

## Vita kurz

After studying civil engineering in Stuttgart, I was employed for several years in bridge implementation planning in Nuremberg. In 1995 I changed to Dresden University. I have been involved in the development and research of textile concrete from the beginning, first in SFB 528 and now in the C3 research project as part of the federal research initiative Zwanzig20. Currently, I am managing the research activities at the Institute of Concrete Structures at the Technical University of Dresden with a focus on carbon concrete, and I am involved in the areas of standardization and approval.

1989.....Diploma at the University of Stuttgart, Civil Engineering  
1990-1995.....bridge execution planning at Köhler + Seitz Nuremberg  
1995-.....Technical University of Dresden, Institute for Solid Structures  
.....Promotion on shear teeth for the introduction of large forces parallel to the surface  
.....Collaboration in SFB528 and C<sup>3</sup>, textile concrete carbon concrete  
.....Expert DIBt  
.....Head of the research and personnel department