

# Design++: Sustainable Construction

An innovative center of digital technologies for architecture and construction. For a more sustainable construction industry



Shaping the future  
together

**Make a gift**

Aside from cost efficiency, civil engineering is more and more involved with a resource-friendly use of materials and social aspects.

The „Center for Augmented Computational Design in Architecture, Engineering and Construction“, Design++ is meant to develop digital tools and processes that not only raise productivity, but also improve building quality and significantly reduce ecological impact.

For this purpose, knowhow from the realms of artificial intelligence, machine learning and augmented reality should be introduced in architecture and civil engineering.



## Your contact

**Alex Hochuli**

+41 44 632 49 08

[alex.hochuli@ethz-foundation.ch](mailto:alex.hochuli@ethz-foundation.ch)

<https://ethz-foundation.ch/en/projects/topics/manufacturing-technologies/design-sustainable-construction/>

PDF exported on 01/23/2022 21:31

© 2022 ETH Zurich Foundation