grow.build.repeat.
from breeding, cultivation, seeding, and harvesting of biological building materials

KIT Karlsruhe
Professorship of Sustainable Construction

Thursday, 14. May | 18:00 – 20:30
Friday, 15. May | 09:30 – 18:00

Egon-Eiermann Lecture Hall
Englerstrasse 7, Building 20.40
76131 Karlsruhe

With the kind support of:
The symposium *grow.build.repeat.* at the KIT Faculty of Architecture deals with one of the most urgent questions of our time: how can we drive forward a radical change of the existing construction industry while increasingly considering the breeding, cultivation, seeding, and harvesting of biological building materials and their system cycles? The symposium is the second in a series on the topic of sustainable construction. The first event (*take.build.repeat.* in autumn 2018) dealt mainly with mineral and metallic material cycles in the field of urban mining and its potential for sustainable construction. The second symposium, *grow.build.repeat.*, now addresses the biological material cycle and presents future-oriented examples from construction practice and research. Representatives from science and industry, research, practitioners, decision-makers within our democratic society, as well as teachers and students will come together to discuss the future of construction in lectures and discussions and subsequently to actively participate in shaping it.

The event is being held with the kind support of Wacker Chemie AG.
The symposium *grow.build.repeat.* presents pioneers of a future building industry and their visions, ideas, future-oriented research projects and first examples of application of bio-based building materials. The symposium offers the opportunity for joint discussion and exchange on this rapidly developing field of architecture.

Whether in the form of residual or waste materials from soil-bound agriculture or from other types of cultivation - for example in the form of bacteria or fungi - biological resources are available in manifold and basically unlimited ways. As tempting as this prospect may be, the aim of the construction industry must be to use these materials in pure form in constructions without destroying natural cycles. Only in this way can they be returned to the biological cycle as a valuable source of raw materials after their utilisation phase and represent an antipole to the currently practised throw-away mentality of inseparable mixed waste. Not only new material concepts but also new (deconstruction) technologies play a decisive role. The construction industry must offer ecologically valuable and biologically safe solutions for socially relevant issues in the future.

Digital fabrication takes traditional materials out of their niche and helps them to reach new heights. Well-known properties of traditional materials such as ceramics or clay are intelligently used in 3D printing, for example.

The symposium is dedicated to the question of how we can use our natural resources responsibly in times of climate change and an increasingly glaring shortage of resources and pollution of our environment by non-biodegradable and artificially manipulated materials. Representatives of science and economy, research, practitioners, decision-makers of our democratic society as well as teachers and students will come together to discuss the future of construction in lectures and discussions and to actively participate in shaping it. Speakers will be Martin Rauch, Prof. Dr. Marie-Pierre Laborie, Dr. Henk Jonkers, Dr. Alireza Javadian, Werner Schmidt, Prof. Eike Roswag-Klinge, Andrea Klinge, Natascha Hempel, Jun. Prof. Dr. Hanaa Dahy, Diana Drewes and Dr. Michael Sailer.

The symposium will take place as part of a newly conceived innovation platform for sustainability in the construction industry, supported by Wacker Chemie AG. The event on May 14 and 15, 2020, is organized by the Professorship of Sustainable Construction of the KIT Faculty of Architecture Karlsruhe and is recognized as a further training course of the Baden-Württemberg Chamber of Architects with 4 hours (Recognition No.: 2020-151695-0001).

The event is being held with the kind support of Wacker Chemie AG.
**grow.build.repeat.** Symposium on sustainable construction.

**14 May 2020 / 18:00 - 20:30 / Keynote by Mitchell Joachim**

**15 May 2020 / 09:30 - 18:00**

Professorship of Sustainable Construction
KIT Karlsruhe Institute of Technology
Egon-Eiermann Lecture Hall (HS 16)
Englerstrasse 7, Building 20.40

Registrations and information at:
http://www.arch.kit.edu/aktuelles/grow-build-repeat.php

Accredited as further training course of AKBW: **2020-151695-0001** (4h).

**Agenda**

**14 May 2020, 18:00 - 20:30**
- 18.00 Welcome
- 18.20 Mitchell Joachim (Keynote)
- 19.00 Get-together / Exhibition

**15 May 2020, 9:30 – 18:00**
- 09.30 Registration
- 10.00 Welcome
  - Peter Summo, Wacker Chemie AG
  - Prof. Dirk E. Hebel, KIT Karlsruhe
- 10.10 Thematic Introduction
  - Prof. Dirk E. Hebel, KIT Karlsruhe
- 10.20 Uhr Martin Rauch, Lehm Ton Erde Baukunst GmbH (Loam)
- 10.50 Uhr Prof. Dr. Marie-Pierre Laborie, Uni Freiburg (Lignin)
- 11.20 Uhr Prof. Dr. Henk Jonkers, TU Delft (Bacteria)
- 11.50 Uhr Dr. Alireza Javadian, FCL Singapur, KIT Karlsruhe (Bamboo)
- 12.20 Uhr Werner Schmidt, Atelier Schmidt GmbH (Straw)
o 12.50 Uhr  Panel discussion

o 13.10 -
  14.20 Uhr  Lunch

o 14.30 Uhr  Prof. Eike Roswag-Klinge, TU Berlin (Natural Construction)
o 14.50 Uhr  Andrea Klinge, ZRS Architekten Ingenieure
o 15.20 Uhr  Natascha Hempel, Thoma Holz GmbH (Holz100)
o 15.50 Uhr  Jun.-Prof. Dr. Hanaa Dahy, Uni Stuttgart (Biobased Materials)
o 16.20 Uhr  Diana Drewes, Haute Innovation (Fungal Mycelium)
o 16.50 Uhr  Dr. Michael Sailer, Xyhlo p/a Xylotrade (Fungal Mycelium
Surface treatments)

o 17.20  Panel discussion
o 17.45  Closing words