



Sustainable Architecture for a Renewable Future

September 10–12, 2013

Proceedings

Fraunhofer IRB ■ Verlag

Chairman

Prof. Dr.-Ing. Werner Lang
Technische Universität München,
Institute of Energy Efficient and Sustainable Design and Building

Organising Committee

Technische Universität München,
Institute of Energy Efficient and Sustainable Design and Building

Prof. Dr.-Ing. Werner Lang
Dipl.-Ing. Dipl.-Phys. Caroline Illinger
Dipl.-Ing. (FH) M. Arch. Konstanze Elbel

Bayerische Architektenkammer

Editorial Team

Dipl.-Ing. Dipl.-Phys. Caroline Illinger
Dipl.-Ing. (FH) M. Arch. Konstanze Elbel
Ahmed Khoja B.Sc. A.A.S
Matthias Heinrich M.Sc

Conference Office

Dipl.-Ing. Dipl.-Phys. Caroline Illinger
Dipl.-Ing. (FH) M. Arch. Konstanze Elbel
Timo Philip Burmeister, M.A
Matthias Heinrich M.Sc.
Ahmed Khoja B.Sc. A.A.S
Simone Magdolen B.Sc

Title: Sustainable Architecture for a Renewable Future

Edited by: Prof. Dr.-Ing. Werner Lang

Copyright © Fraunhofer IRB Verlag 2013

ISBN: 978-3-8167-9054-9

All rights reserved. No part of this book may be reproduced, restored in a retrieval system or transmitted, in any form or by any mean, without prior written permission from the publisher and the author. This book was prepared from the input files supplied by the authors. The publisher is not responsible for the use which might be made of the following information.
Printed on Acid-free and chlorine- free bleached paper.

Under the auspices of

Minister Dr. Peter Ramsauer MdB

Federal Chamber of German Architects

Christian Ude,
Lord Mayor of Munich



Federal Ministry
of Transport, Building
and Urban Development



Supported by

Bayerisches Staatsministerium für
Wirtschaft, Infrastruktur, Verkehr und Technologie



bayern
design



Bayerische
Architektenkammer




BAUINDUSTRIE
BAYERN


Hans Sauer
Stiftung



Edith-Haberland-Wagner-Stiftung

Sponsored by

VELUX®

SCHÜCO