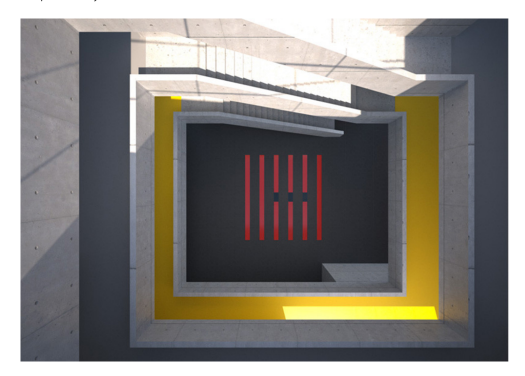


Transformator

Competition entry



Details: LED lights, glass, infrared circuit, LED display

The (unrealized) design of an interactive floor-light installation for **Augsburg University of Applied Sciences**, Faculty of Economics and Computer Science, was created on invitation from the Augsburg State Building Authority. My design refers to the oldest known binary system, the <u>I Ching</u>, and thus to basic principles of computer science.

The lighting installation, which is embedded in the floor of the entrance area of the university building and consists of six illuminated fields, each divided into three differently sized segments, was to be controlled by motion detectors at both main entrances, supplemented by illuminated signs above both entrances, which welcome visitors with their personal motto for the day. The meaning of the signs should be read on the Institute's website. There the number of people in the building would also have been constantly updated - information that could be used, for example, by the administration or the canteen operators for their calculations.

Related



Artworks Bavarian Rise



Artworks
Eldorado: Time is money, money is gold
2017, Competition entry



Artworks
Fire Water
2010, Competition entry



Artworks
Jungle
2014, Competition entry



Artworks Neptune's Field 2011, Competition entry



Artworks Ocean 2013, Competition entry





Artworks
Parabel
2018, Competition entry



Artworks Sequence 2015, Competition entry



Artworks Shuttle 2009, Competition entry



Artworks Studiolo 2007, Competition entry



Artworks Fang mich doch (Catch me then) 2003, Competition entry