Prof. Dr.-Ing. Harald S. Müller

He is professor for building materials and concrete structures at the Karlsruhe Institute of Technology, KIT (formerly: University of Karlsruhe), Germany, and President of the Materials Testing Institute Karlsruhe. Prof. Müller received his academic education and his doctoral degree in civil engineering from the University of Karlsruhe. After several years in engineering practice in Berlin he returned to the University of Karlsruhe in 1995, where he became a full professor.

Prof. Müller's research covers a wide area within structural concrete and design. Major subjects are creep and shrinkage, service life design, durability and sustainability. He is author of approx. 360 publications in national and international journals and conference proceedings, editor of 13 Proceedings and author of 3 Monographs (state: 2014).

Prof. Müller is an elected member of the National Science Foundation of German and is active in various national and international scientific and technical commissions. He is currently the President of *fib* and a convenor within CEN Eurocode 2 revision. Further, he serves in Germany as a court admitted sworn expert for concrete structures. As a managing partner of the SMP Ingenieure im Bauwesen GmbH (Society of Engineers of Constructions Ltd) in his side job, he is mainly involved in the rehabilitation and strengthening of concrete structures.