Towards Artificial Ossification for Bone-inspired Technical Structures

R. Starke

*Chair of Digital Design Department, BTU Cottbus-Senftenberg, Germany, starke@b-tu.de, ilija.vukorep@b-tu.de*

BIO

# Rolf Starke is equally passionate about architecture and technology and therefore works at their intersection. His interests include virtual reality, drone photogrammetry and robotics. Exhibiting 3D-printed ceramics at Futurium Berlin. He is currently conducting research at the Brandenburg University of Technology in the field of architecture and artificial intelligence, which he previously taught at the Technical University of Braunschweig.