

— selected projects
— ausgewählte Arbeiten



__Person

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born 20.05.1976 in Braunschweig

marital status.single

__Education

1996

Leaving Certificate,
Überlingen/Bodensee (Germany)

until 1997

National Civil Service

1997 until 1999

Studies in mechanical engineering, TUD

1999 until today

Studies in architecture, TU Dresden

2002

Intermediate Examination

2003 until 2004

Studies in architecture at the Universidade de Coimbra, Portugal

2004

Internship at TSSB Architekten.Ingenieure, Dresden

2005

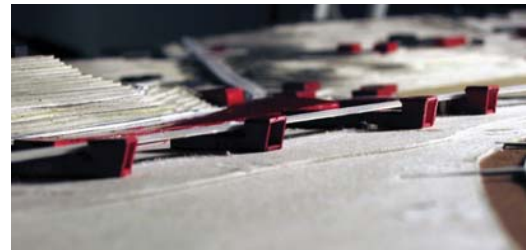
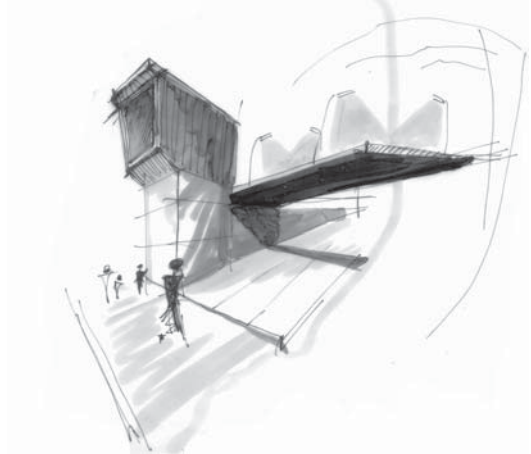
Tutor at Institut für Städtebau,
Dozentur Städtebauliches Entwerfen,
TU Dresden

__Planeamento Urbano Leiria

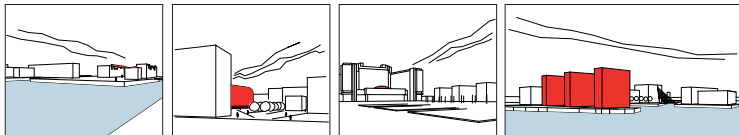
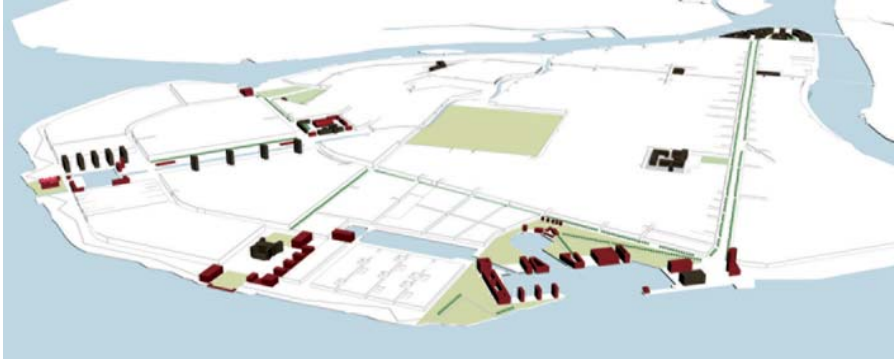
The intermediate zone between the old town district of Leiria (Portugal) and its developing suburban areas becomes very important as a connection.

The draft designs this area by exposing the river, by the radial arrangement of buildings which include connecting bridges over the river as well as buildings that shoulder the nearby federal road in order to create a new front towards the river promenade. The use of leisure activity offers as well as cultural facilities, restaurants, cafés and shopping attractions support the new character of the district.

2003/04, Prof. Gonçalo Byrne, Universidade de Coimbra



__Magnets for St. Petersburg



The draft's conceptual deals with the development possibilities for a post-socialist city, considering the western Wassilewski Island/St. Petersburg as an example. For the concreation and conversion of the existing dormitory towns, so called "magnets" are placed as a development core. The magnets include various utilisations, which are intended for each district/quarter. The constructional implementation as well as the netlike connection to each other support the exchange and vitalization in this part of the city.

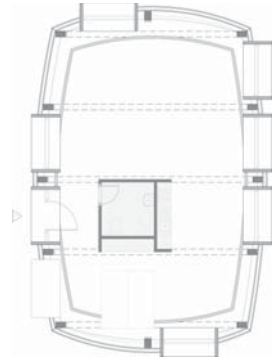
2004/05, Doz. Dr. Barbara Engel, TU Dresden

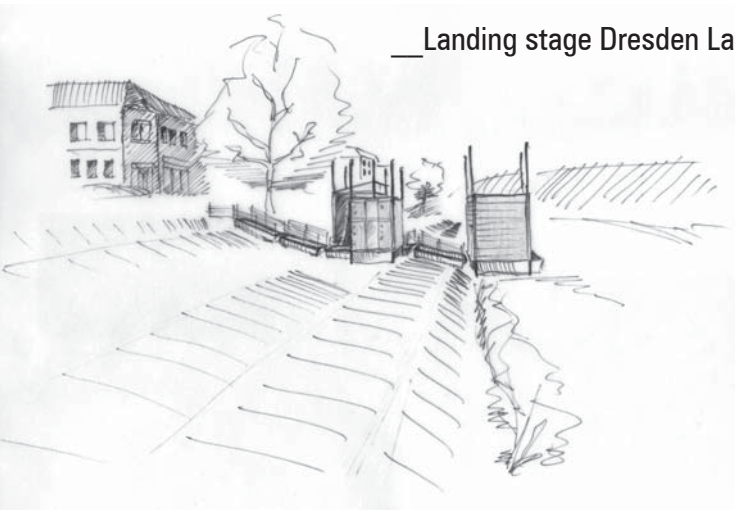


__ Dwelling house in Weesenstein

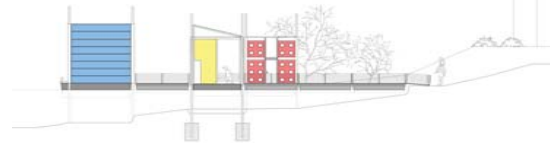


After the great flood of 2002, the question arises about the reconstruction of a fallow area in Weesenstein, Saxony (Germany). The draft determines a temporary building, which stands on a hill of washed up rubble, according to the principle of a holm. The outer shape as well as the constructive composition is borrowed from a ships hull. The chastely designed inner space offers a supply unit including a toilet, a bathroom, a kitchenette and closets. The electricity and water supply is warranted, like a camping caravan, from the necessary outer connections.



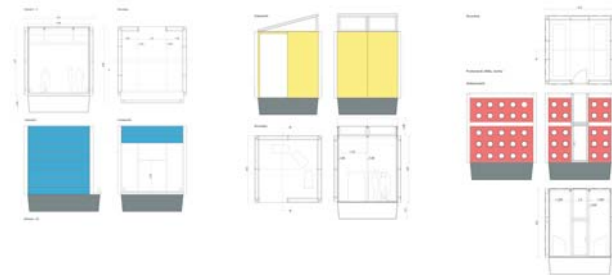


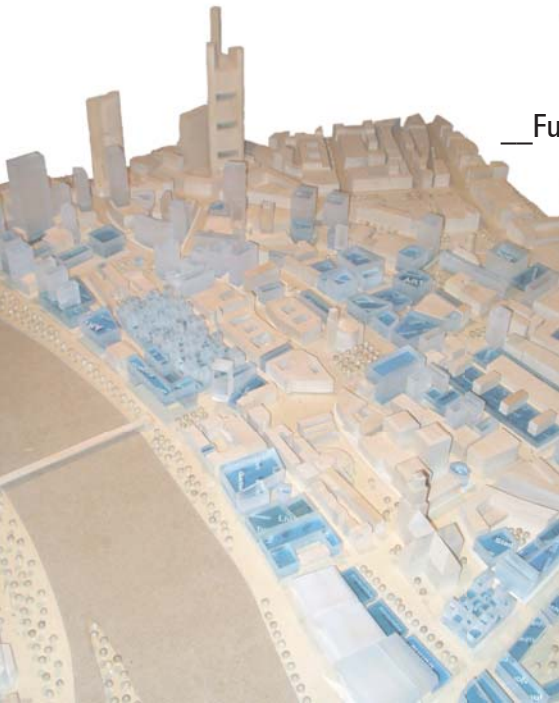
__Landing stage Dresden Laubegast



The landing stage consists of three cubes, which are swimming on pontons as well as being attached to versatile stacks, which allows the object to adjust to almost every water line of the river Elbe. It includes a ticket box, a landing box with changing short term exhibitions.

2001/02, Prof. Schulten, TU Dresden





Future design of the Frankfurt city centre

(International Walter-Kolb Award)

The draft for Frankfurt/Main with the title „Visions for 2050“ includes many different measures. A development possibility is suggested according to the situation in each district of the inner city. The essentials are the concretion of the quarters, the use of the existing qualities such as the shopping street “Zeil”, the adjustment of the topography towards City West, as a development direction for this inner city district, as well as the development of a formative river bank.

2002/03, 2nd Round





Redesign of the Wurster & Dietz area, Tübingen (Germany)

(open, 2-phase competition)

With the inclusion of a planned retirement home as well as a former machine shop, the draft creates 30.000 m² living area and 6.000 m² industrial real estate.

Around the inner city area, the river will be broadened to a larger water surface, whereby the district gains a particular center.

The living areas convince through their great variety and clear zoning.

2005, Competition with Prof. Schellenberg, Manuel Bäumler



__Skills & Interests

Aachen, August 28 2005

computer applications

Autocad, Vector Works, 3D Studio, Photoshop, Illustrator, Indesign, MS Office

languages

German, English, Portuguese

hobbies

Photography