

BIBLIOGRAFIA UTILE

contesto internazionale (conservazione e recupero)

a cura di
Gaia Bollini (*)

Si sottolinea che l'elenco riportato all'attenzione non pretende d'essere esaustivo e completo, trattandosi, quando si parla di costruzione e architettura in terra cruda, di una realtà poliedrica e in continuo divenire.

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Laureata allo IUAV (1998) con la tesi *Un contributo alla realizzazione di una normativa tecnica regionale per la costruzione in terra cruda: il caso della Sardegna.*

Nell'ambito del dottorato ha proseguito nello studio delle normative, della tecnologia e delle prestazioni fisico-mecaniche della terra cruda, in collaborazione con anche con realtà nazionali e internazionali.

Ha coordinato i lavori dell'audizione informale presso l'VIII Commissione parlamentare a sostegno della proposta di legge nazionale per la costruzione in terra, tenuto lezioni seminariali (anche in ambito universitario) e collaborato alla realizzazione di percorsi formativi in cantiere.

Ha partecipato con propria memoria, nonché contribuito all'organizzazione, di convegni nazionali e internazionali e pubblicato alcuni articoli sul costruire in terra.

Coordina il network Universiterra.

Nell'ambito dell'attività professionale sta avviando una produzione industriale di elementi e sistemi costruttivi in crudo e lavorando alla promozione dell'architettura di terra nel novese.

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