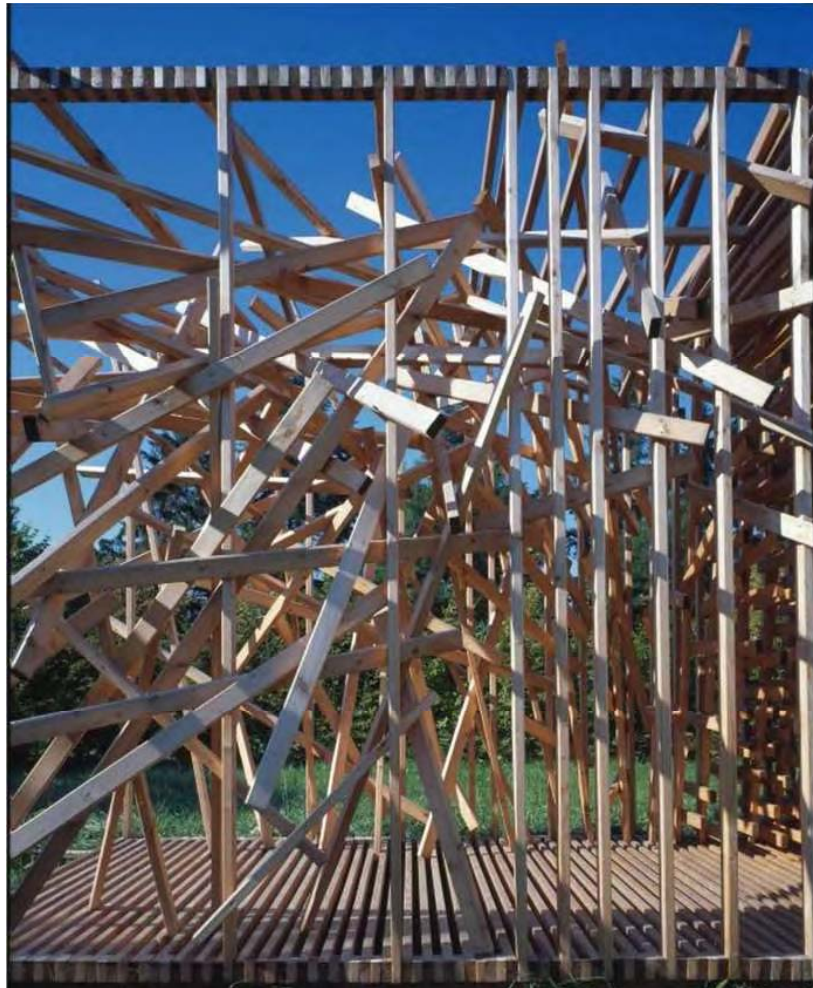


experimentelle Architektur

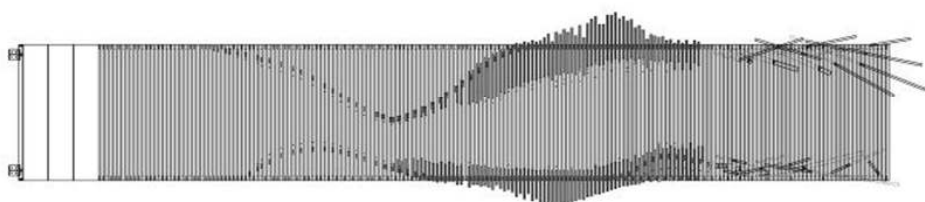
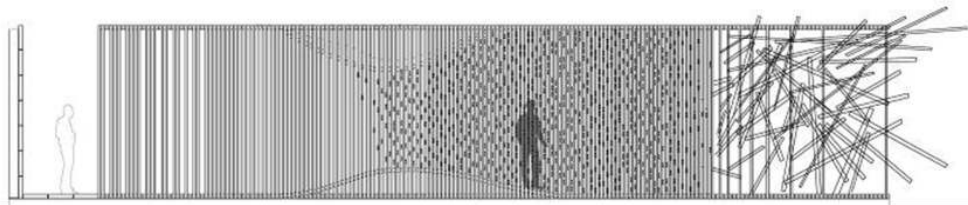
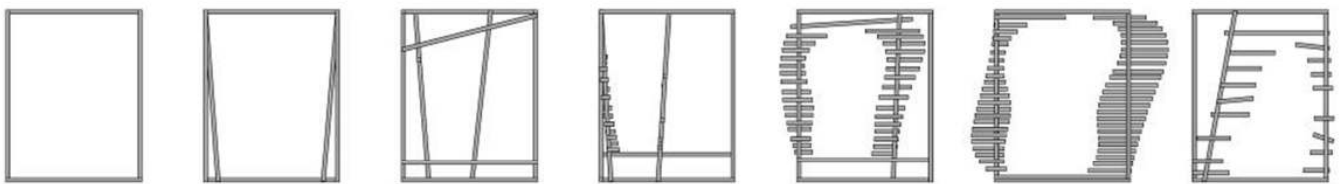
Realisierungen an der Hochschule Biberach

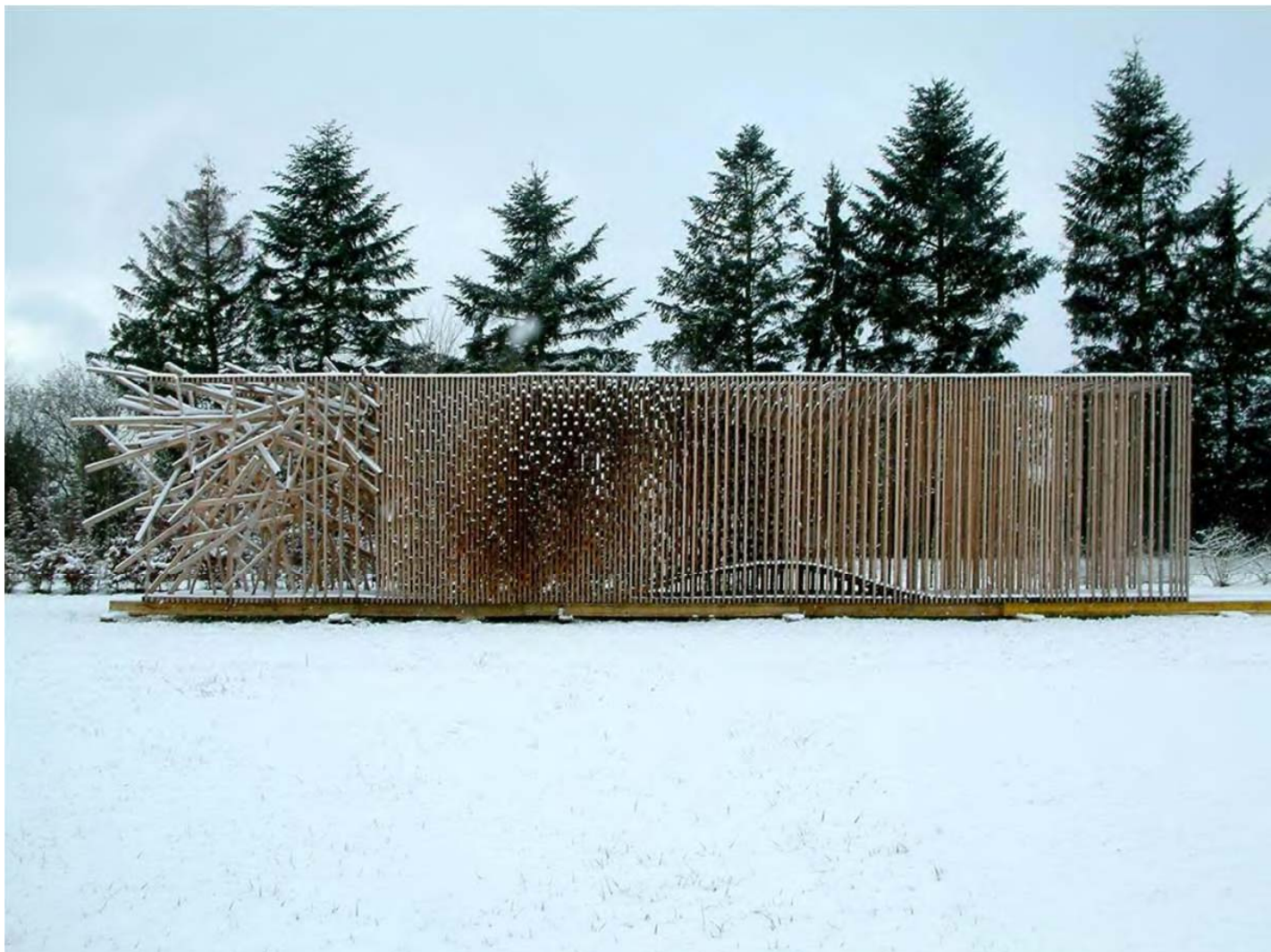
durchgeführt vom Institut für Konstruktion und
Bautechnologie

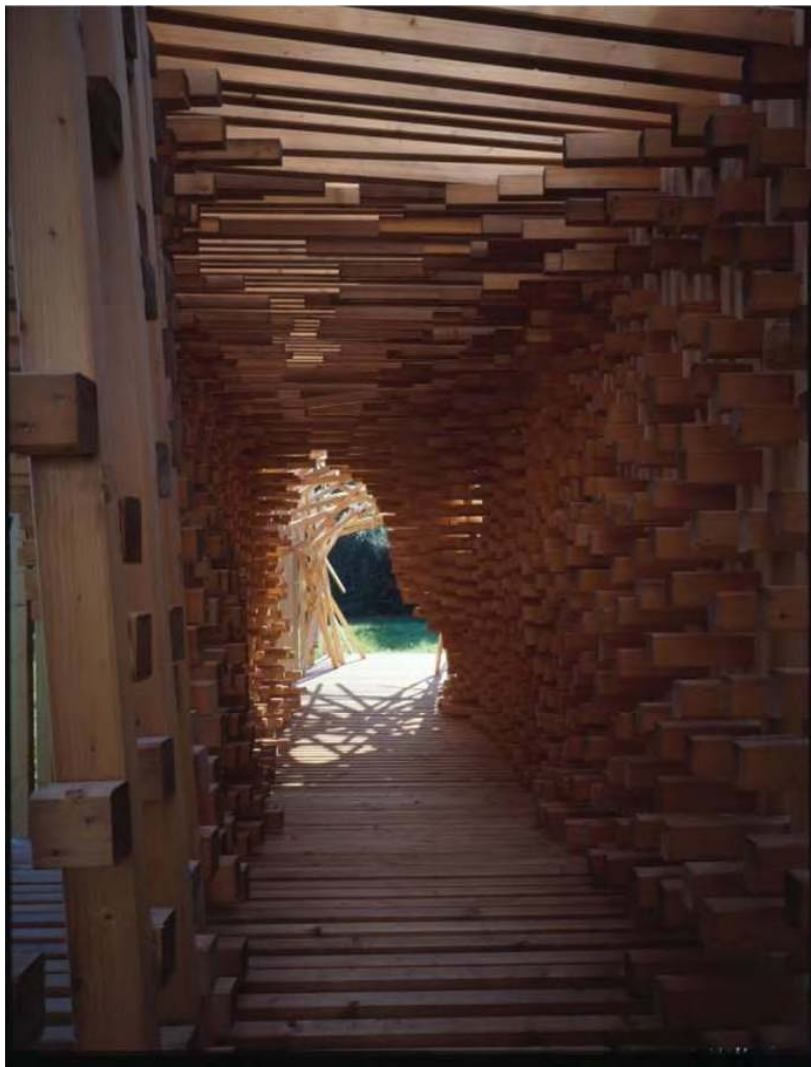
unter der Leitung von Prof. Matthias Loebermann

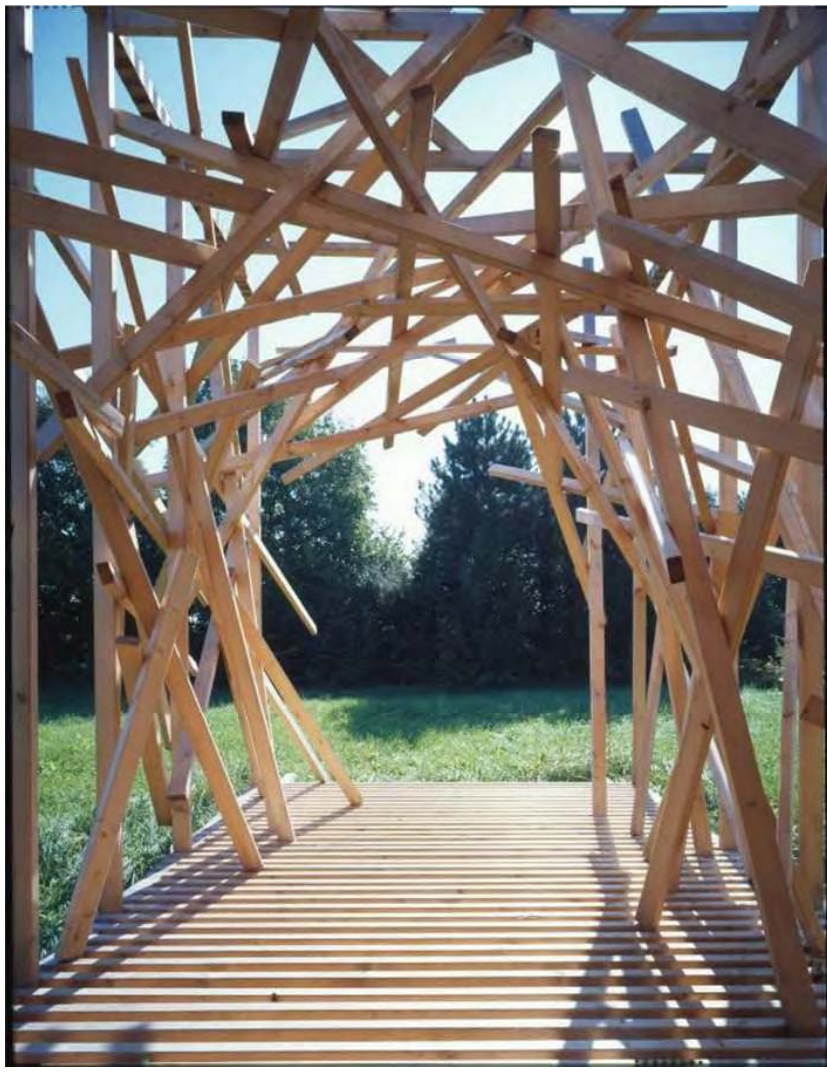


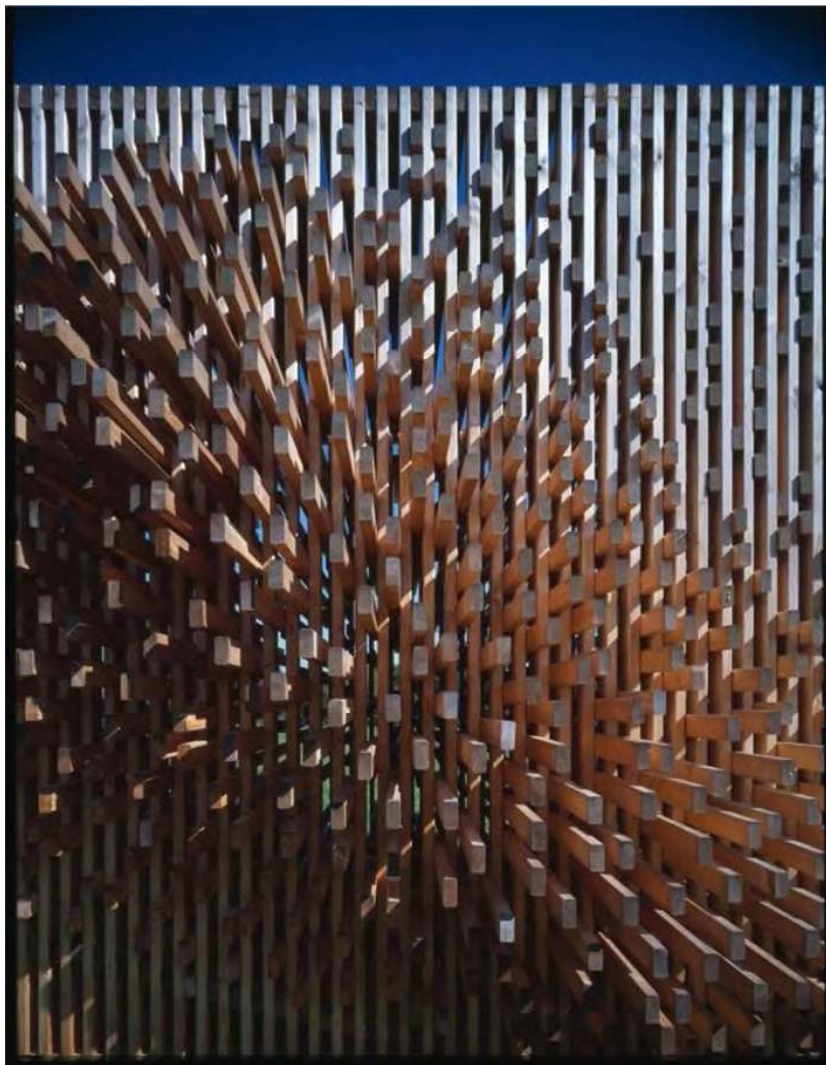
stabraum 2004

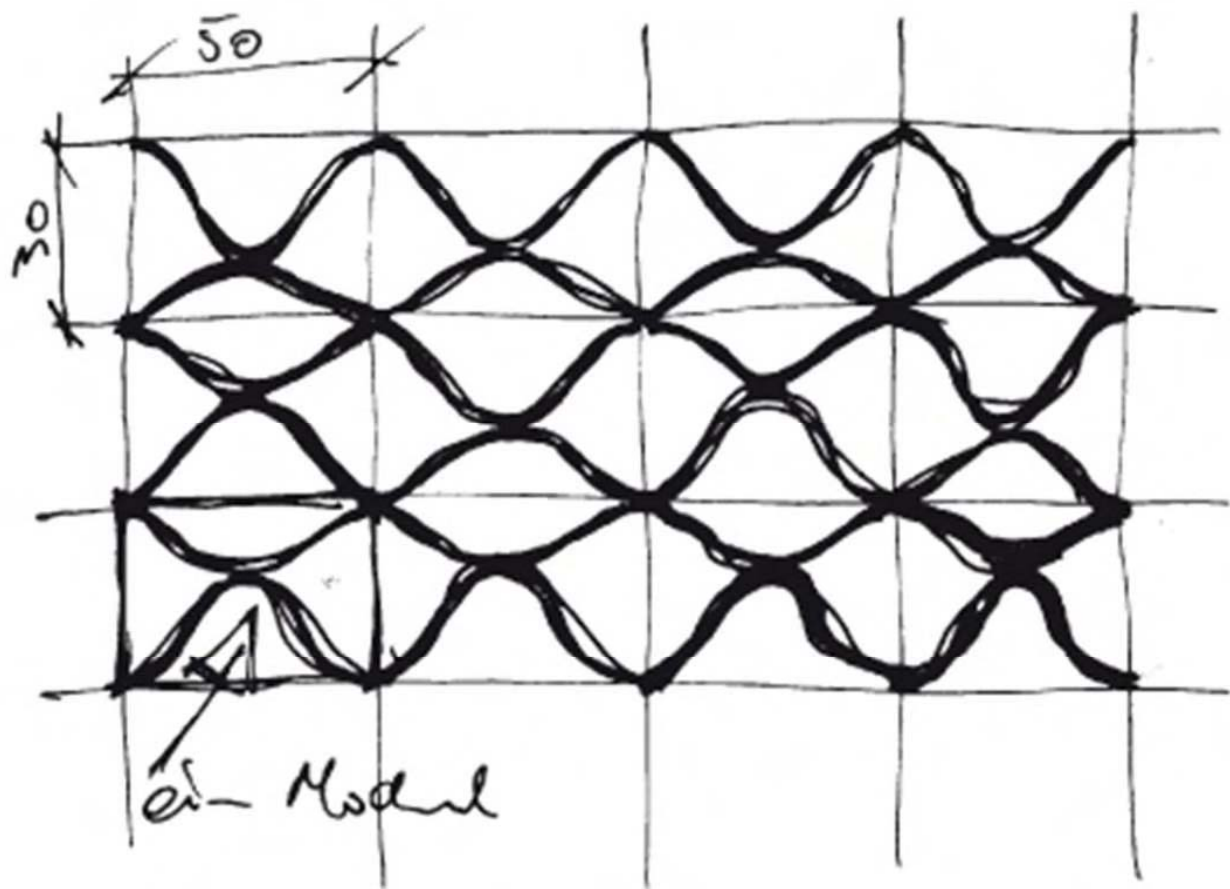
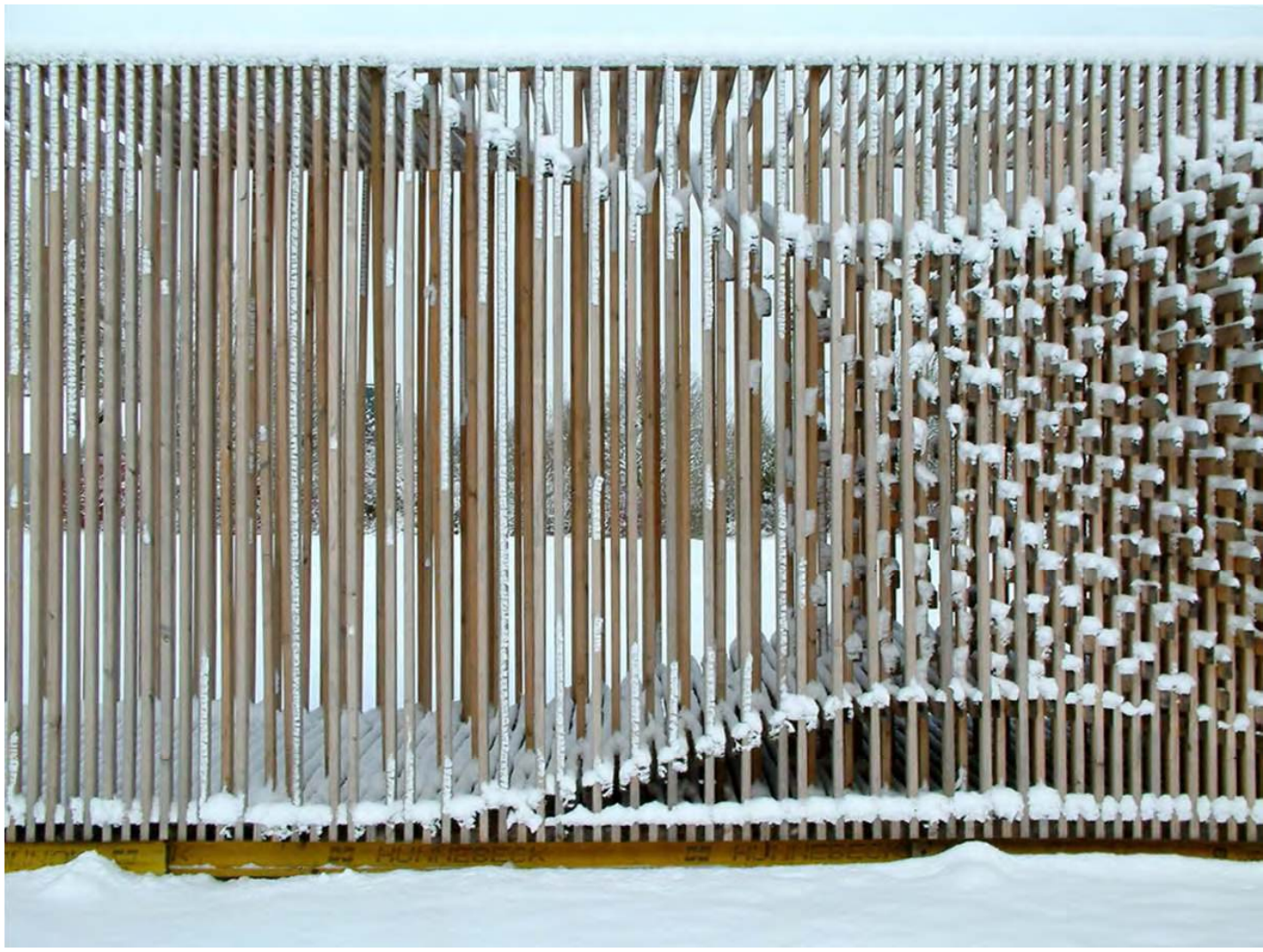




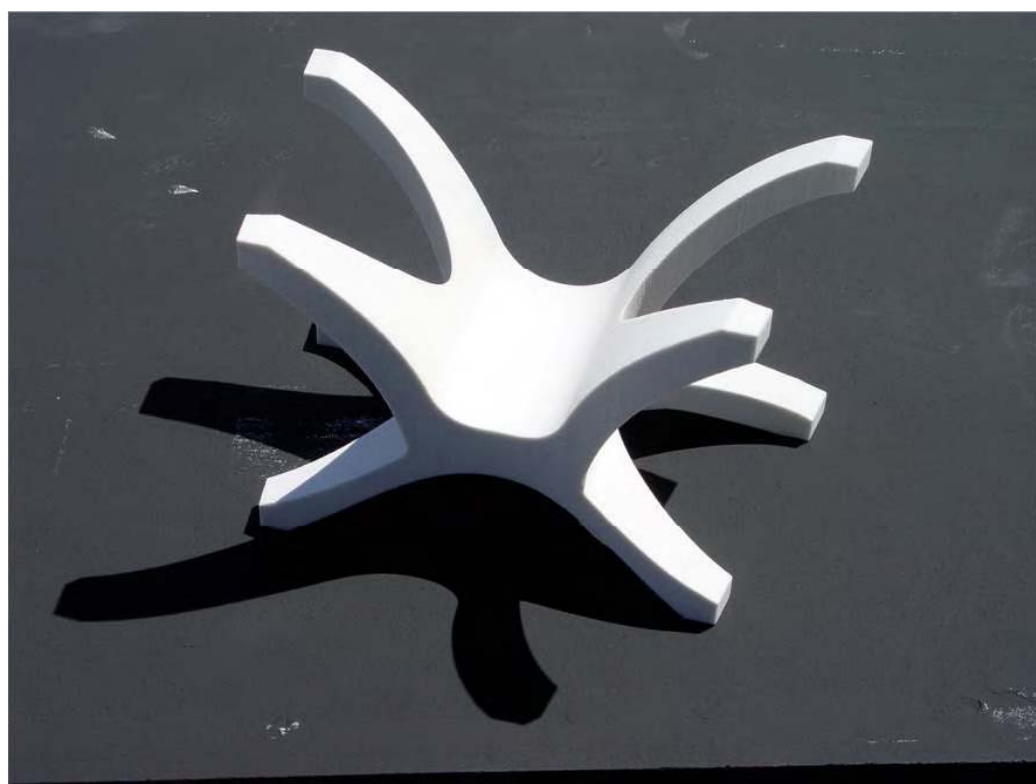
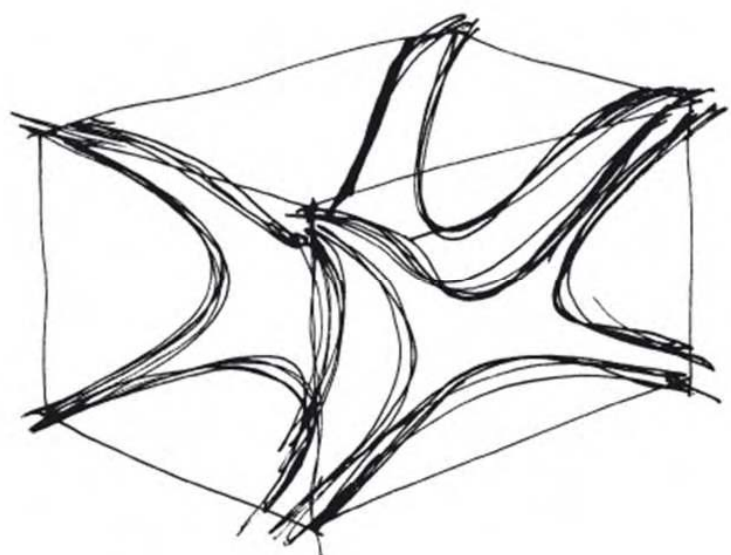




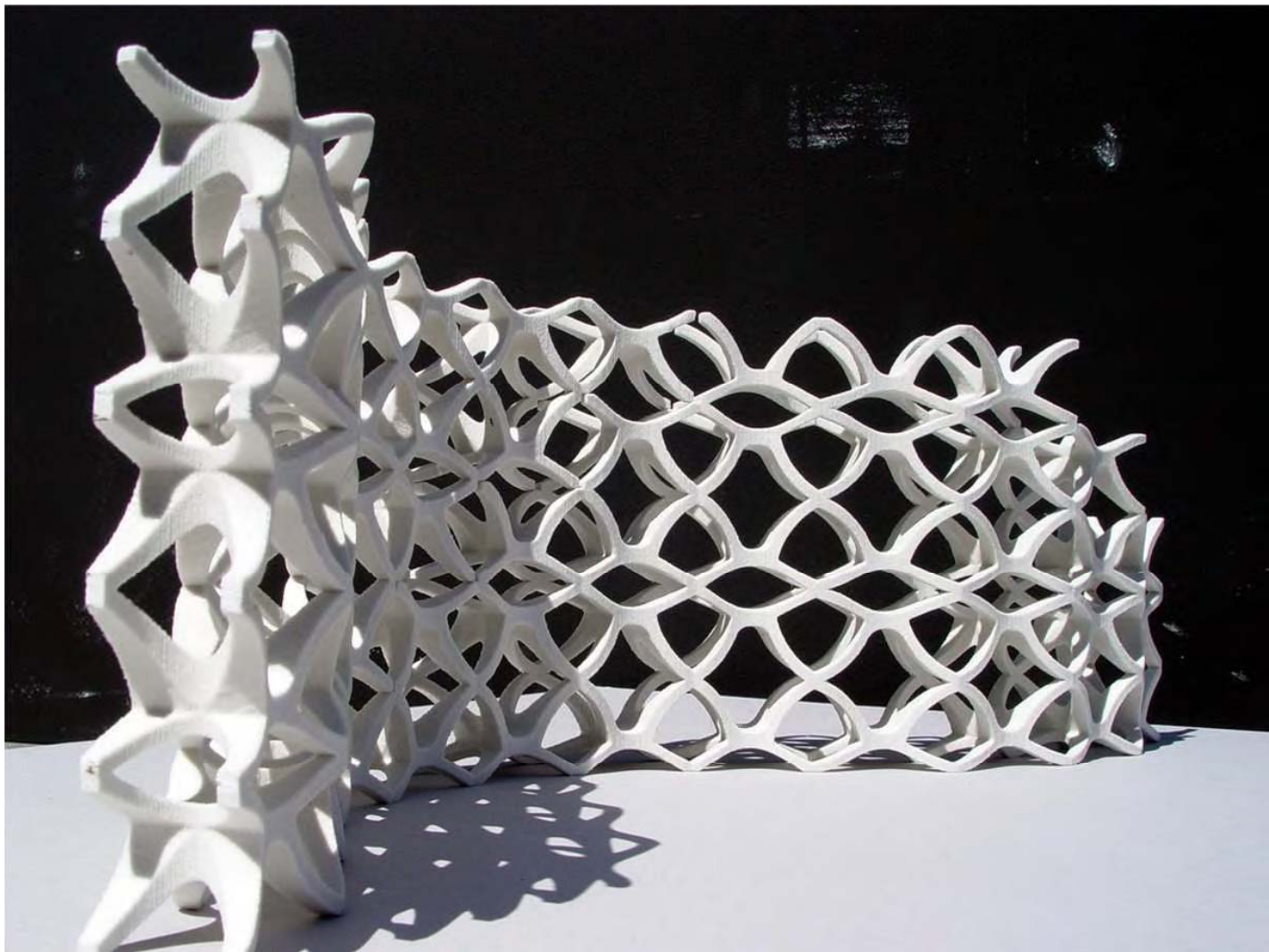




x-modul, bauelemente aus hochfestem , selbstverdichtendem Beton



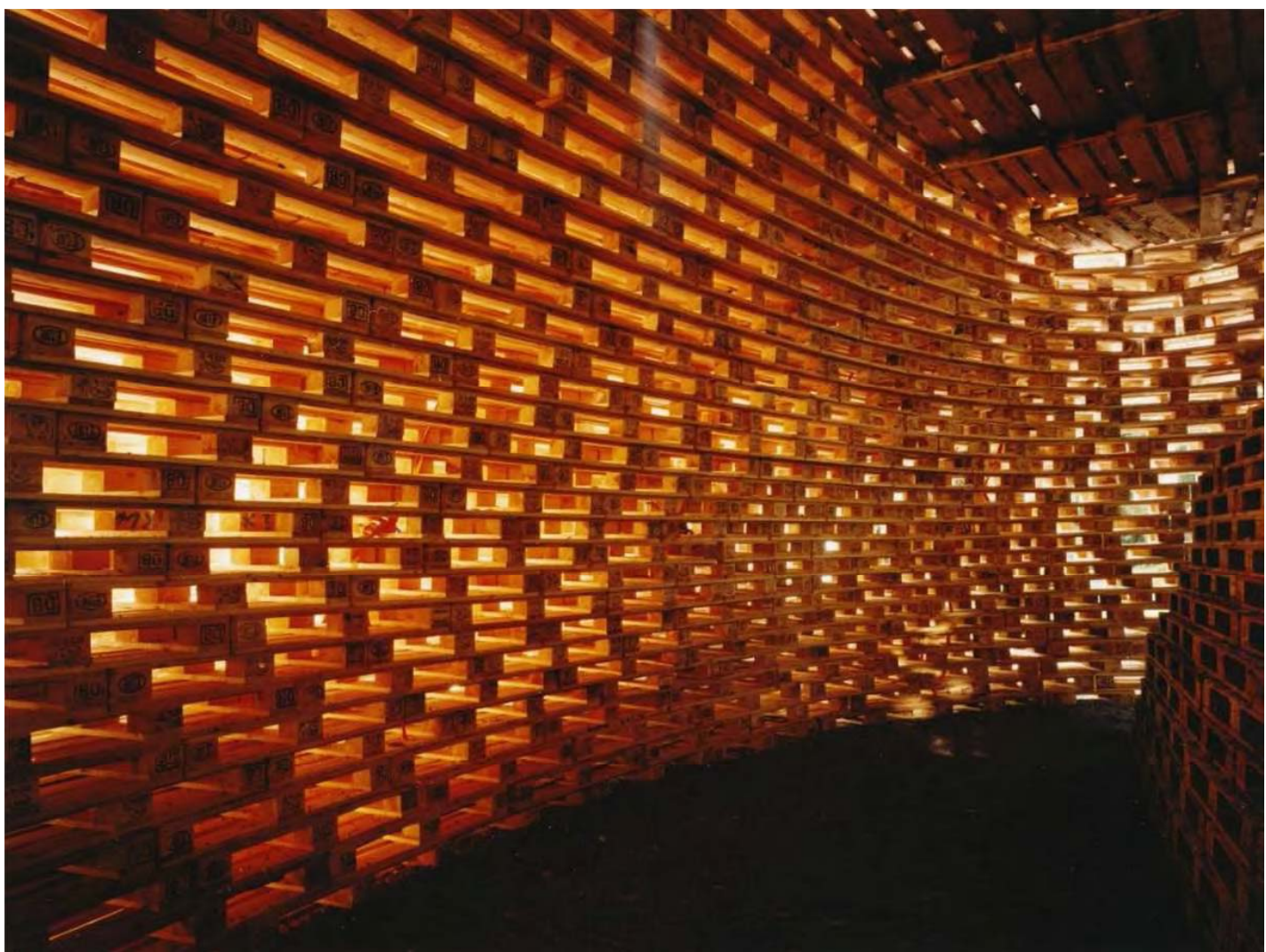




palettenpavillon nordische ski-wm, oberstdorf, 2005



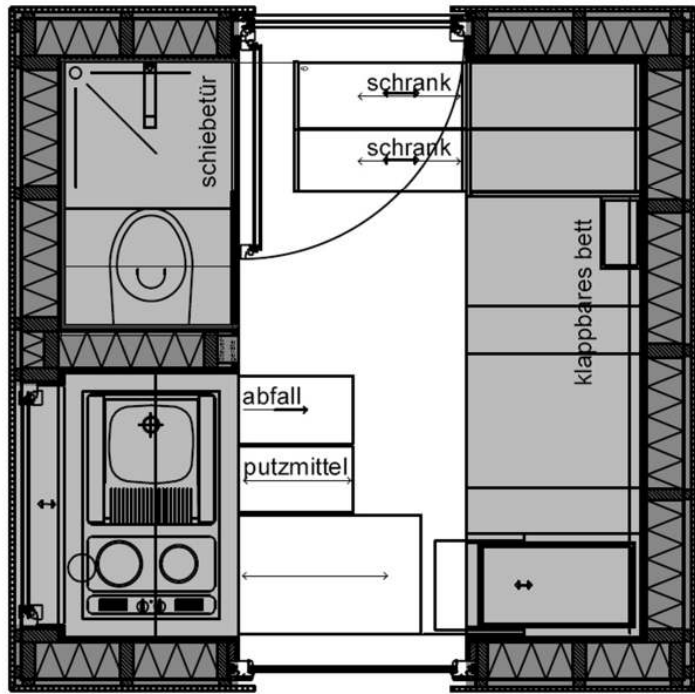


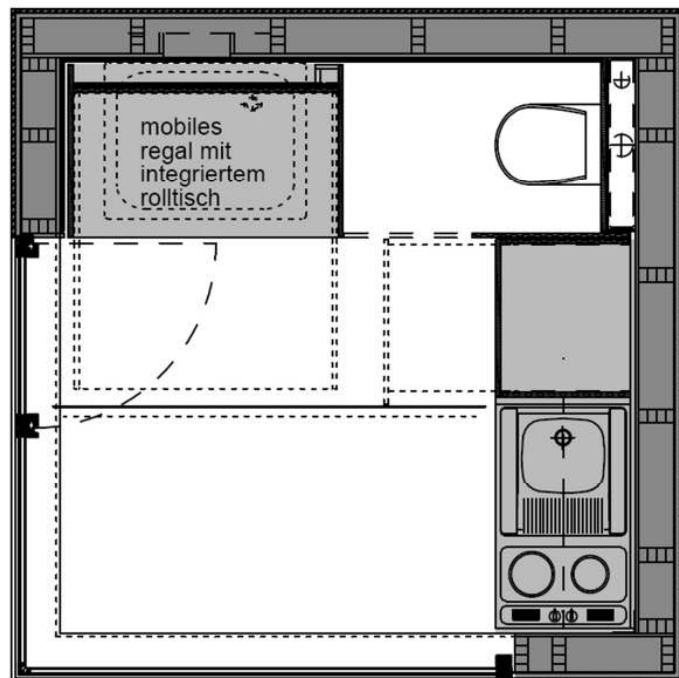


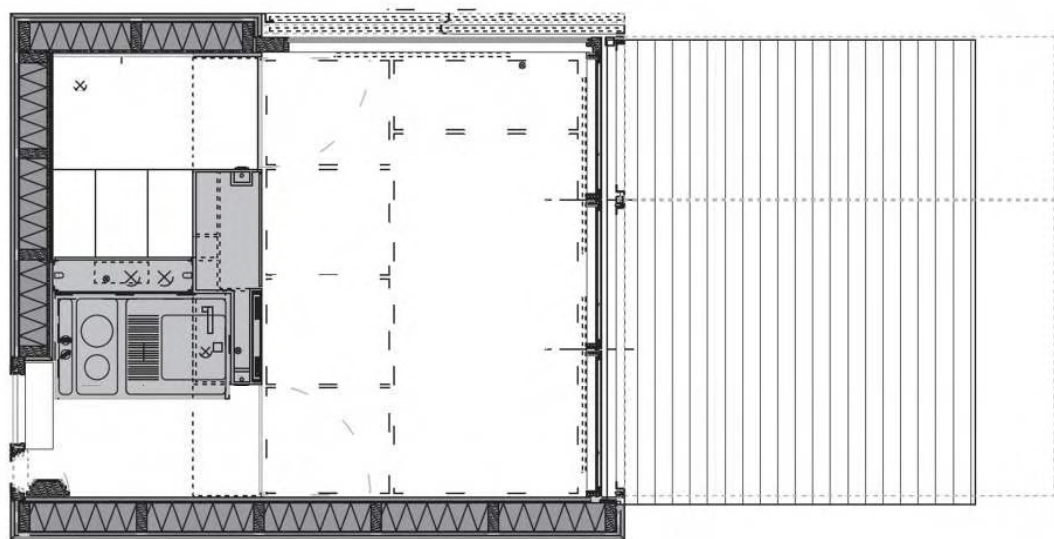




Raum 27 Experimentelles Wohnen auf 3x3x3m, Landesgartenschau Neu-Ulm 2009





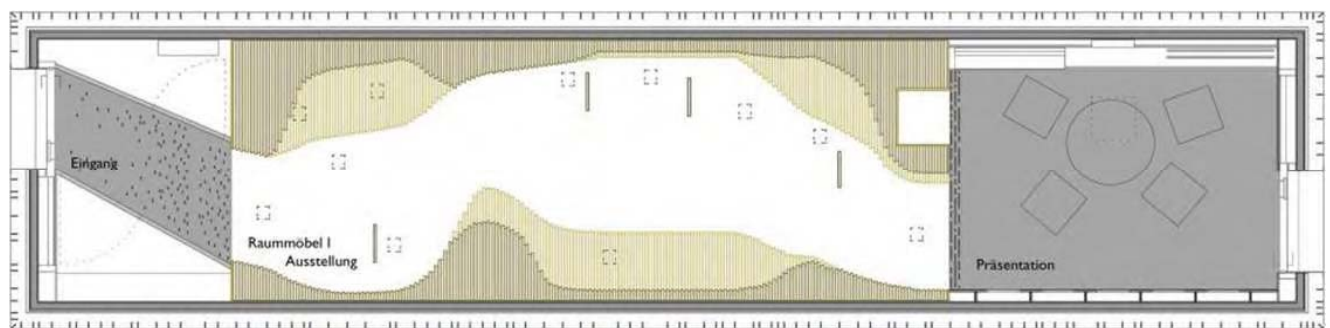


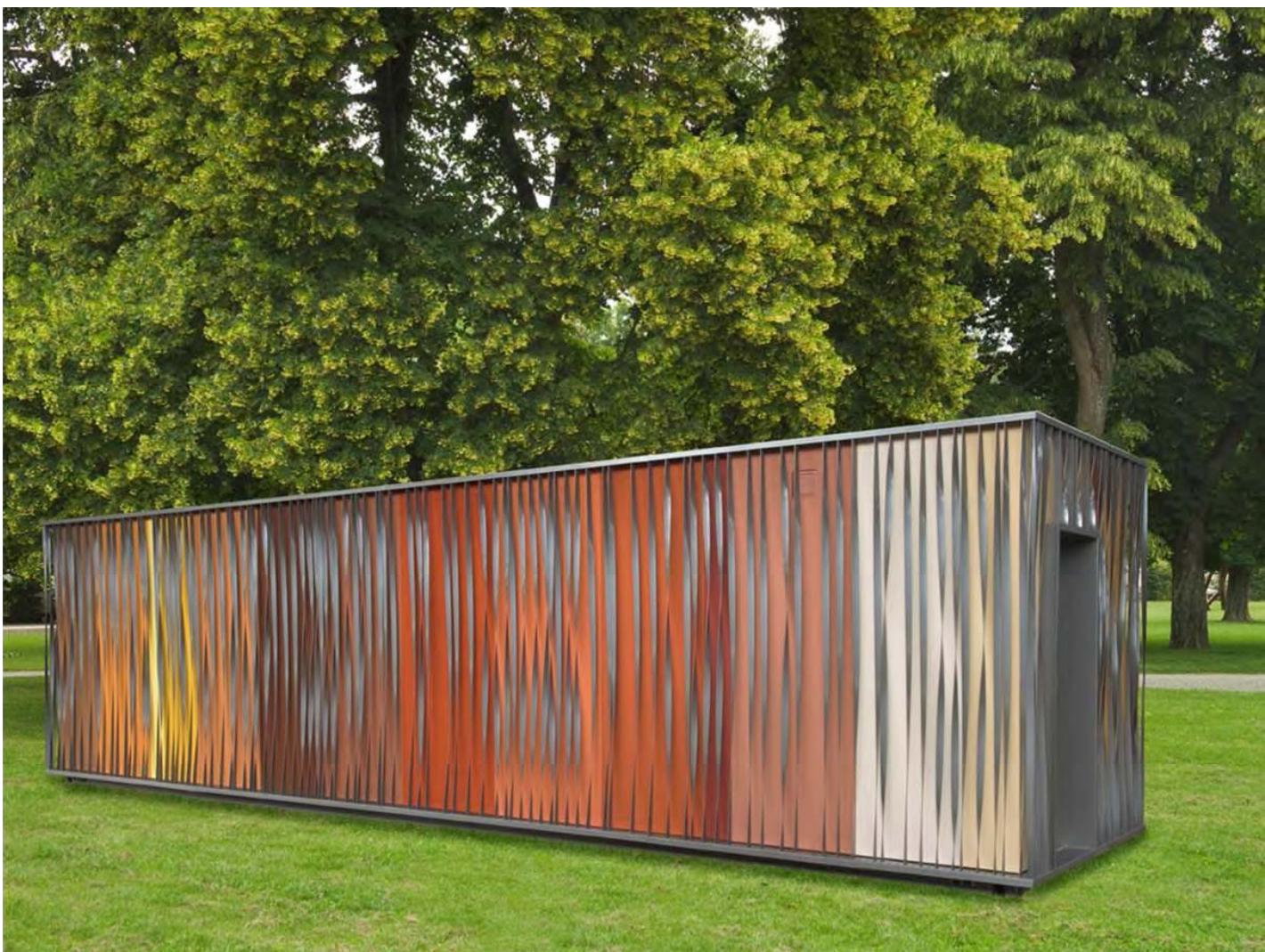
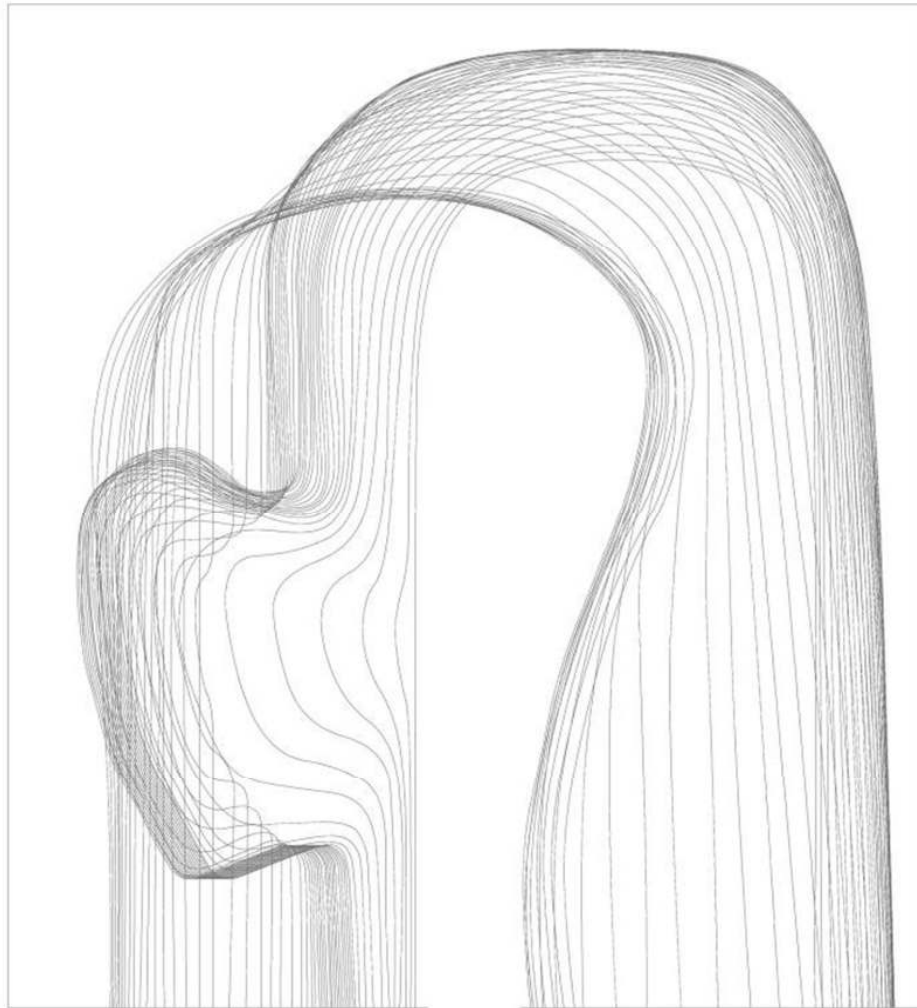


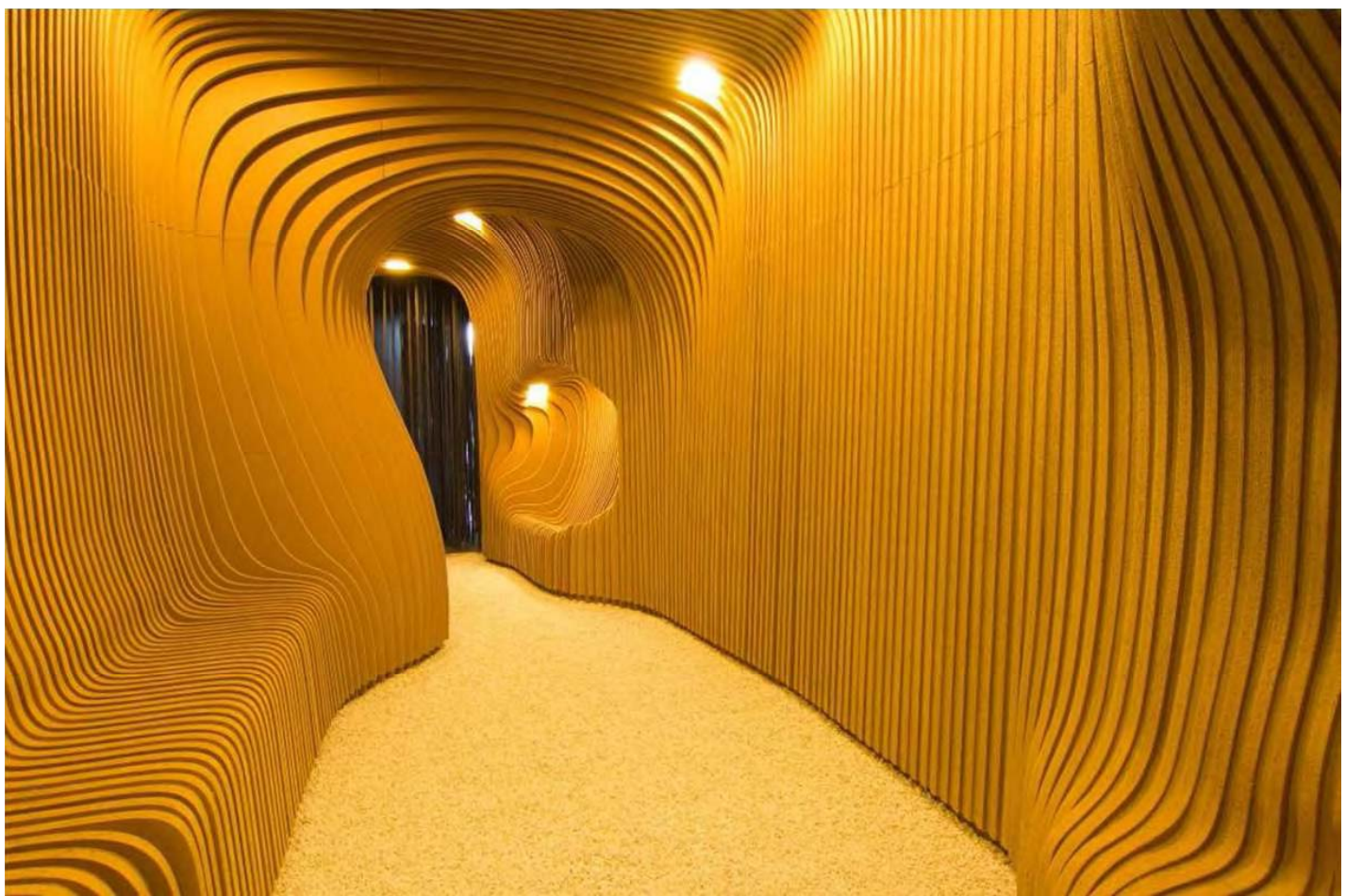


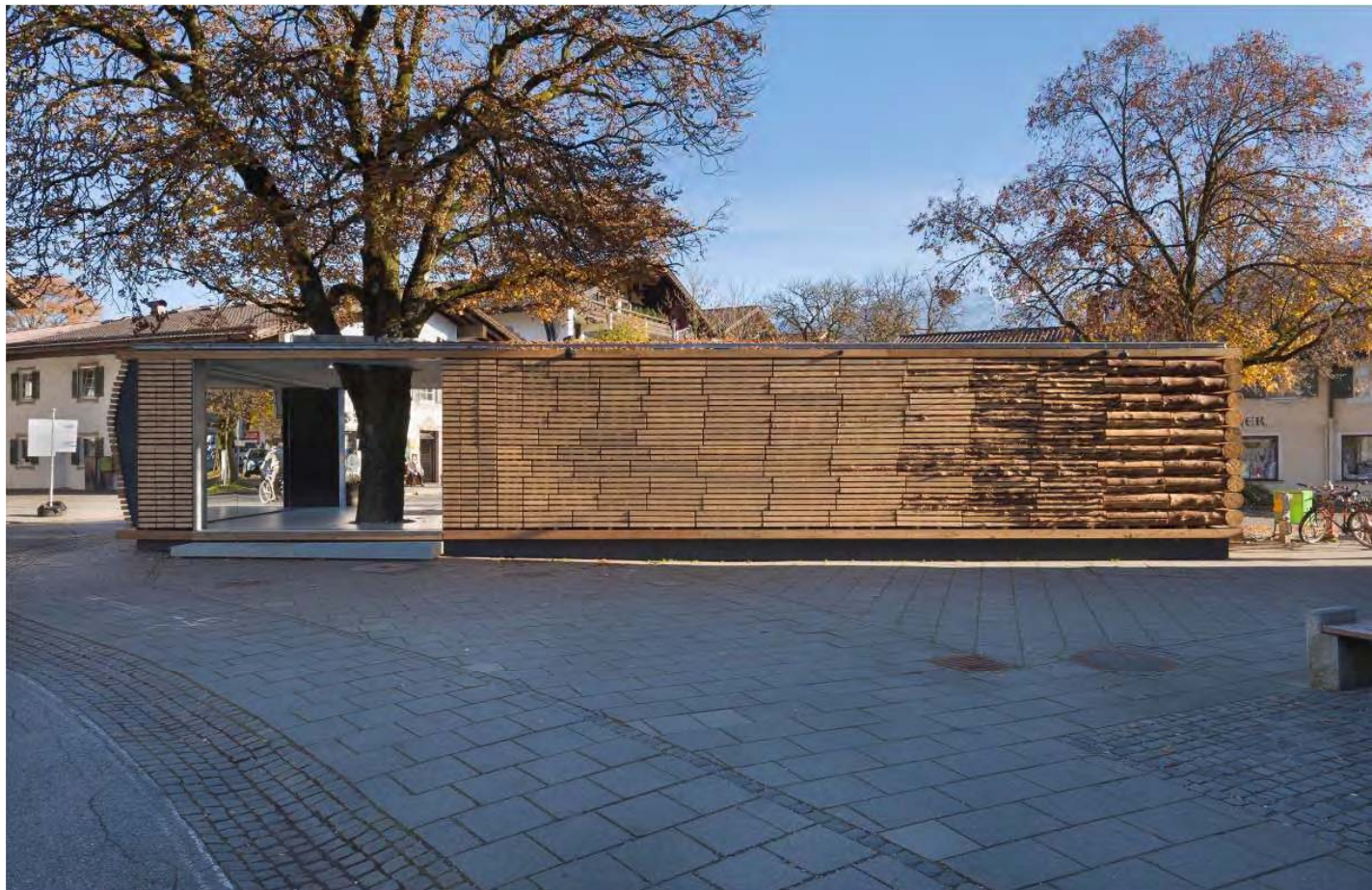


sinneswelt, raum aus papier, 2007









Alpine Ski-WM-Pavillon 2011 , Garmisch-Partenkirchen

