With the kind support of:
Wacker KIT Innovation Platform for pioneering sustainable construction

CONCRETE

21 APRIL 23, 12.00-13.30 // BAU MUNICH, HALL B0 // SYMPOSIUM ON SUSTAINABLE CONSTRUCTION

DOES CONCRETE //

IN A SUSTAINABLE WORLD

// HAVE A FUTURE?
21 APRIL 23, 12.00-13.30 // BAU MUNICH, HALL B0 // SYMPOSIUM ON SUSTAINABLE CONSTRUCTION

CONCRETE

DOES CONCRETE // IN A SUSTAINABLE WORLD // HAVE A FUTURE?

WELCOME

Prof. Dirk E. Hebel
KIT Department of Architecture, Professor of Sustainable Construction

INTRODUCTION THEMES - PROBLEMS, LIMITATIONS, ALTERNATIVES

Prof. Karen Scrivener
EPFL Laboratory of Construction Materials, Head of Laboratory

NEW CEMENTITIOUS MATERIALS – RESEARCH VS. STANDARDISATION

Prof. Dr.-Ing. Frank Dehn
KIT Institute of Concrete Structures and Building Materials, Head of Institute

CIRCULAR RESOURCE ECONOMICS - HOW TO CLOSE THE LOOP OF EXISTING STRUCTURES

Koos Schenk
SmartCrusher BV, Director

DOES CONCRETE / IN A SUSTAINABLE WORLD / HAVE A FUTURE?