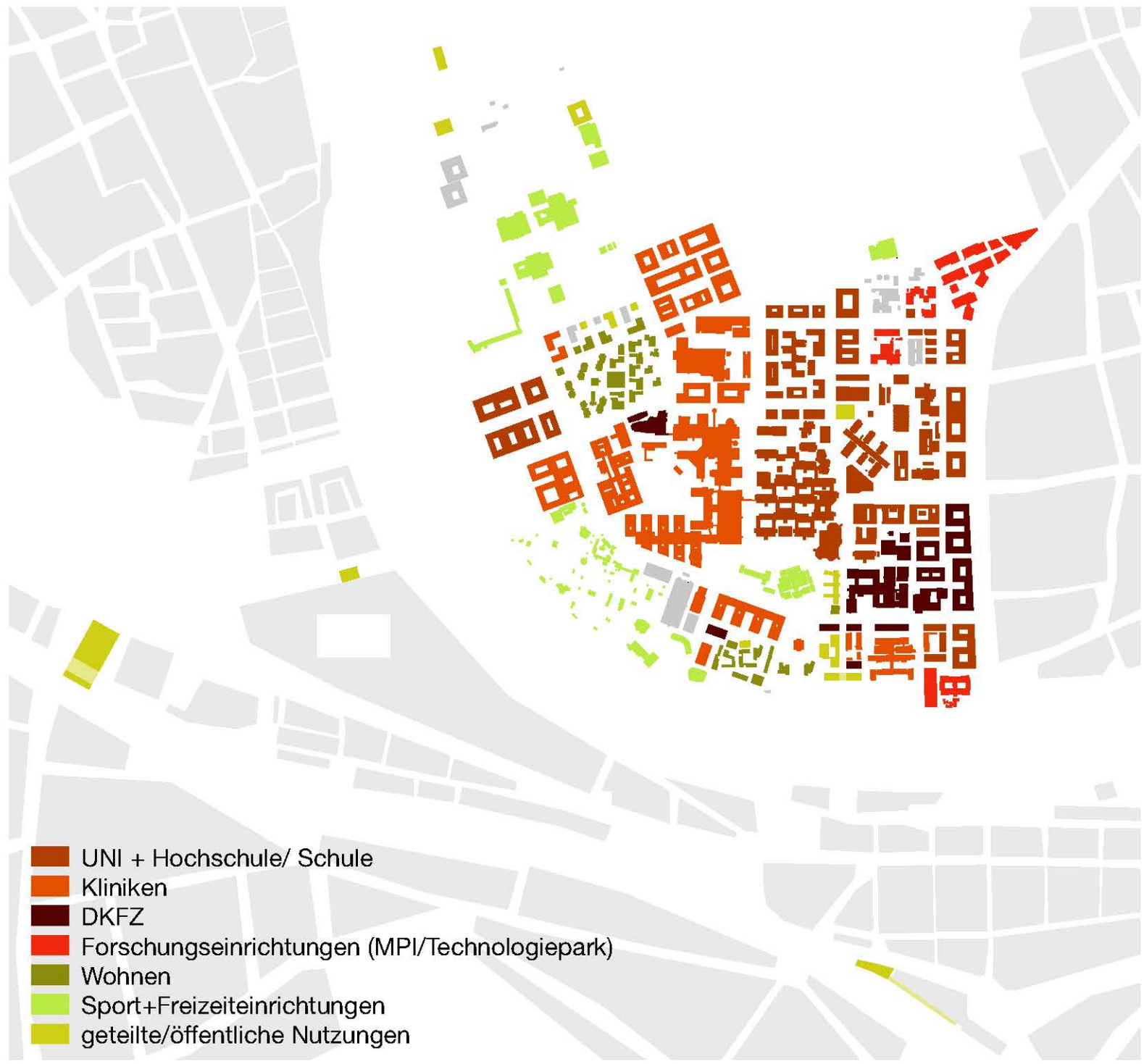


Wissenschaftsstadt am Neckar

dichter - urbaner - vernetzter

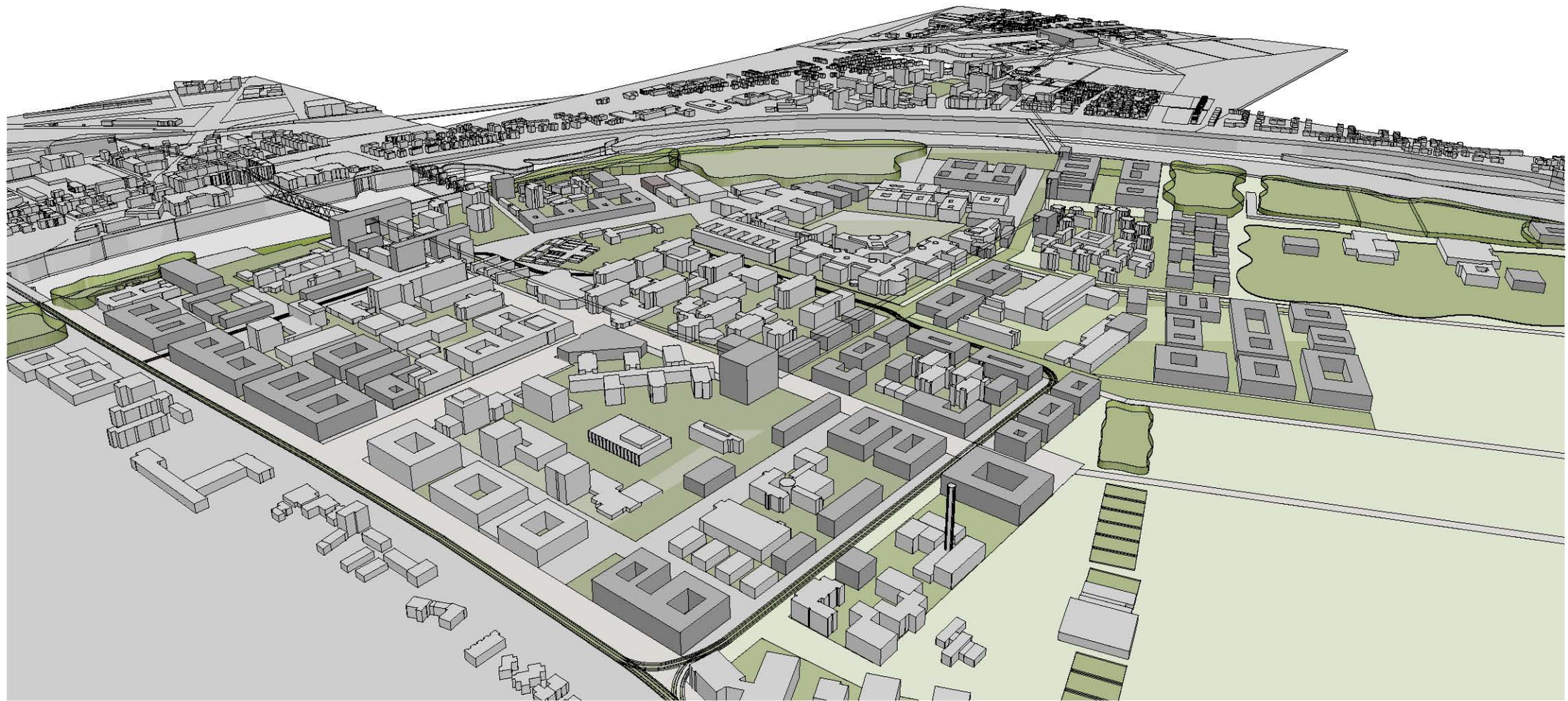




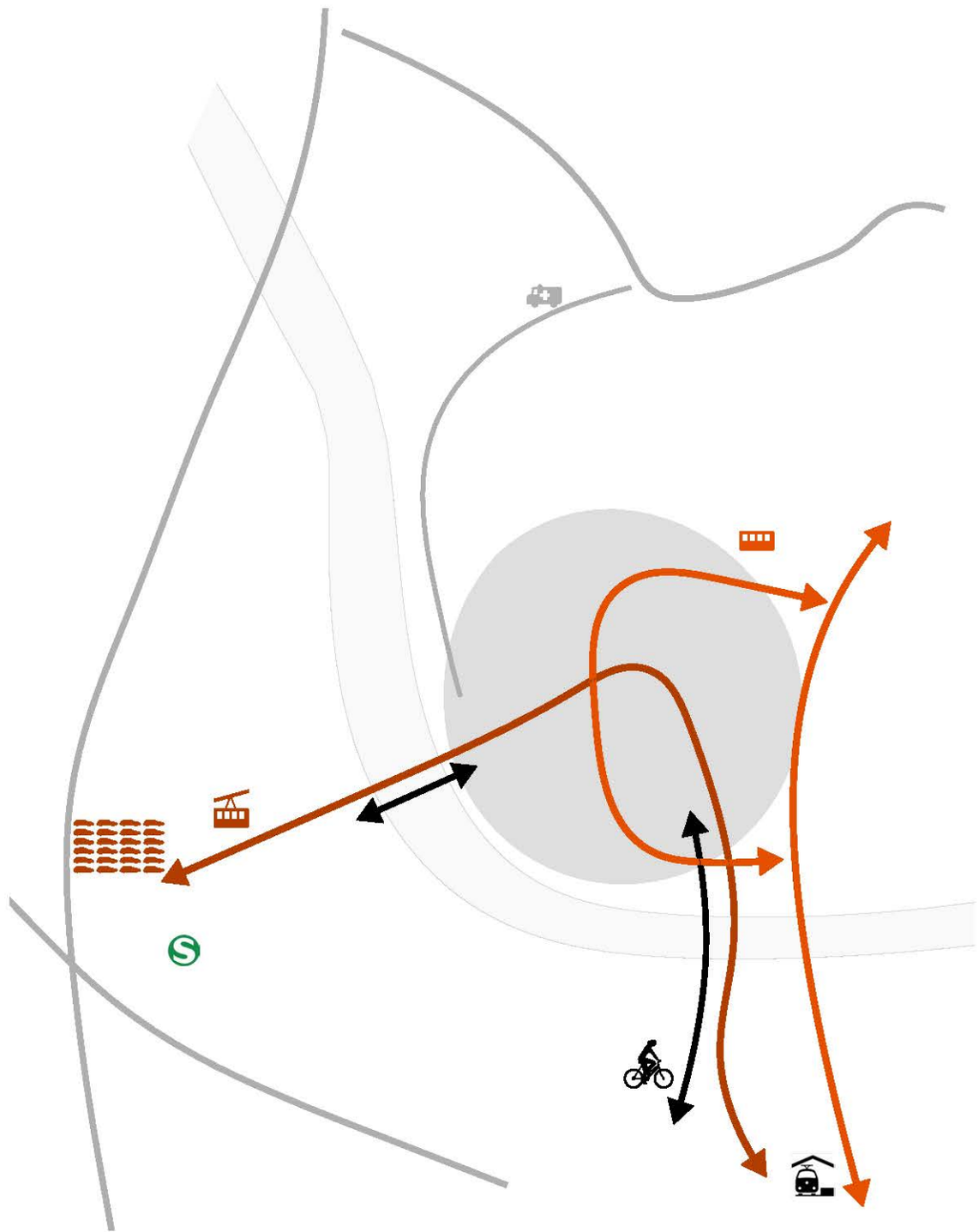
Nutzungsverteilung

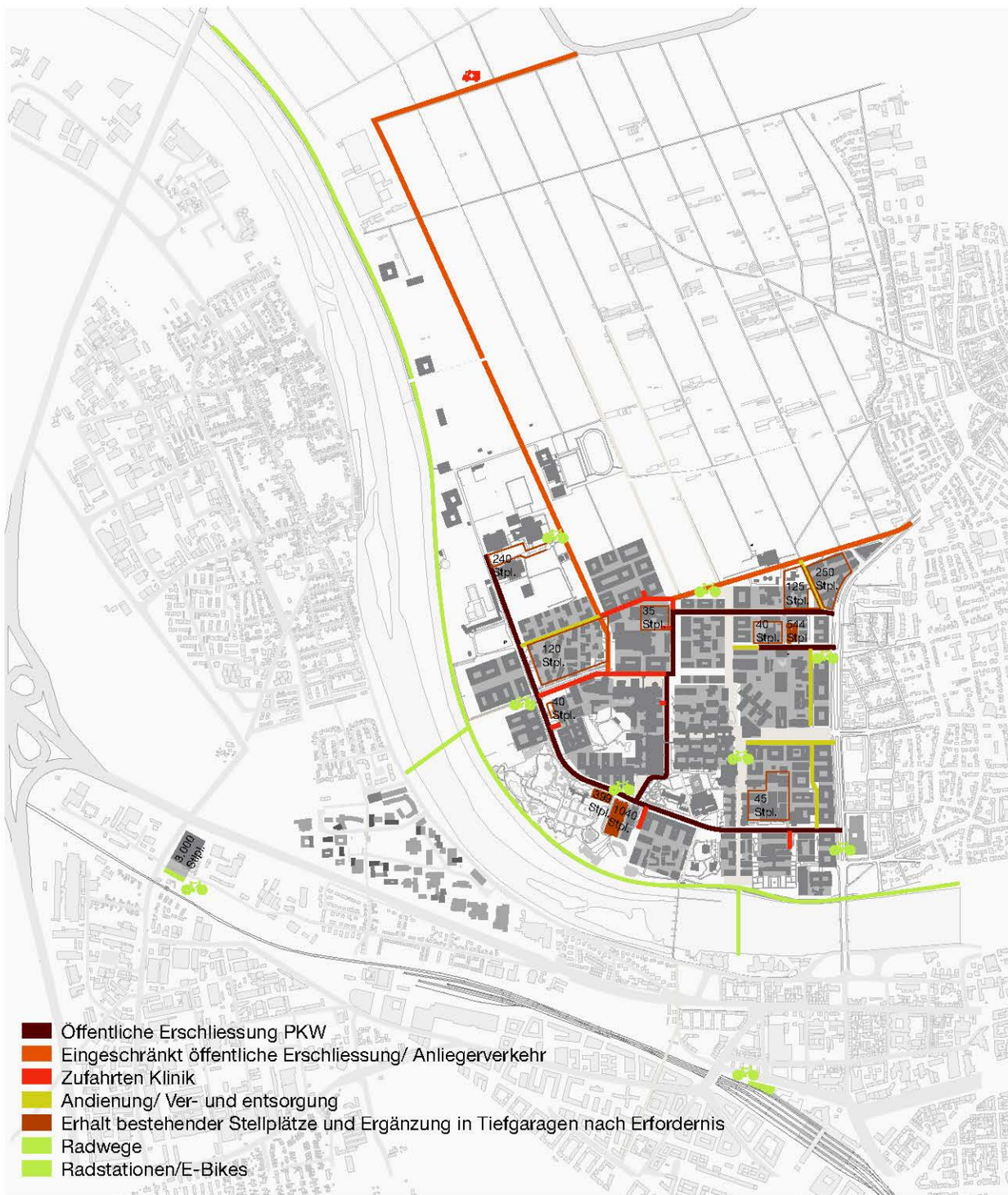


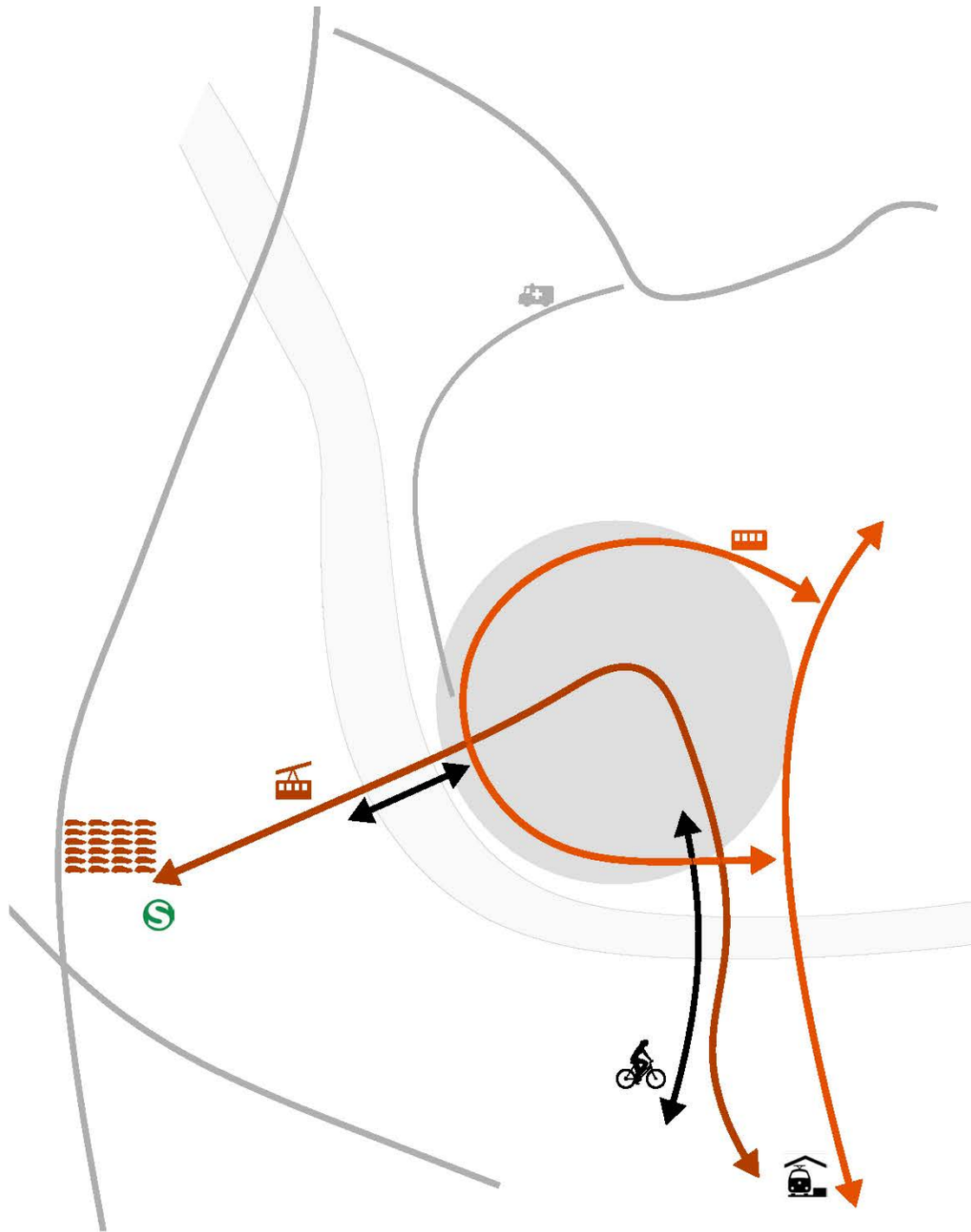


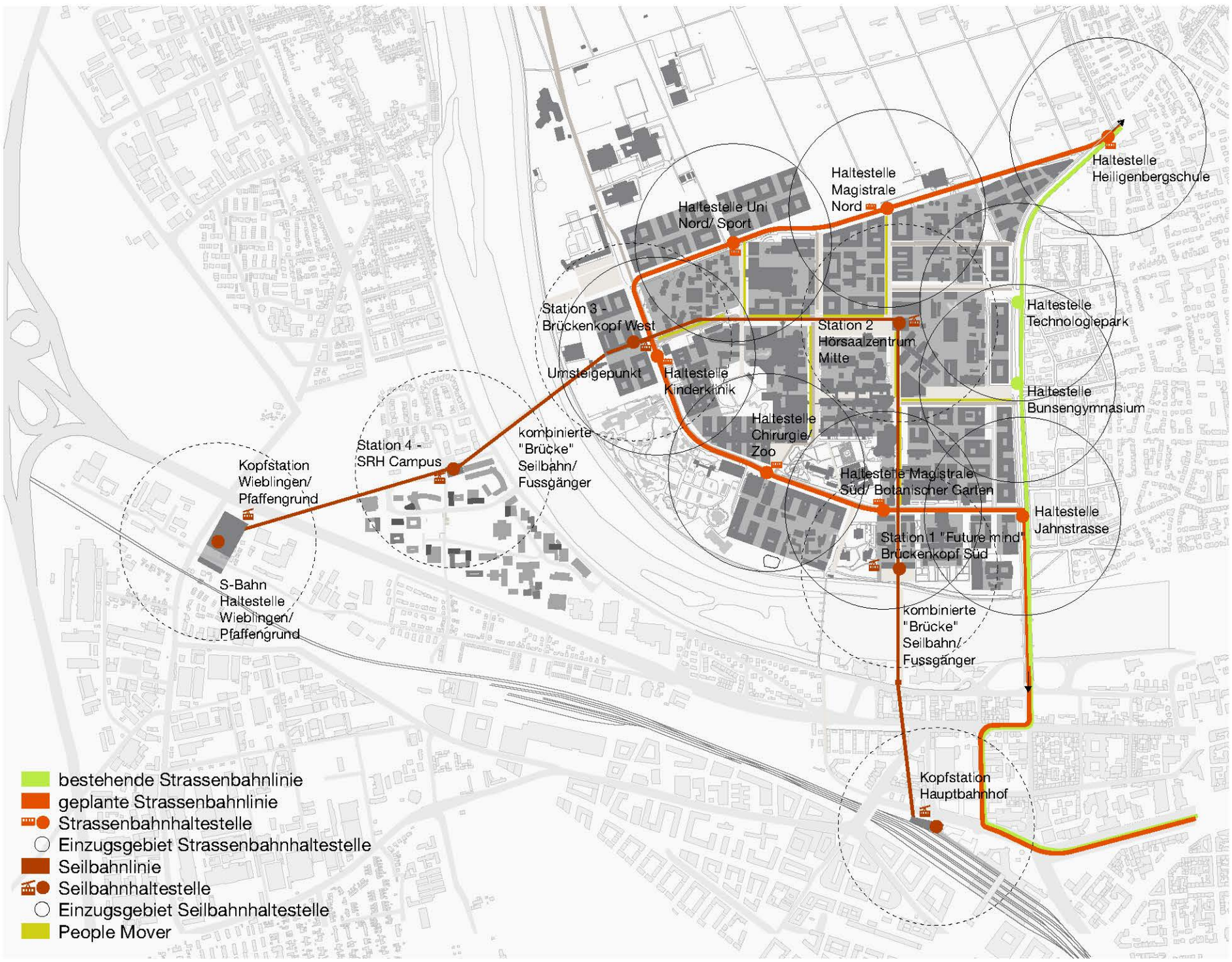


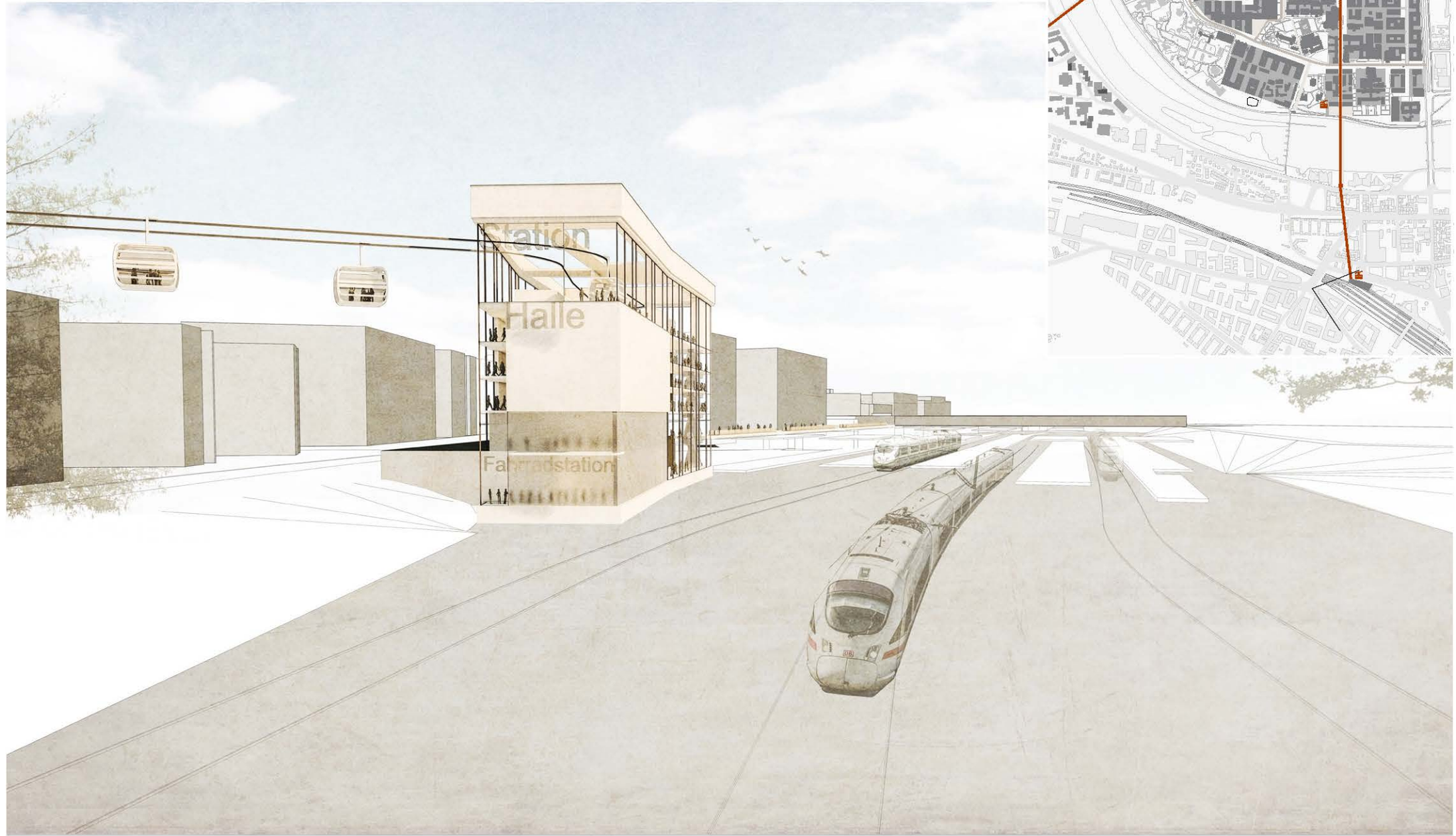
Blick aus von Norden /Technologiepark Richtung Campus Mitte



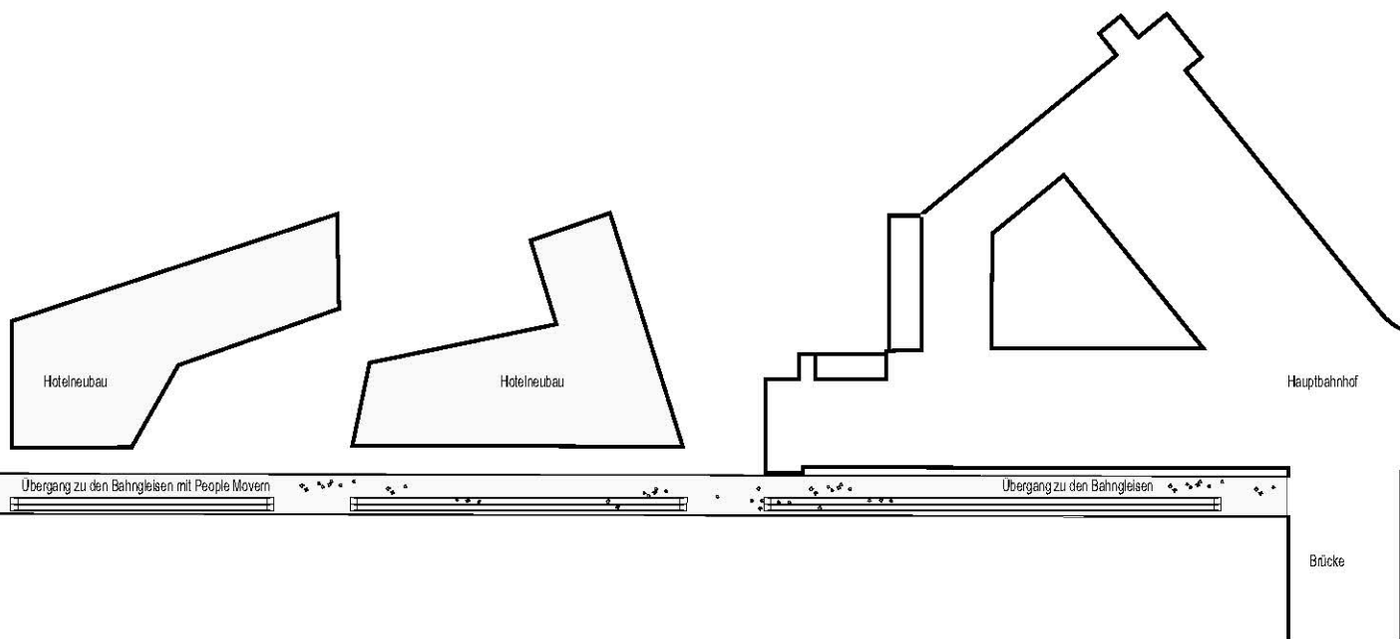
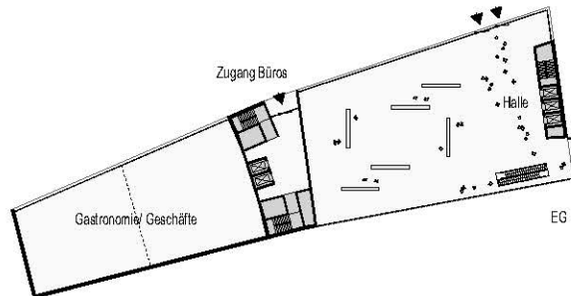
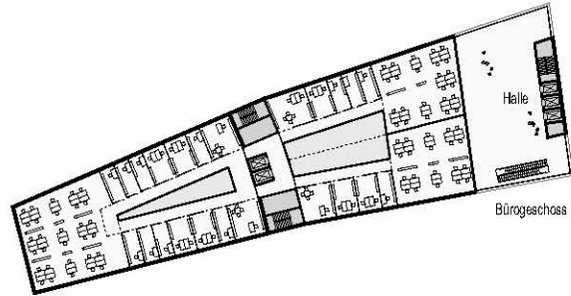
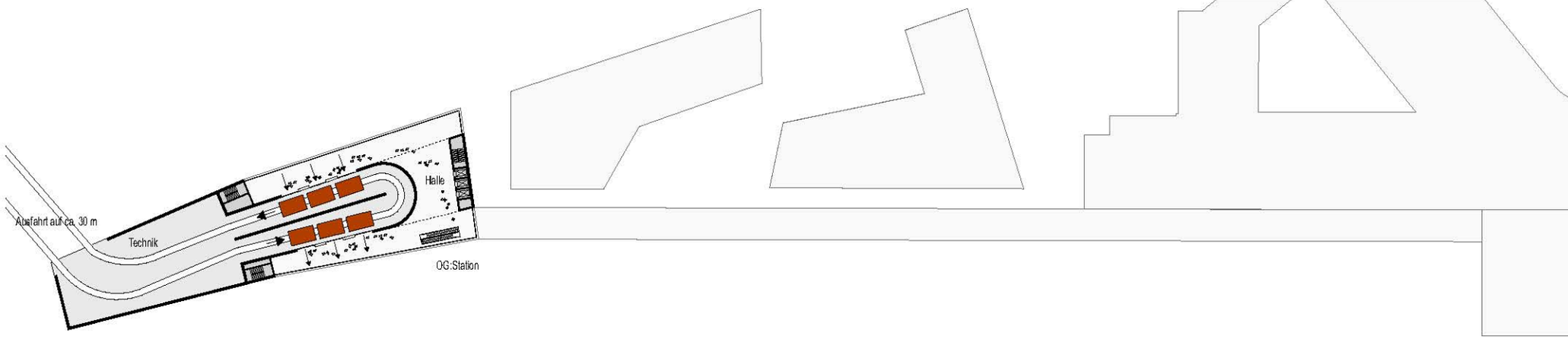
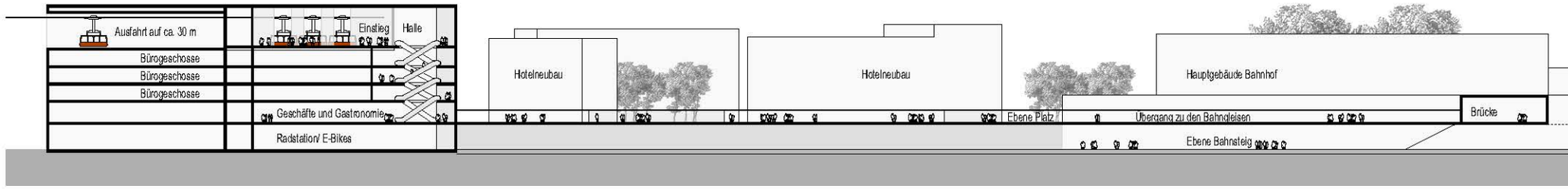




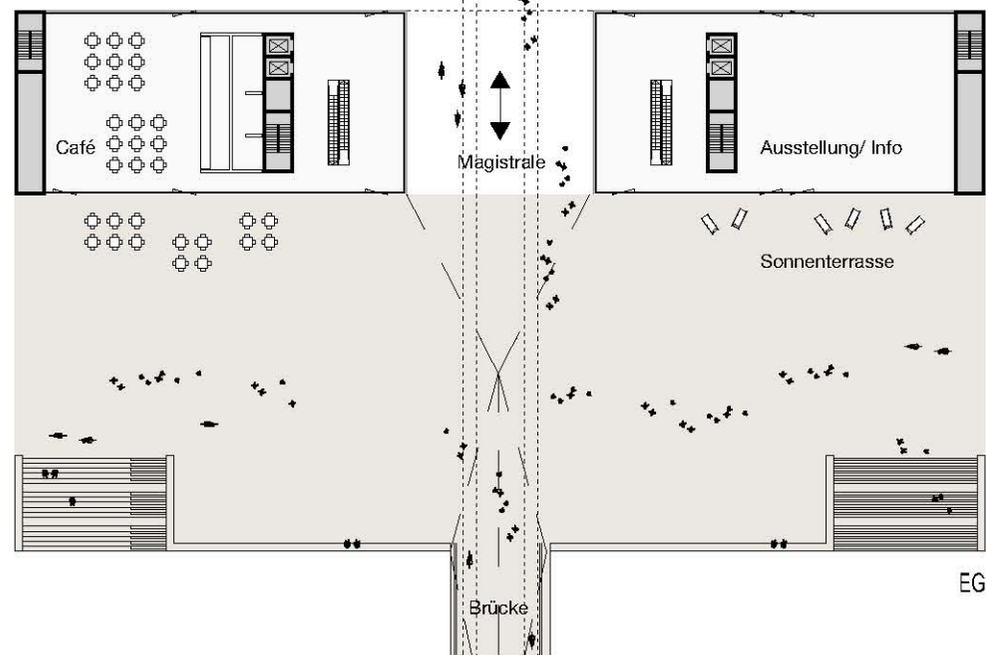
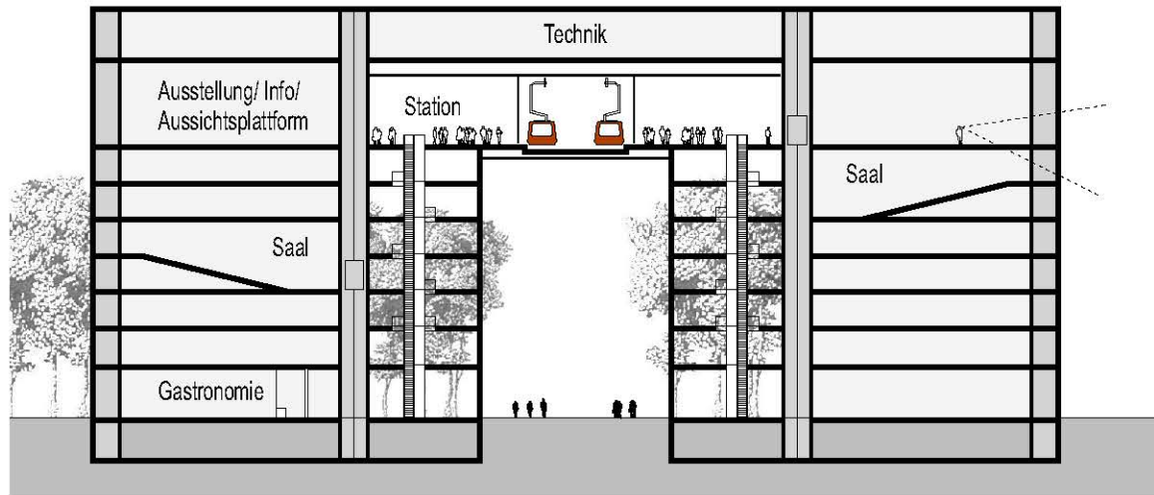
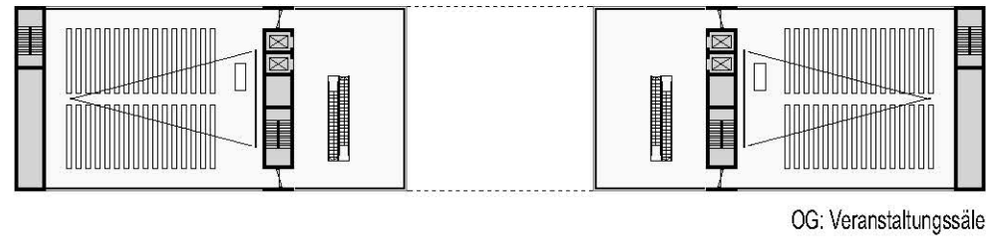
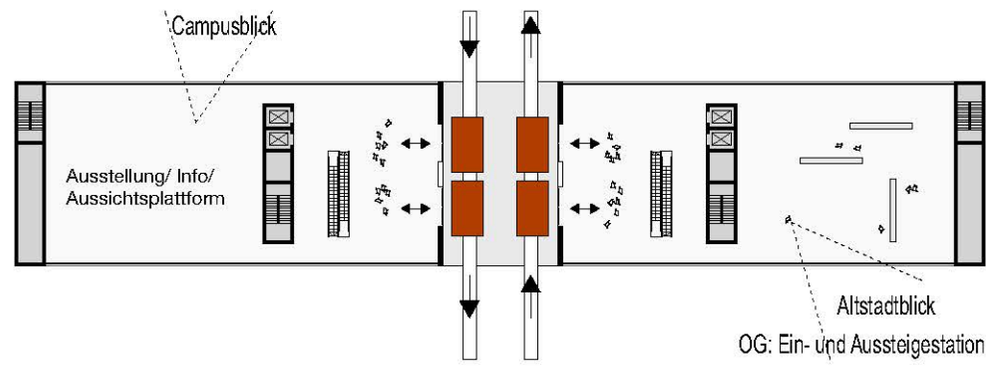


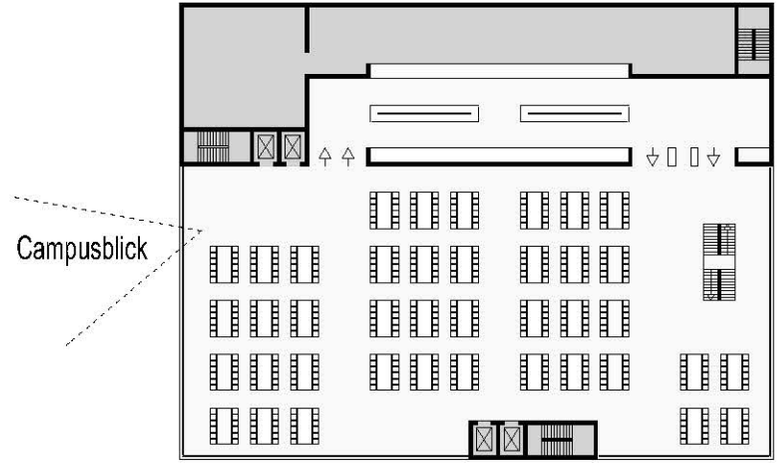
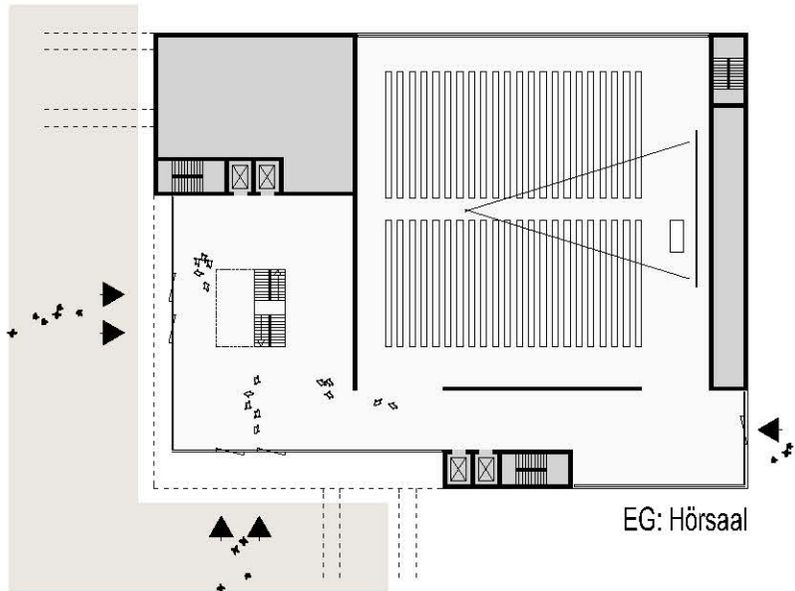
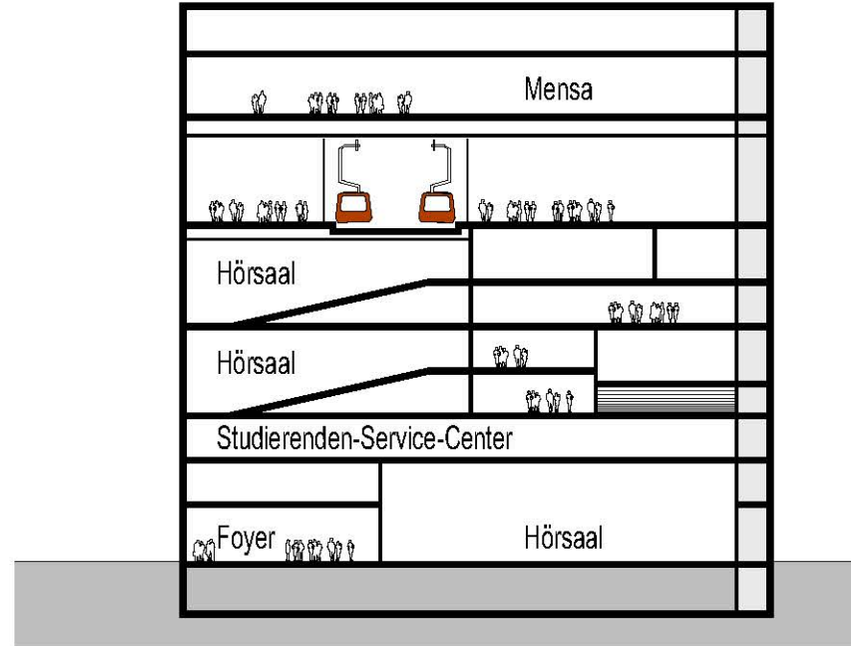
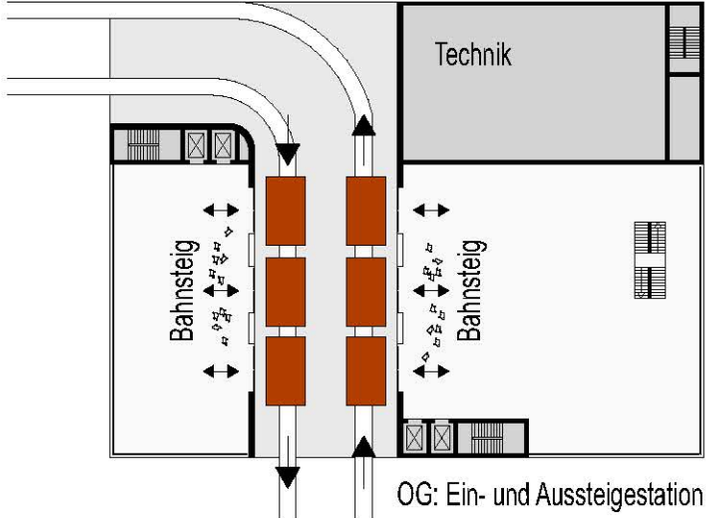
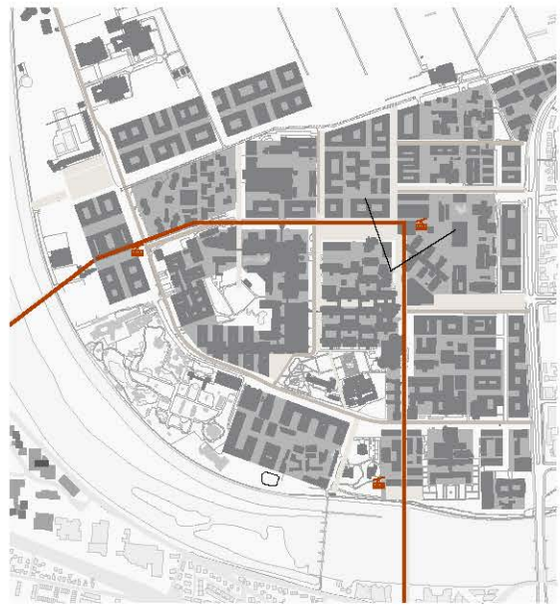


Kopfstation Hauptbahnhof - Perspektive







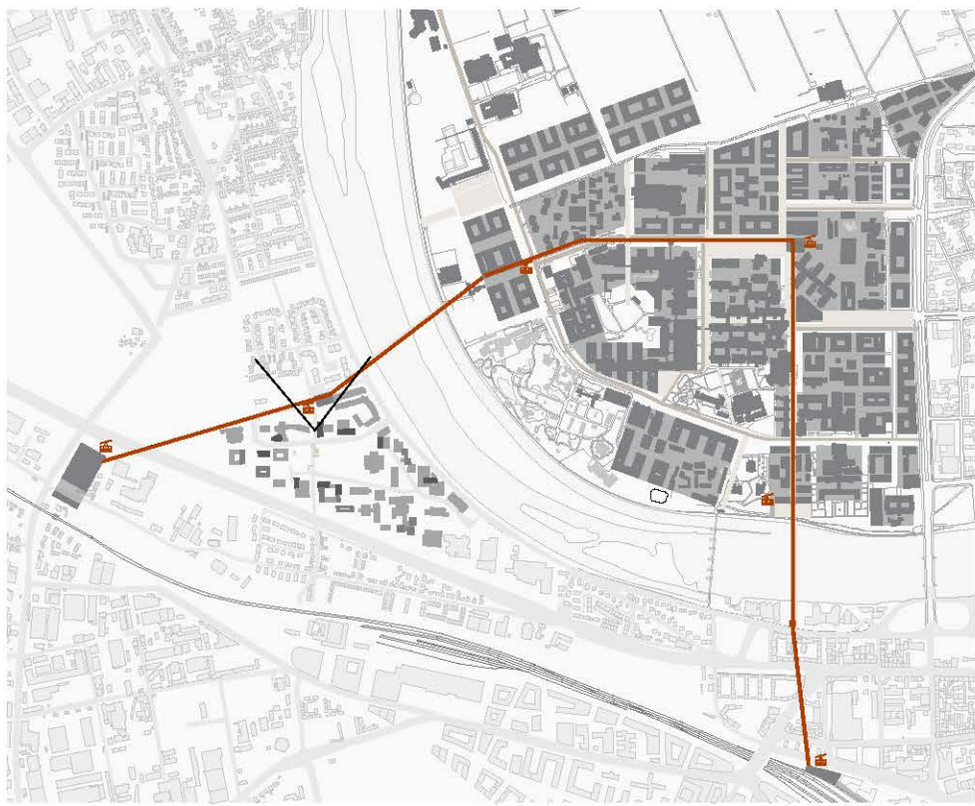




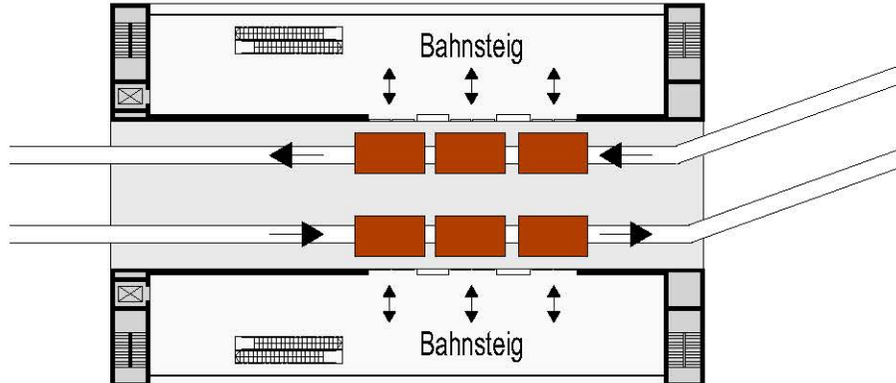
Station SRH Campus - Perspektive

Masterplan - Im Neuenheimer Feld

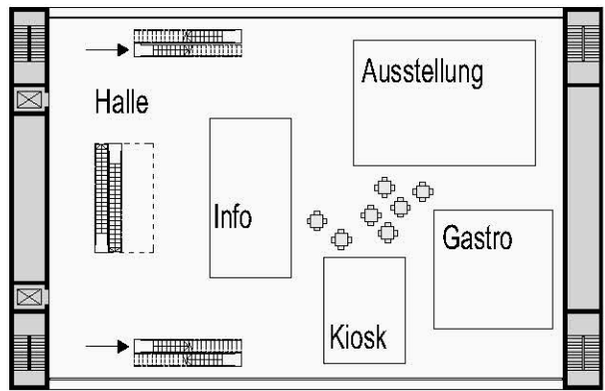
Variante 1 und 2



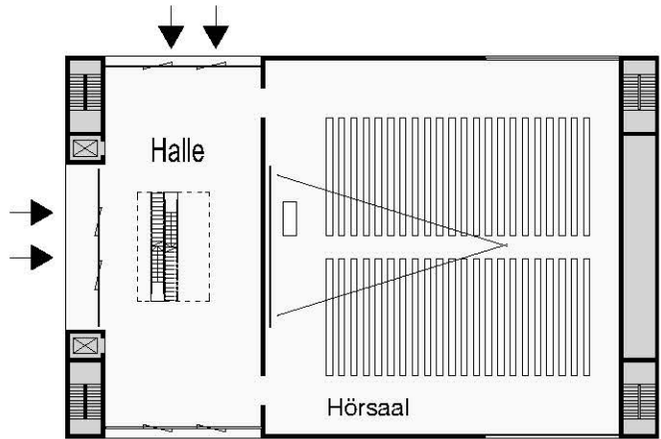
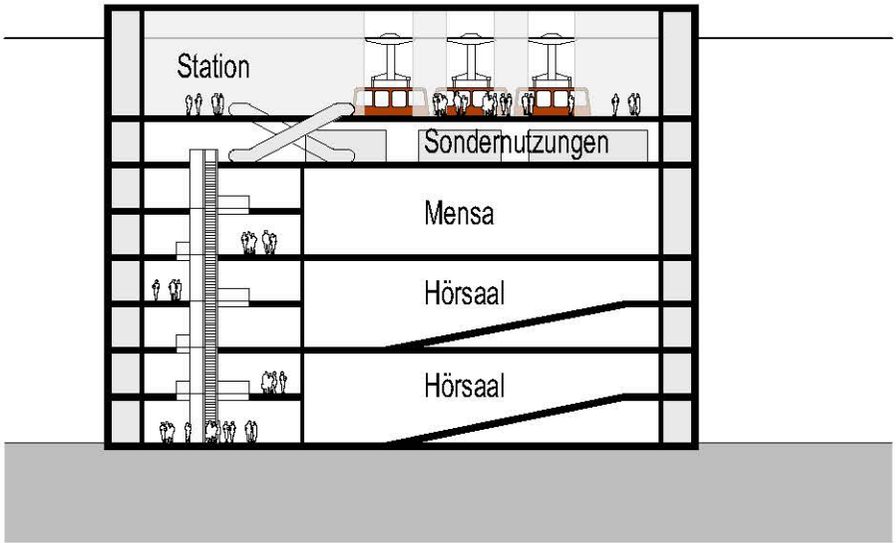
Ferdinand Heide Architekt / Die Landschaftsarchitekten / VKT Köhler & Taubmann



OG: Ein- und Aussteigestation

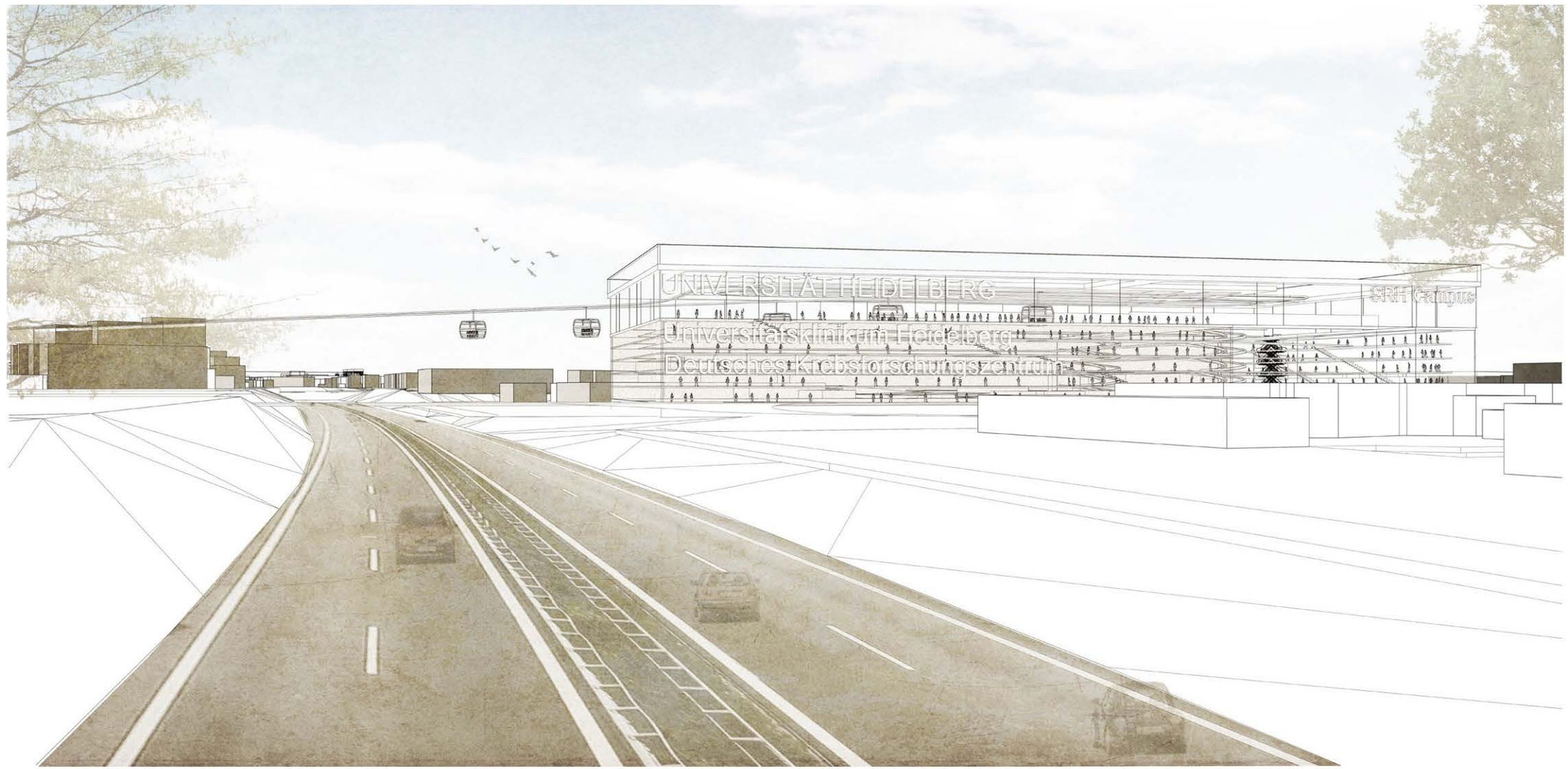


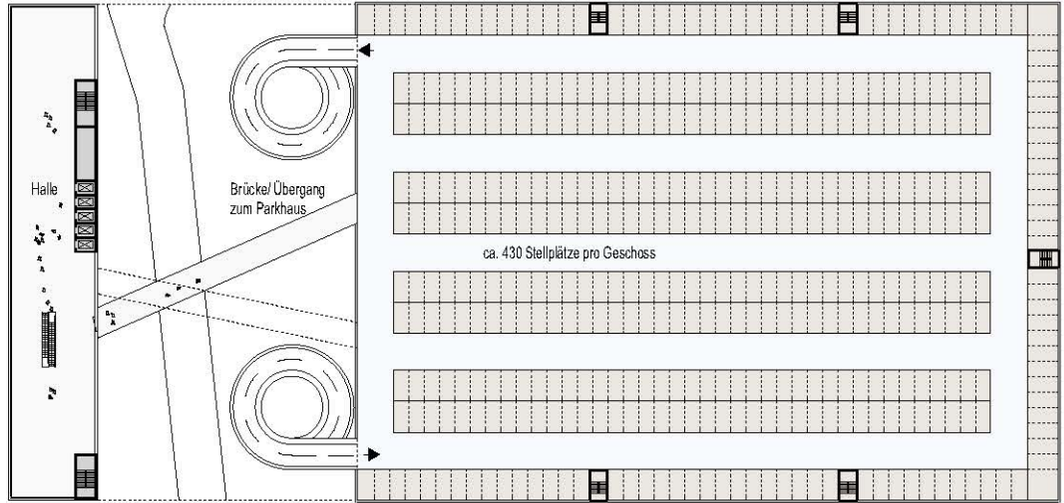
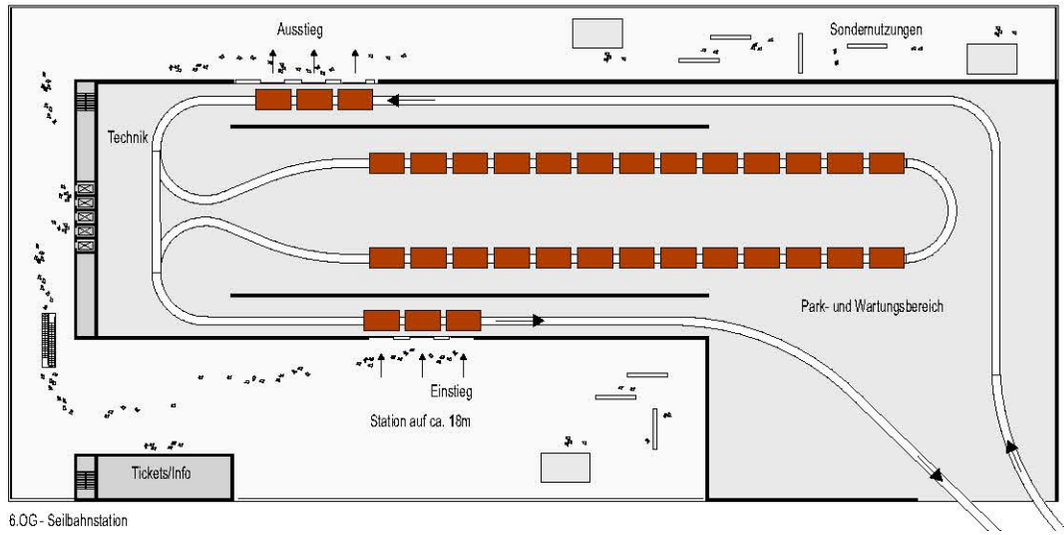
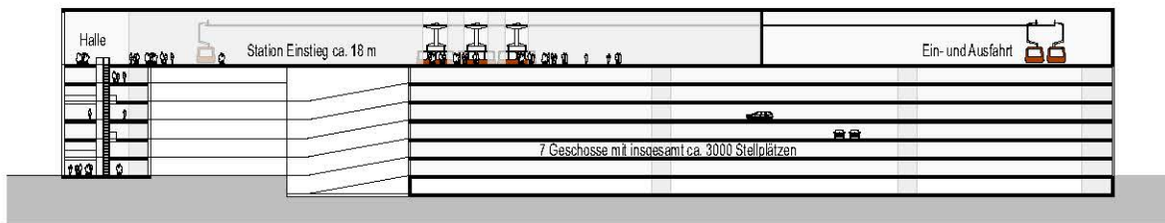
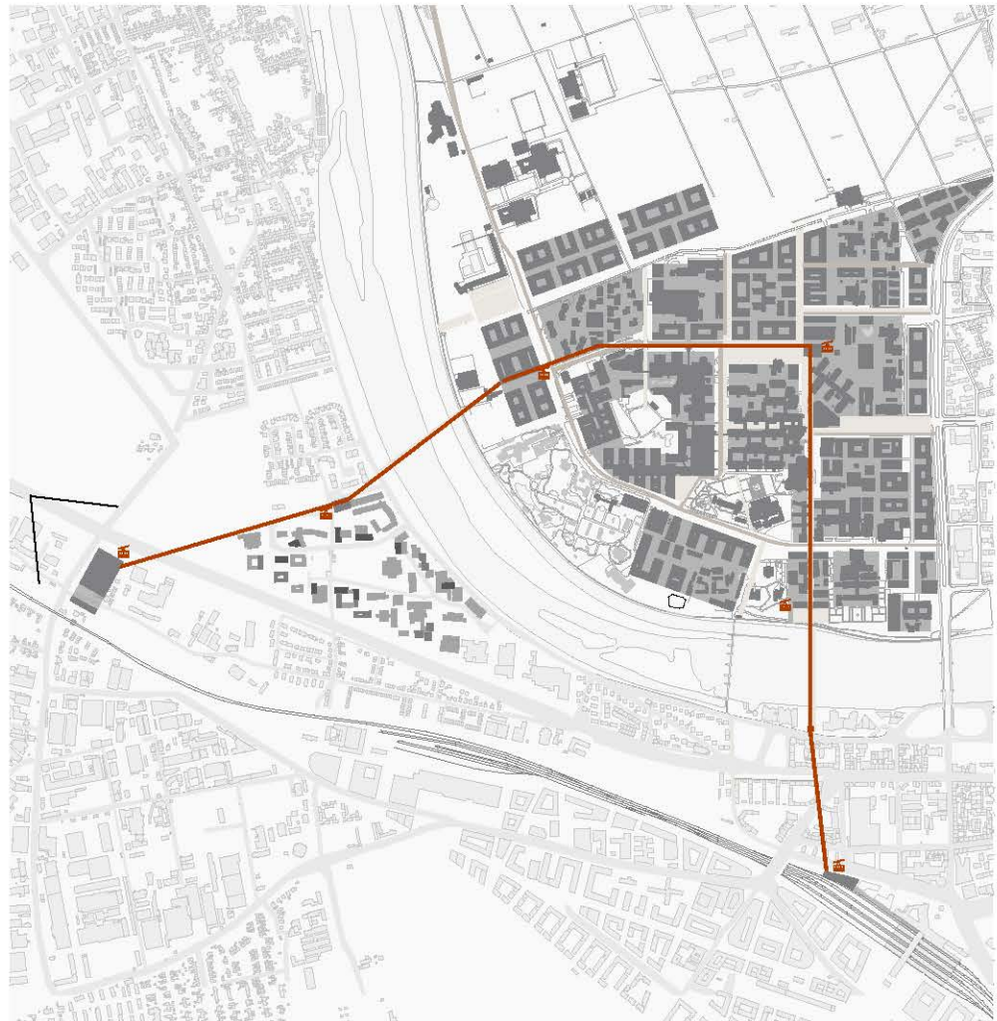
OG: Zwischengeschoss Sondernutzungen





Station Hörsaalzentrum Mitte - Perspektive

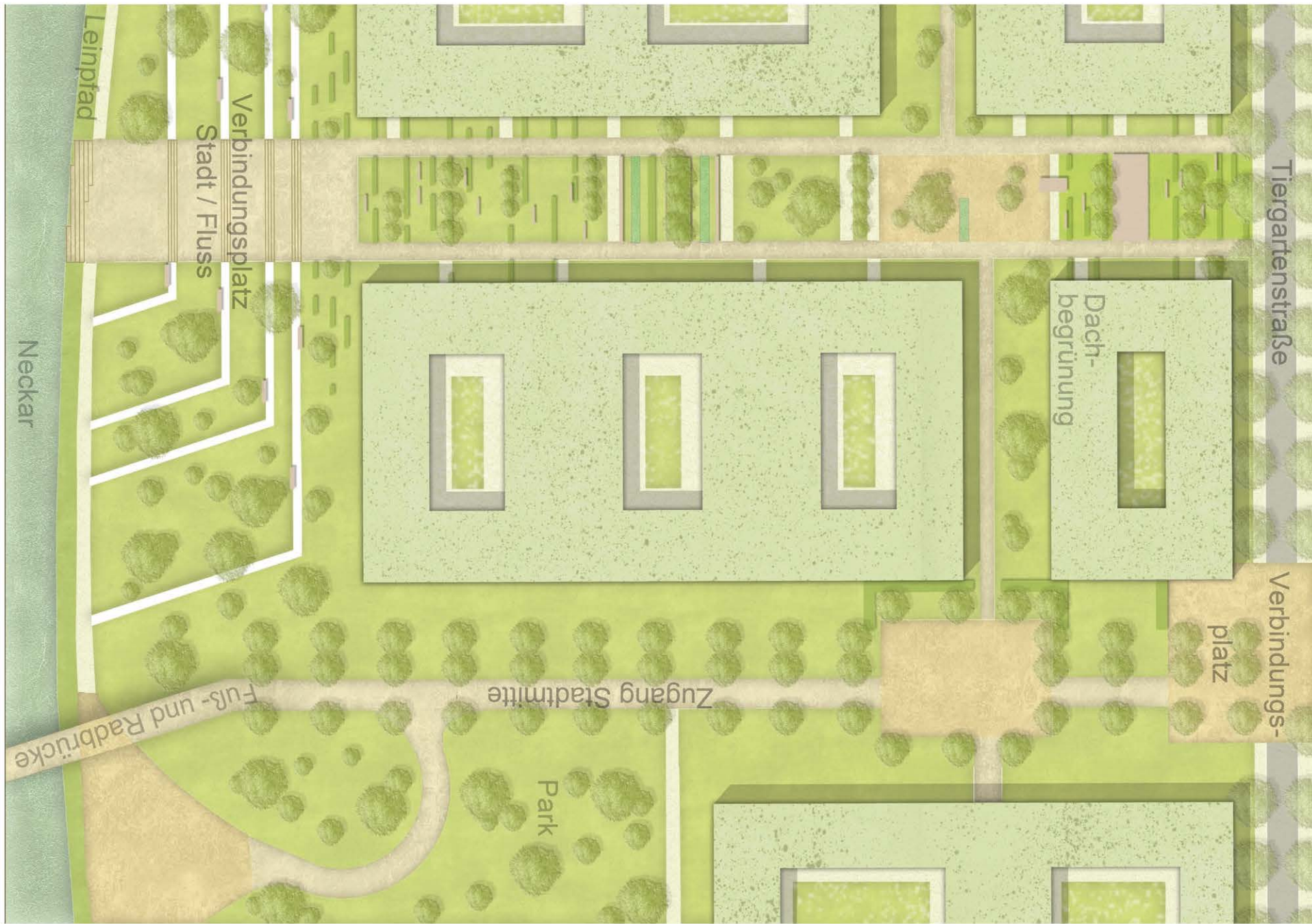






- Magistrale
- Platz
- Pocket Park
- Sportfläche
- Betrachtungsraum
- Seilbahn
- Straßenbahn Haltestelle



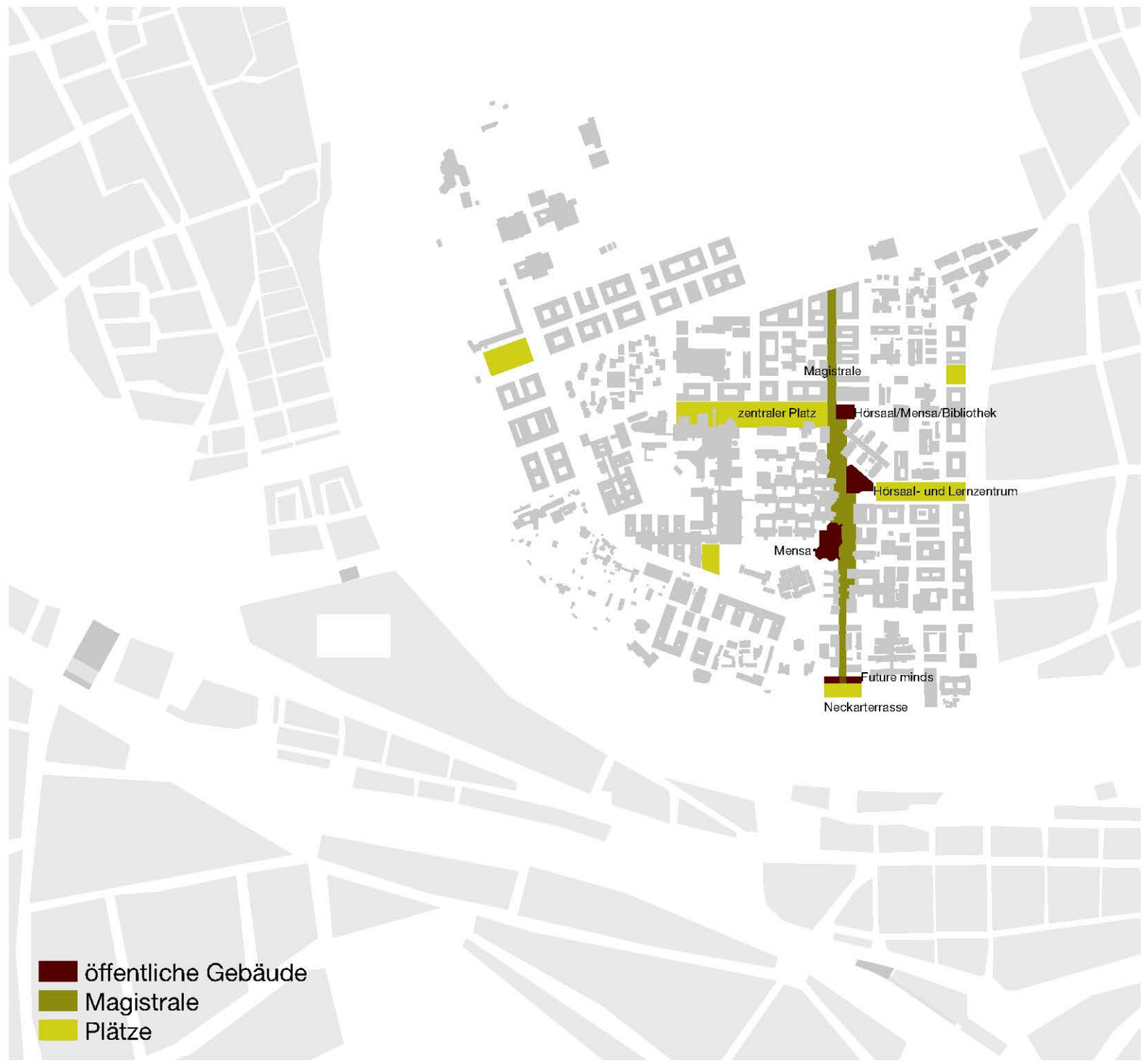


Freiraumkonzept - Detail Übergang zum Neckar (Brückenkopf West)



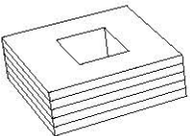






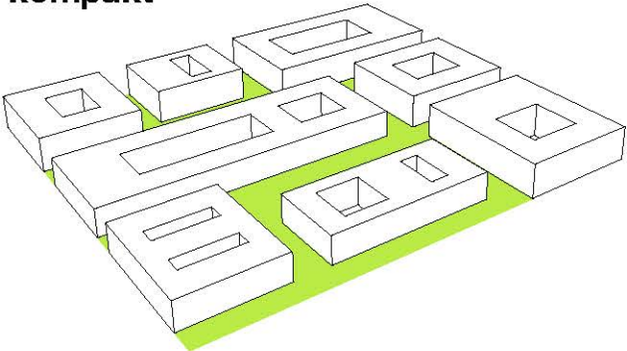


- freizuhaltende Trasse
- Rohrpost
- automatische Warentransportanlage
- Versorgungsgang Bestand
- Versorgungsgang geplant
- Notausstieg
- Zugang
- Trafo



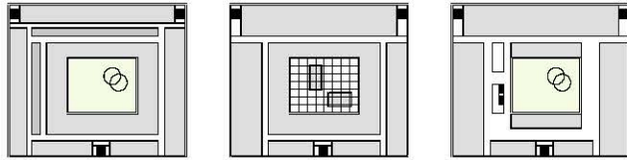
kompakte Baukörper mit i.d.R 5 Geschossen
große Nutzfläche bei geringer Grundfläche
und Gebäudehülle

kompakt



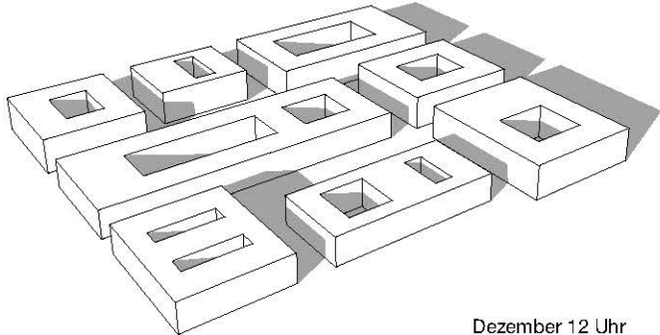
ausgewogene Abstände innerhalb der Cluster:
- kurze Wege
- geringer Erschließungsaufwand
- knapper Flächenverbrauch

dicht

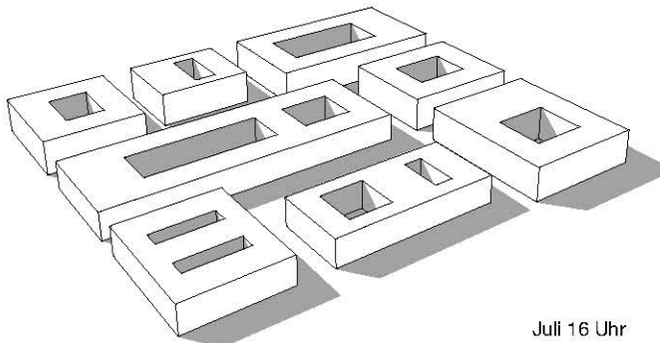


große Flexibilität und Umnutzungsmöglichkeit
durch optimierte Gebäudetiefe

flexibel



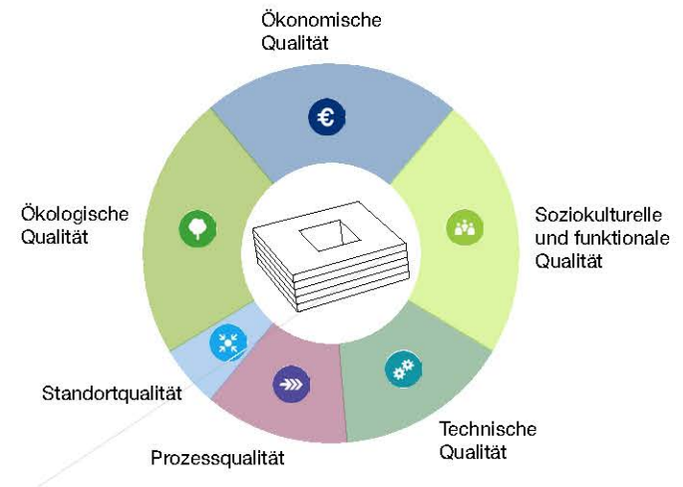
Dezember 12 Uhr



Juli 16 Uhr

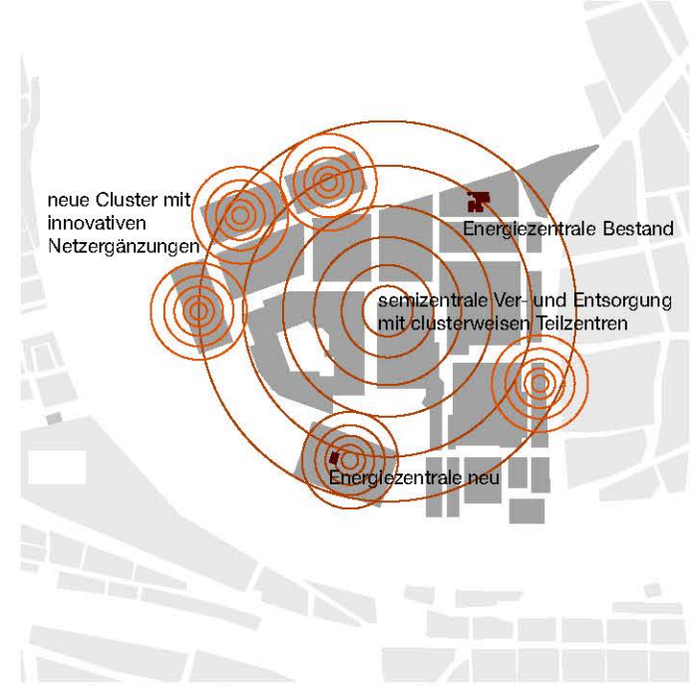
ausgewogene Baukörper mit Mindestabständen für eine gute
Belichtung und Besonnung:
optimale Tageslichtausnutzung

belichtet und besonnt



Gebäudekonzeption nach den Nachhaltigkeitskriterien der DGNB

zertifiziert



semi-zentral + regenerativ