

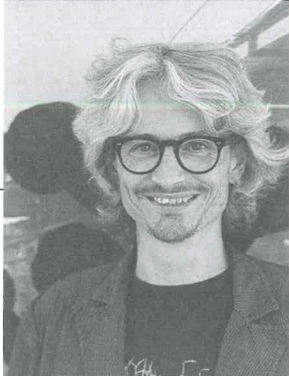


Prvi međunarodni kongres | BEOGRAD 2017

**ODRŽIVA ARHITEKTURA  
ENERGETSKA EFIKASNOST**

First International Congress | BELGRADE 2017

**SUSTAINABLE ARCHITECTURE  
ENERGY EFFICIENCY**



## Alessio BATTISTELLA

ARCò | ITALIJA | ITALY

Alessio Battistella je od 2004. godine radio na nekoliko istraživačkih projekata na univerzitetu u Paviji i NABA univerzitetu u Kaljariji. Predsednik je ARCò od 2012. godine gde predvodi aktivnosti dizajna, primenjena istraživanja u domenu održive arhitekture u kontekstu humanitarnih katastrofa. Zajedno sa timom ARCò, svoja istraživanja predstavio je na 13. i 15. Bijenalu arhitekture u Veneciji. Njegovi radovi sa ARCò-om objavljeni su u mnogobrojnim arhitektonskim časopisima, i višestruko je nagrađivan. Neka od priznanja koja je dobio za svoj rad su *Young Talents Renzo Piano Foundation Award* i *Holcim Award for Sustainable Construction*.

Since 2004, he has worked on several research projects at Polytechnic of Milan, University of Pavia, NABA (Nuova Accademia di Belle Arti), University of Cagliari, RSE (Ricerca sul Sistema Energetico). He has been the president of ARCò – Architettura e Cooperazione since 2012, where he leads activities of design and applied research in the area of sustainable architecture within a context of humanitarian emergency. Together with ARCò he produced and exposed researches for the 13th and 15th Biennale of Architecture in Venice. ARCò's works have been featured on many publications and architectural journals, and have received international awards such as the *Young Talents Renzo Piano Foundation Award* and the *Holcim Award for Sustainable Construction*.

DESNO | RIGHT

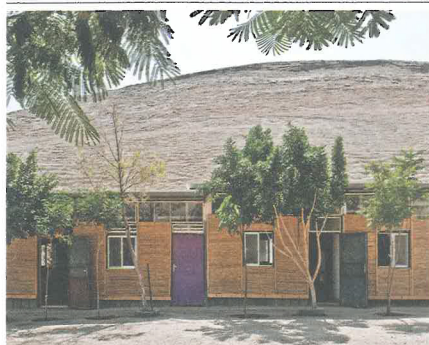
*Održivi kutak*, Milano, Italija  
*Sustainability Hub*, Milan, Italy

DOLE | BELOW

*Škola u pustinji*, Vadi Abu Hindi, Jerusalim, Izrael  
*The Desert School*, Wadi Abu Hindi, Jerusalem, Israel

*Kafeterija Kalikantus*, Milano, Italija  
*Cafeteria Calicantus*, Milan, Italy

*Um al Naser centar za decu*, Gaza, Država Palestine  
*UUm al Nasser children centre*, Gaza, State of Palestine





SUSTAINABLE ARCHITECTURE • ENERGY EFFICIENCY