

Institut für Geometrie

Gastvortrag

29.11.2013, 14:00

Seminarraum 2, Kopernikusgasse 24, 8010 Graz

No Free Form

MICHAEL EIGENSATZ

(Evolute)

Geometry is a central element for architectural expressiveness. Modern computer tools provide the illusion that we are free to design the most extraordinary geometry we can ever imagine. In the real world, however, geometry, like physics, follows rules and is constrained by inevitable mathematical truths. Therefore, a simple lesson from the field: To make extraordinary geometry work, one has to understand geometry. I will show some examples.

Johannes Wallner