



DIPARTIMENTO DI ARCHITETTURA  
E DISEGNO INDUSTRIALE  
Luigi Vanvitelli

Seconda Università degli Studi di Napoli  
Dipartimento di Architettura e Disegno Industriale Luigi Vanvitelli  
Corso di laurea in Architettura -  
Progettazione degli Interni e per  
l'Autonomia  
Insegnamento: AR618 - INTERNO  
ARCHITETTONICO  
a.a. 2013/2014

TEAM

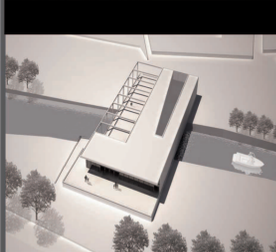


Anna Maria Liccardo



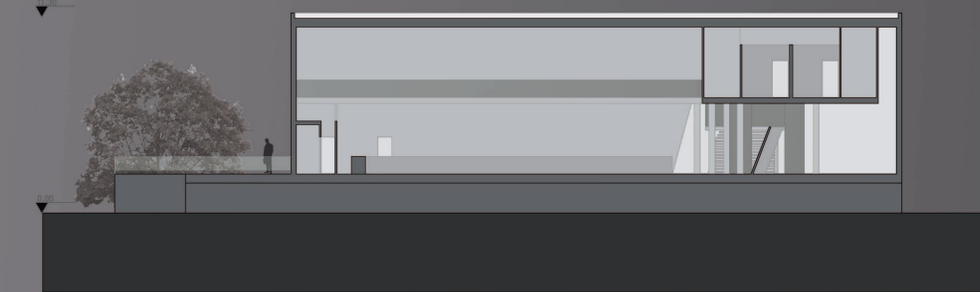
Biagio Ceramante

PROJECT

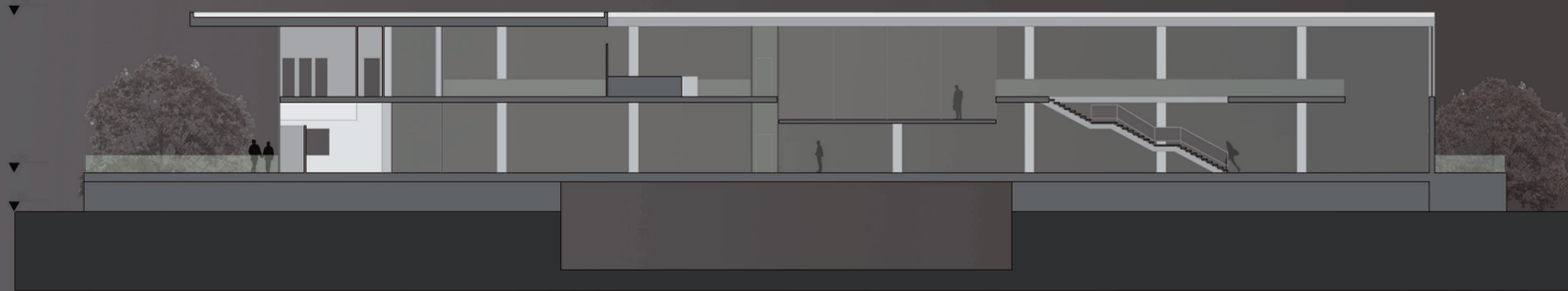


Bridge Museum - Carratelle (TR)

DOCENTE: PROF. ARCH. CLAUDIO  
GAMBARDILLA



SECTION A-A



SECTION B-B

SCALE 1:200

**LIGHT:**  
COMPANY: OLUCE  
NAME: Tedi-332  
DESIGNER: Marco Romanelli  
YEAR'S PROJECT: 2002  
MATERIALS: Diffuser cover  
are made with transparent  
glass, while the structure are  
made with brushed stainless  
steel

**PARTITION WALL FOR MEETING ROOMS:**  
COMPANY: Isoclima  
NAME: Isolite  
MATERIALS: The product contain a liquid crystal film  
named PDL (Polymer Dispersed Liquid Crystals).  
CHARACTERISTIC: Activated by an electric shock,  
which allows you to change the colour of glass.

**TABLE:**  
COMPANY: Unifor  
NAME: Less  
DESIGNER: Jean Nouvel  
YEAR'S PROJECT: 2004  
MATERIALS: Worktop made entirely of folded sheet steel  
treated with epoxy paint. The structure consist of steel bars  
bent in "L", with the same finish as the top.  
**CHAIRS:**  
COMPANY: Vitra  
NAME: Aluminium chair EA 108  
DESIGNER: Charles and Ray James  
MATERIALS: The structure is made with steel and al-  
uminium, but sitting are made with aluminium grid

**CHAIRS:**  
COMPANY: Luce plan  
NAME: Costanza  
DESIGNER: Paolo Rizzato  
YEAR'S PROJECT: 1986  
MATERIALS: Aluminium

**TABLE:**  
COMPANY: Magis  
NAME: Table first  
DESIGNER: Stefano Giovannoni  
YEAR'S PROJECT: 2007  
MATERIALS: propylene loaded fiberglass in planes MDF.

**TABLE:**  
It is realized in CORIAN.  
Flowing, virtually seamless, organic shapes, bold effects of color and  
translucency — if it can be imagined, it can be created with DuPont™  
Corian® solid surface. Corian® is available in a vast range of trendset-  
ting patterns and tones, as well as your own custom-designed colors.

**CHAIRS:**  
Epoxy resins are thermoset-  
ting polymers containing the  
epoxide ring to three atoms.

