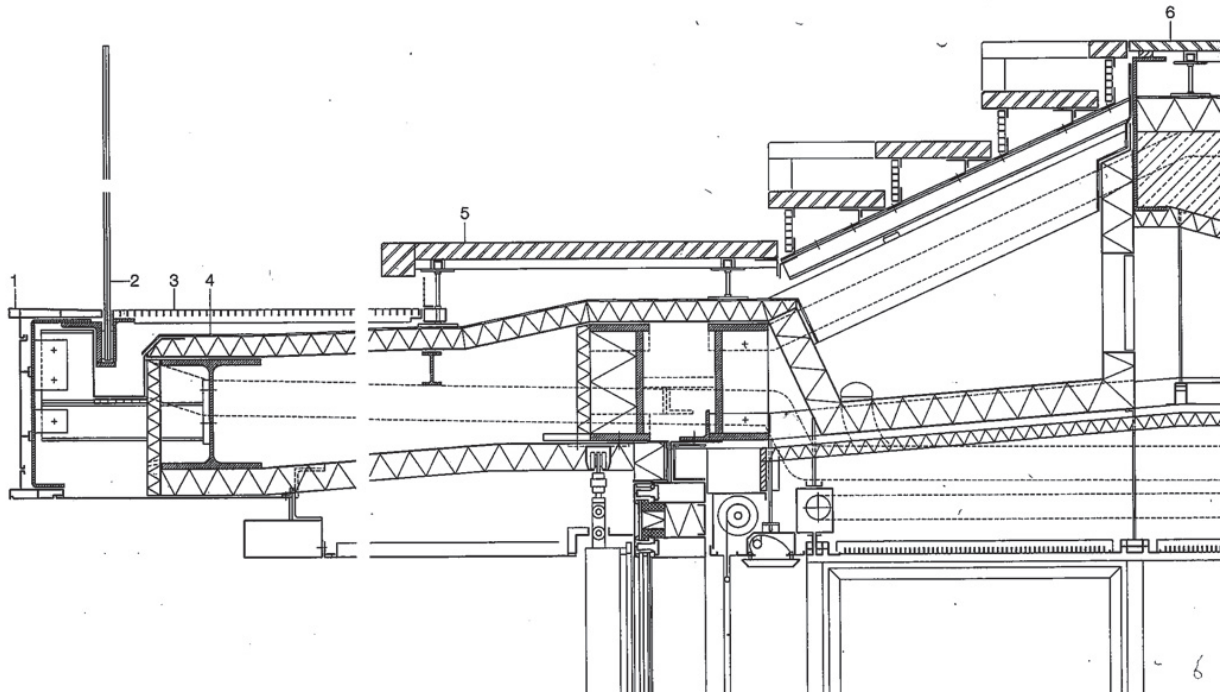
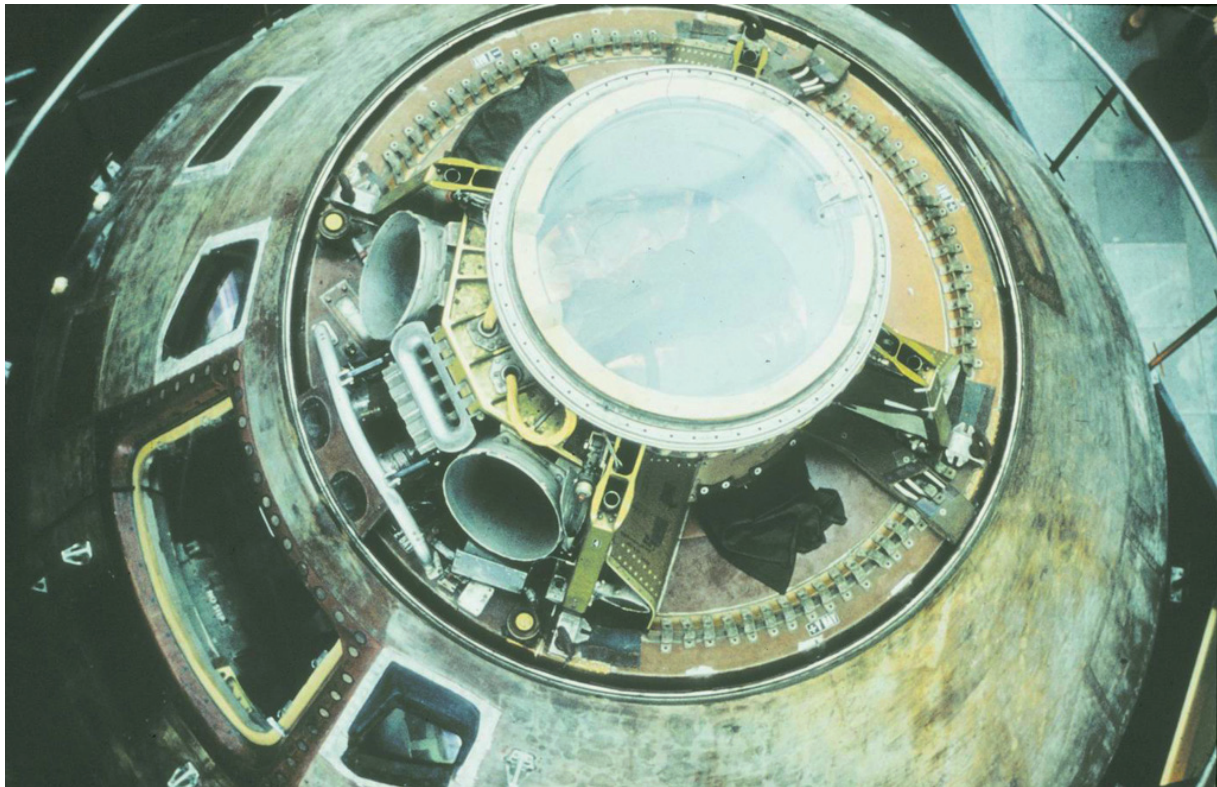


Horizontalschnitt · Vertikalschnitte
Maßstab 1:10

Horizontal section · Vertical sections
scale 1:10



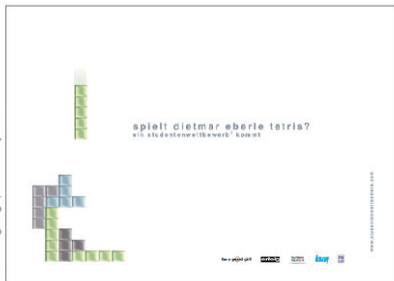




ankündigungsplakat: sujet 5



ankündigungsplakat: sujet 6



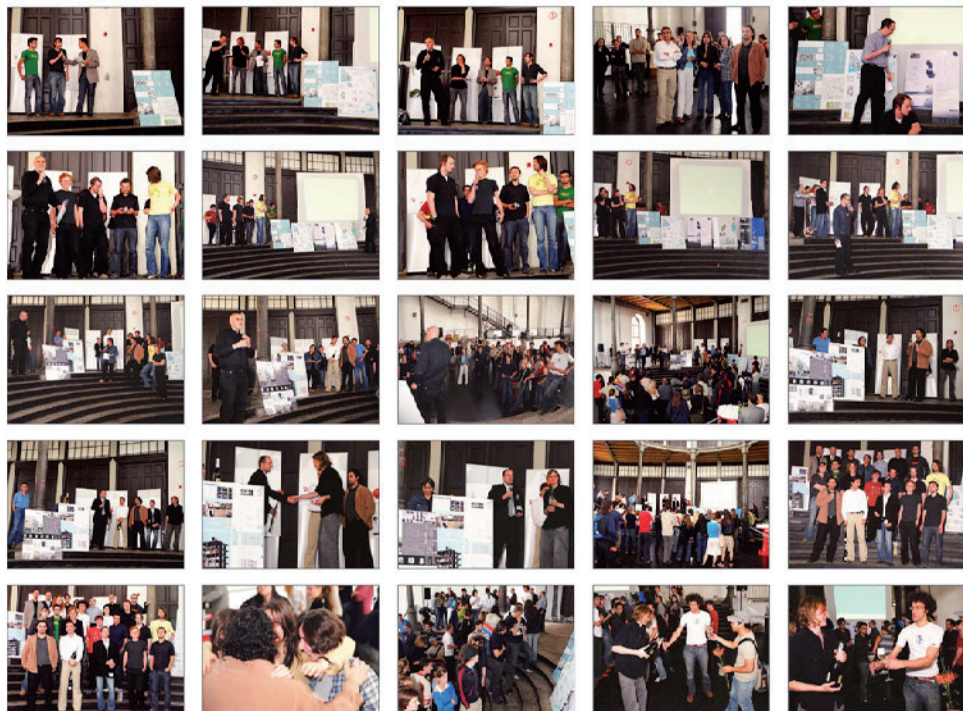
plakat anmeldungsbeginn



plakat fassadendefinition



PREISVERLEIHUNG 18. JUNI 2004



SELÇUK BAZ OEMER

TU Wien

1. PLATZ

Projekt Nr. 77A568
€ 4.500,-

Mitarbeit:
Beyülül Akca, Hochschule für
Angewandte Kunst (Grafik und
Design)

Konstruktionsaufbau



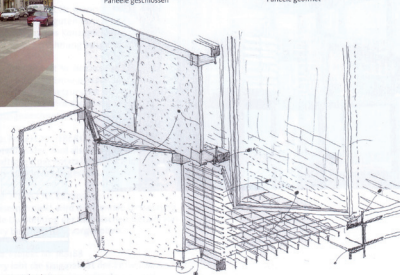
Straßensicht



Paneele geschlossen



Paneele geöffnet

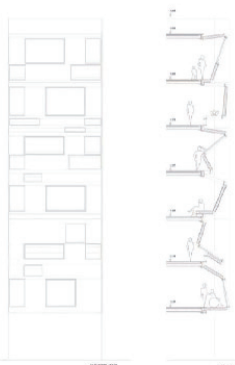
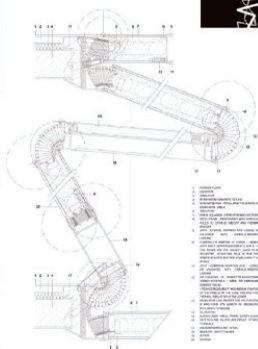


Detailkizze, Öffnungsmechanismus



die fassade, spiel mit licht!

252446

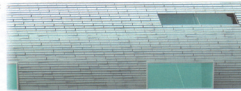


PHILIPP JUREWICZ, PIT KUFFER
TU Wien

5. PLATZ:

Projekt Nr. 178081
€ 1.000,-

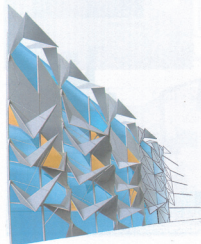
Fassadenausschnitt



DAVID FLEISS
TU Wien

ERWÄHNUNG + MULTIMEDIAPREIS

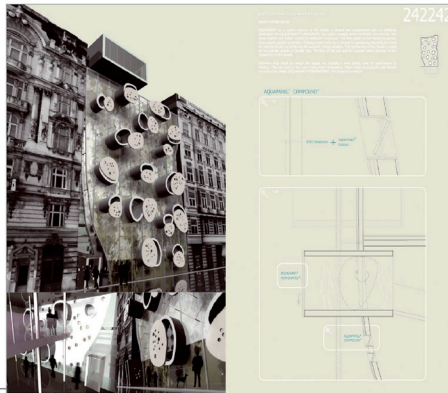
Projekt Nr. 912000
€ 1.000,-



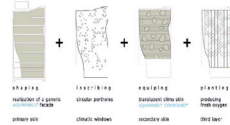
Schnitt



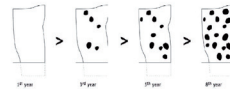
Detail



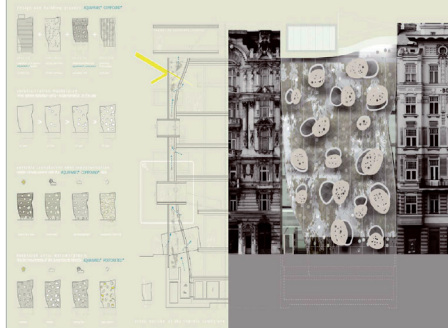
design and building process **AQUAPANEL COMPOUND**



colonialization masterplan
mind sphere extension units - implementation by the user



performative mutations

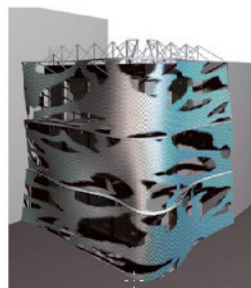
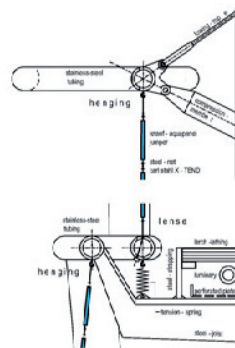


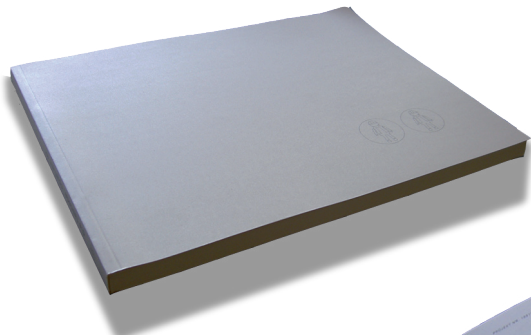
variable translucent skin transformation
realize climate control with the **AQUAPANEL COMPOUND** skin



extension units metamorphosis
flexible movements of the sunprotectionfields **AQUAPANEL PERFORATED**







Termine:

Einführung:

Mo 06.03.2006 um 13.00 Uhr im Seminarraum 6, Abt.
Hochbau und Entwerfen, Inst. f. Architektur und Entwerfen,
(Hauptgebäude Stiege 4, 4.Stock, rote Tür)

Ablauf:

Mo 06.03.2006	Einführung
Di 21.03.2006	1. Präsentation (Konzept)
Di 11.04.2006	2. Präsentation (Entwurf)
April / Mai 2006	Exkursion Tschechien (Bundesinnung)
Di 02.05.2006	3. Präsentation (Konstruktion)
Di 30.05.2006	4. Präsentation (Details)
Di 20.06.2006	Abgabe (Gesamt)