



Quantum Physics Stuttgart

Facts & Figures

Client: Vermögen und Bau Baden-Württemberg

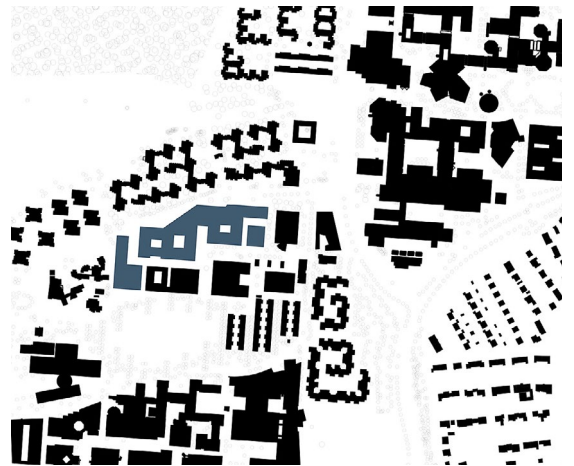
Acquisition: Competition

Gross floor area: approx. 32,400 sqm

Use: Laboratory, university, administration

Start Design: October 2015

Architect: CROSS Architecture / ARGE Bentheim Crouwel/Carpus+Partner AG

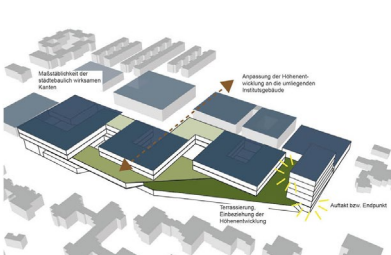
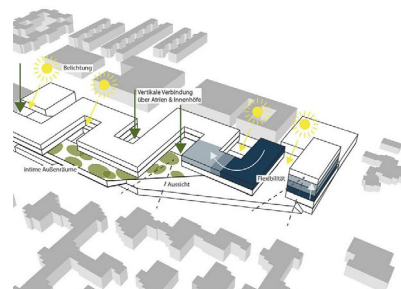
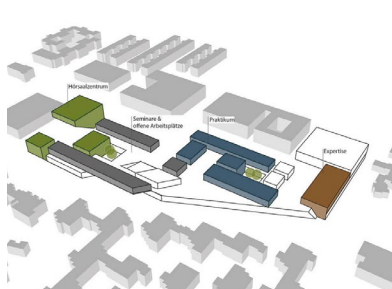
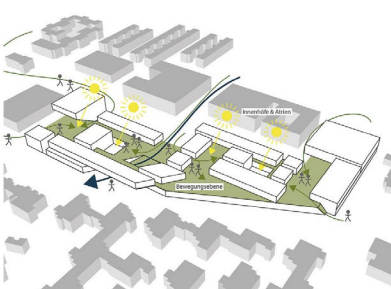
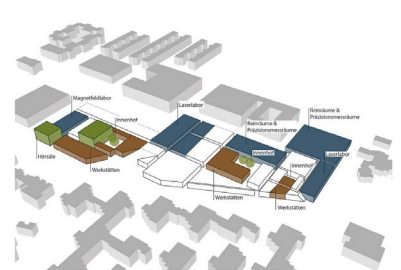
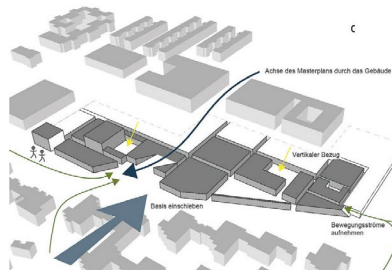
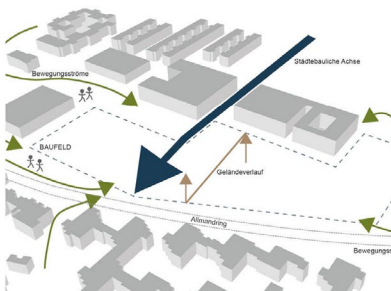


Impressions

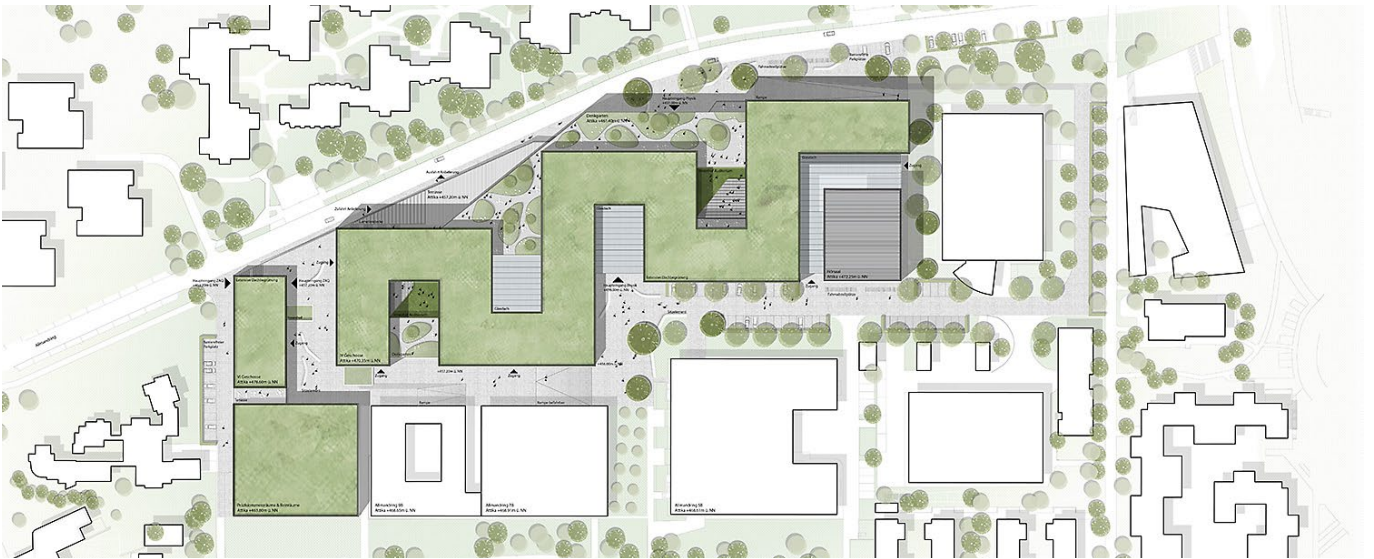
The design for the “Centre of Applied Quantum Technology and the new Physics Building” provides the new centre for international top-level university research at the Stuttgart-Vaihingen location. We divided the comprehensive room schedule into a flat building plinth and a meandering, two-storey structure on top. That way we were able to introduce a human scale to the huge building mass and precisely integrate the new building into the urban master plan for the university campus.



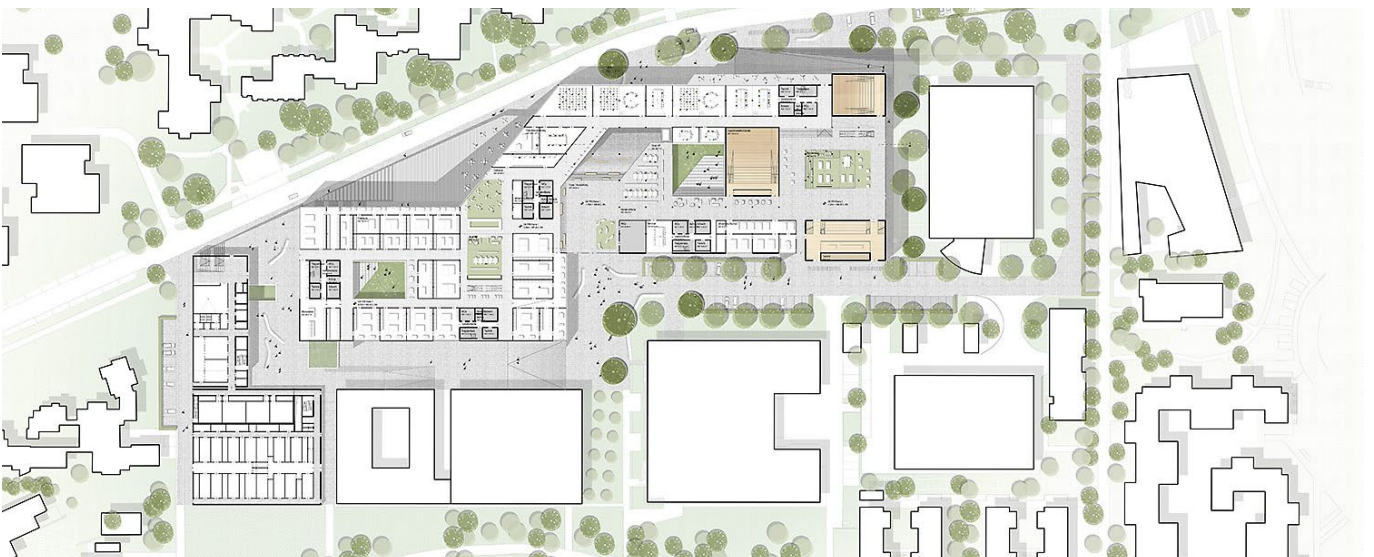
Interior — Differentiation and communication



Evolution — Concept



Top View — Connection



Layout — Ground floor



View — Distinction



Bird's eye view — Conjunction

For any further information, please don't hesitate to contact us by phone +49 241 559 45 0 or e-mail at office@cross-architecture.net

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[Grotiusbau Nijmegen](#)

Mr. Sporer is available as your contact regarding this project.