

In 2021 everything's different!

What does your day on **BAU ERLEBEN** offer you?

Your prefered date in the event period from 14 June to 30 September

Small, individual groups

Daily changing Keynote lectures

Preselection of technical discussions

Talk to your contact and experience the BAUER SUMMER 2021 with us

How can your day with us on **BAU ERLEBEN** be like?



- Visit our equipment show with world's firsts in Schrobenhausen
- Listen to a keynote lecture Please see the green section below for details about the daily changing keynotes.



• Join live presentations at our plant in Aresing



• Meet our experts for technical discussions

For more information about our selection of technical experts and their areas of expertise, please see the blue section below.





• ... and of course there's food and drink provided ...

Fix a date with your contact and organize your individual day on **BAU ERLEBEN**

We look forward to seeing you!

Due to the general health situation we have to ask you to adhere to our safety precautions, such as on-the-spot testing, distance and mask rules.

How - Where - When?

Just follow our quick instructions

- 1. select your prefered day
- 2. select up to five expert talks
- 3. get in touch with your contact person
- 4. forward your personal details
- 5. look forward to your day on **BAU ERLEBEN**



Your keynotes on BAUER SUMMER 2021

Subject and speaker depend on the date of your visit.

Florian Bauer

Digitalization at Bauer

The digital world of Bauer - detecting and using chances

Prof. Dr.-Ing. Sebastian Bauer

Equipment Development - Latest News The latest equipment developments of Bauer Maschinen GmbH

Prof. Dr.-Ing. Thomas Bauer

About Bauer - Market Development

The Bauer's development in the market (Yesterday - Today - Tomorrow)

Dr.-Ing. Rüdiger Kaub

News from BMA Latest developments and changes at Bauer Maschinen GmbH

Christian Gress, Leonhard Weixler

BAUER Cube System D-wall installation in confined space

Michael Probst, Daniel Kornreiter

Sustainability in the BAUER Group

On the path to sustainability - we face the challenges of environmental and climate protection around the globe by continuously working on the reduction of fuel consumption, the abatement of noise, saving water and using energy more efficiently.

Christian Heinecker, Johann Kraxenberger, Bruno Unger

Electrification of Drill Rigs

Discover potentials for the improvement of energy consumption and investing in modern technologies - an electrifying story

Dr.-Ing. Andreas Ziegler, Jochen Maurer

Professional Data Management

The digital pulse rate of your deep foundation projects

Jerobeam Rückert

OperatorTraining - Next Level

Join us for a live demo of how digitization helps to train machine operators remotely despite of distance due to travel limitations.

Technical talks during BAUER SUMMER 2021: What are you interested in?

Talk with our experts about the equipment on display, about special subjects of the respective units or tell us your desired topic. We organize the competent expert for your specialist issues.

Business Unit Drill Rigs

e.g. SPEX, BF15, Assistance Systms BG

Business Unit Diaphragm Wall Equipment

e.g. BC 48

RTG Rammtechnik GmbH

e.g. remote control, pile driving assistant, Silent Vibro

Klemm Bohrtechnik GmbH

e.g. safe handling of drill rods using magazines, remote operation, Klemm's mini drill rigs

MAT Obermann

e.g. the latest equipment developments

Business Unit Parts & Service

e.g. Customer Center, VR-Glasses, innovations in drilling tools

Systems Engineering EK-ELO

e.g. foundation simulator for pile driving, assistance systems, Data2Rig

fielddata.io

z.B. digitalisation in special foundation , reporting and quality control, performance evaluation

BAUER Training Center

e.g. remote training, E-Learning/web-based training, AR (Augmented Reality), VR (Virtual Reality), XR (Extended Reality)

Business Unit Cranes

e.g. BDC or leader systems

Business Unit Water, Energy and Mining

e.g. current projects, topics such as Prakla or cutter mining

Business Unit Maritime Technologies

e.g. Offshore Exploration, Deep Sea Mining, current projects, like dive drill

Method Development Department

Do you have any questions about drilling methods, D-walls, soil mixing or soil improvement, their feasibility, limits or similar.

Visit Cube System test site

Visit our test site and discuss on site the world's new approach to D-wall installation.