b> Moderator: Friedrich Steinle  Ralf Spicker, Munich Eine Wissensgeschichte über die Versuche A. Wöhlers und ihre Etablierung als Methode der Werkstoffprüfung [A history of knowledge of the experiments of A. Wöhler and their establishment as a method of materials testing]	15.00	<b>Negotiation processes in product development: prosthetics and aviation</b> <b>Aushandlungsprozesse in der Produktentwicklung: Prothetik und Luftfahrt</b> Moderator: Friedrich Steinle  Sybilla Nikolow, Bielefeld «Ein zur Arbeit brauchbares Ersatzglied schaffen». Ansprüche an die Armprothetik im Ersten Weltkrieg [To create a substitute limb suitable for work". Demands on arm prosthetics in the First World War]	10.15
15.30–16.45	Malte Stöcken, Bielefeld Erforschung und Prüfung von Metallen für Behörden, Industrie und Militär: Das preußische Materialprüfungsamt 1871–1945 [Research and testing of metals for authorities, industry and the military: The Prussian Materials Testing Office 1871–1945]	16.45	Guillaume de Syon, Reading PA Safety, Speed and New Standards: Building an Engineering Culture around the Concorde Prototypes Discussion	10.45–12.00
17.15–18.45	Bernd Lychatz/Manfred Rasch, Freiberg/Bochum Von der Zerreissprobe über den Röntgenapparat zum Elektronenmikroskop/EBCS: Qualitätssicherung in Industrie und Wissenschaft in der Eisenhüttenkunde in Deutschland [From the tensile test to X-ray apparatus and the electron microscope/EBCS: Quality assurance in industry and science using the example of iron metallurgy in Germany]	18.45	Closing and transfer	<b>The environment as a disruptive factor in regulatory processes?</b> <b>Umwelt als Störfaktor von Regulierungsprozessen?</b> Moderator: Marcus Popplow Boyd Ruamcharoen, Cambridge MA Testing Environments: American Standards for Communications Technology in the Tropics in a Decolonizing World, 1950s–1980s
19.00	Discussion	19.00	Guided tours of the research laboratory of GF Casting Solutions and of the GF Corporate Archives	Simon Lobach, Geneva Environmental regulation and corporate off-shoring in the aluminium sector
8.00	Lunch in the refectory	Transfer	Conference dinner at Pavillon im Park, Schaffhausen	Discussion
13.45–15.00	<b>Control over steam and wind: the operational safety of power machines</b> <b>Kontrolle über Dampf und Wind: Betriebssicherheit von Kraftmaschinen</b> Moderator: Gisela Hürlmann	8.00	Transfer from Schaffhausen to the Klostergut Paradies	<b>Resumé</b> Matthias Heymann, Aarhus Conclusion and closing remarks
12.30		12.15		Franziska Eggemann, Iron Library Closing words
13.30		12.30		Visit to the Iron Library/Lunch in the refectory
		13.30		Transfer to Schaffhausen train station (Arrival ca. 13.50)