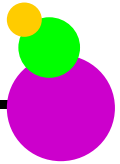


COLOUR & LIGHT IN ARCHITECTURE

International conference – venice 11-12 november 2010



Alessandro Premier

Architect, Teaching assistant at the Faculty of Architecture, Luav University of Venice

Academic Formation:

Graduation in Architecture at Luav University of Venice (Italy) with a dissertation on *Metal Façades Colors and Finishes*.

PhD on Architectural Technology at the Faculty of Architecture, Ferrara University, with a research on *Dynamic Shading Systems and Architecture* (Title: Mobile Zone. Technologies for the architectural integration of mobile shading devices).

Current Research:

Focused on chromatic relationships in architectural surfaces and between building and its environment.

- *External faculty researcher in the Luav research group “Colour and Light in Architecture” of the research panel “The Paysage project”.*
- *External member of The National research on “Recovering Italian buildings of the second part of the ‘900”.*

Research interests:

Static and dynamic shading devices, metal skins and construction systems, environmental quality, color and light in architecture.

Publications

Author of several national and international scientific refereed publications (book chapters, essays, papers, research reports, articles journals, etc).

Other

He works as freelance architect and consultant in architectural technology.