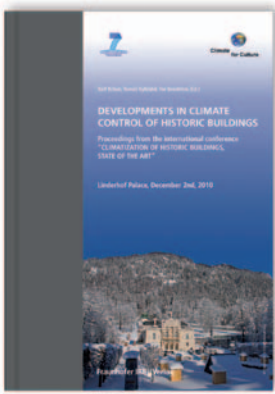


PRESSEMITTEILUNG



Developments in Climate Control of Historic Buildings

The book summarizes current developments in climate control of historic buildings taking into account the aspects of energy efficiency. Special emphasis is laid on low impact and low tec solutions and their effectiveness in preserving cultural heritage objects and buildings alike. Among the methods discussed are conservation heating, dehumidification, low impact heating in churches and the Temperierung system for wall heating. Hands on practice, innovative concepts, results from European research projects and environmental simulation are combined to show new solutions for preventive conservation and the preservation of collections in historic buildings.

Developments in Climate Control of Historic Buildings

Hrsg.: Ralf Kilian, Tomáš Vyhlídal,

Tor Broström

2011, 84 pages, num. figs. and tables,
Paperback, engl.

ISBN 978-3-8167-8637-5

€ 19,-

[714 Zeichen]

12. Januar 2012

Fraunhofer IRB Verlag

Nobelstraße 12
70569 Stuttgart

Ansprechpartnerin
Nadja Wondrich
Telefon 0711 970-2628 | Fax -2599
presse@irb.fraunhofer.de
www.irb.fraunhofer.de