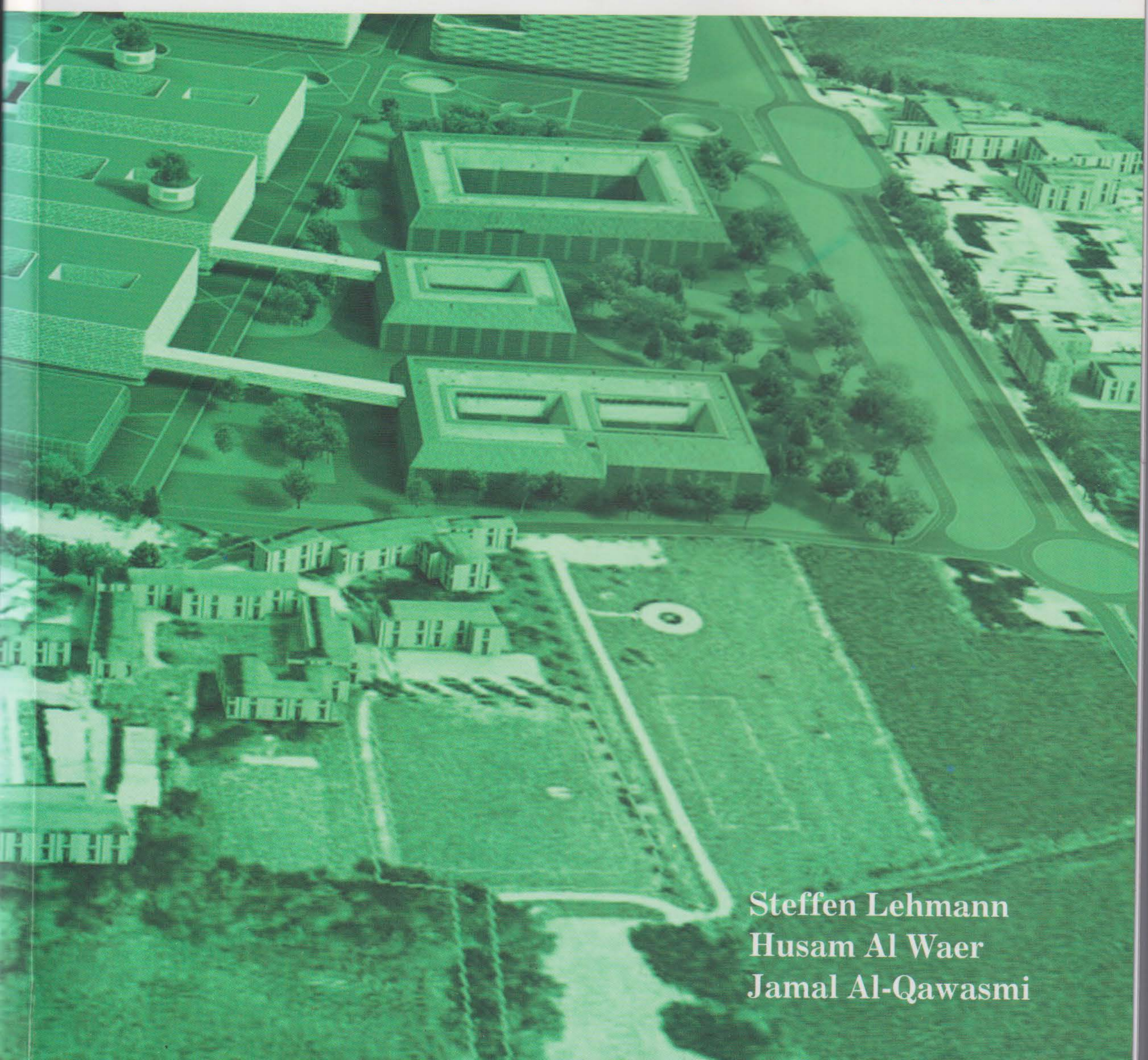


# SUSTAINABLE ARCHITECTURE & URBAN DEVELOPMENT

Vol IV



The Hashemite Kingdome of Jordan
The Deposit Number at the National Library (2010/06/2300)

720

CSAAR (7:2010: Amman)

Sustainable Architecture and Urban Development \ Edited by Steffen Lehmann, Husam Al Waer, Jamal Al-Qawasmi. - Amman: The Center for the Study of Architecture in Arab Region, 2010.

(518)P.

Deposit No.: (2010/06/2300)

Descriptors: \ Urban Planning\\Sustainability\

أعدت دائرة المكتبة الوطنية بيانات الفهرسة والتصنيف الأولية
 بتحمل المؤلف كامل المسؤولية القانونية عن محتوى مصنفة ولا يعبر هذا المصنف عن دائرة المكتبة الوطنية أو أي جهة حكومية أخرى

## Sustainable Architecture and Urban Development

Volume IV

Steffen Lehmann Husam Al Waer Jamal Al-Qawasmi

The Seventh International Conference of The Center for the Study of Architecture in the Arab Region



Proceedings of SAUD 2010 Conference Held at the University of Jordan, 12-14 July, 2010

ISBN: 978-9957-540-03-6

Published by CSAAR Press,
The Center for the Study of Architecture in the Arab Region

Copyright © 2010 All rights reserved.

No part of this publication may be reproduced, re stored in a retrieval system, or transmitted, in any form, medium or by any means - electronic, mechanical, photocopying, recording or otherwise- without the prior written permission of the copyright owner. For information regarding permission(s), write to CSAAR, email: info@csaar-center.org

- 1. Sustainable Architecture
- 2. Sustainable Urban Development
- 3. Sustainability

Cover image: Studio Boeri/Hilson Moran

Hilson Moran is a leading multi-disciplinary consultancy for the built and urban environment, with a network of offices in the UK, Ireland, France, Italy and the Middle East.

#### Acknowledgments

The Seventh international conference of CSAAR has been an enormous undertaking that would not have been possible without the efforts and cooperation of several people and organizations: conference organizing committee, international review committee, CSAAR advisory Board, Middle Sustainability Group (ESTEDAMA, Geddes Institute for Urban Research at The University of Dundee, and Energy Center at The University of Jordan.

The four-volume proceedings of the SAUD 2010 conference, titled Sustainable Architecture and Urban Development, have been made possible through the contributions of many. First, we want to thank all the authors that responded with their work to our Call for Participation. Without their effort and trust, this conference would not have been possible. We also would like to acknowledge the international review committee for their hard work and dedication at evaluating the numerous papers submitted. A special thank goes to the conference keynote speaker: Prof Dr Raymond J Cole.

We are particularly grateful to the United Nations Sustainable Building and Construction Initiatives (SBCI, UNEP), The International Council for Research and Innovation in Building & Construction (CIB) and The International Initiatives for a Sustainable Built Environment (iiSBE) for all the support they provide for the event. SAUD 2010 is one of the regional conferences taking place around the world in 2010 as a prelude to The World Conference on Sustainable Building, SB11 in Finland, that are all organized under the auspices of CIB, iiSBE and UNEP. Thanks also go to the UNESCO Chair for Sustainable Urban Development in Asia, Middle East and the Pacific; and to all other supporters and sponsors of SAUD 2010 for their generous financial contributions.

Ta	able of Contents	TOJ
	Acknowledgments	
	Table of Contents	
	Editor's Preface	vi
Ret	trofitting the City	
	Proposal for a "New" Sustainable Urbanism of Mediterranean Basin Ettore Maria Mazzola	3
	Convergence of Intensity [Ci] or How to Purposely Shrink a City  Constance C. Bodurow & Jordan R.M. Martin	17
	Urban Regeneration Process of Eskisehir/Turkey in the Context of Sustainable Development Rengin Beceren Ozturk, Arzu Ispalar Cahantimur & Aysen Ozturk	33
	Retrofitting Addis Ababa: Compromising Rapid Urban Growth and Sustainability	33
SIIS	Xenia Kokoula tainable Housing and Neighborhoods	47
Dus		
	Urban Geometry, Indoor Thermal Comfort and Cooling Load: An Empirical Study on High-Density Tropical Housing Kam Shing Leung & Koen Steemers	63
	Designing a Dwelling Unit in Tripoli – Libya by Using Sustainable Architectural Principles  Aisha A. Almansuri, Steve Curwell & David Dowdle.	79
	Convolution Dwelling System as Alternative Solution for Housing Issues in Urban Area of Bandung, Indonesia  Hafiz Amirrol, Komang Tria Parabawati & Achmad Tardiyana	99
	Appropriate Technology for Housing in Sudan: Evaluation of Selected Innovative Building Materials and Technologies  **Akram Elkhalifa & Amal Balila**	115
	Quality of Life of Residents in Urban Neighbourhoods of Penang, Malays Abdul Ghani Salleh & Nurwati Badarulzaman	
1	The Village Building  Britt Sørlie	139
	Between Country and Town: New Concepts in Sustainable Rural Housing Neil Burford, Joseph Thurrott & Alex Pearson	153

Low Energy Architectur	Low	Energy	Architectur
------------------------	-----	--------	-------------

	Ground Cooling and Heating Potential in a Mediterranean Climate: An Evaluation of Temperature Extremes in Malta Vincent Buhagiar, Cornelia Tabone & Tonio Sant	171
	Energy Efficient Design Features for Residential Buildings in Tropical Climates: The Context of Dhaka, Bangladesh Tahmina Ahsan & Orjan Svane	183
	Experimental Studies of a Passive Cooling Roof in Hot Arid Areas  Hamida Ben Cheikh	203
	Design and Validation Premises and Concept for the Design of an Affordable Low Energy Architecture Ulrike Heine	213
Ver	nacular Architecture and Sustainability	
	Sustainable Vernacular Architecture: The Case of The Drâa Valley Ksur (Morocco)  Eliana Baglioni	227
	Sustainable Application of Solar Energy in Bangladesh Traditional Houses Rumana Rashid	245
	The Sustainable Architectural Principle of Traditional Bamboo Houses in Bangladesh Md. Sayem khan & Ruman Rashid	261
	Courtyard concept: A Sustainable Strategy for The Future Housing Buildings in Palestine.  Muhannad Haj Hussein, Aline Barlet & Catherine Semidor	271
	Applying Environmentally Responsive Characteristics of Vernacular Architecture to Sustainable Housing in Vietnam Phuong Ly, Janis Birkeland & Nur Demirbilek <sup>1</sup>	287
	Decoding the DNA of Places towards Exploring a Deeper Layer of Urban Sustainability  Dalia Taha & Gasser Gamil	307
Sus	tainability in Developing Countries	
	Changing Attitudes on Sustainable Earth Architecture: A Case Study in the Central Parts of South Africa  Gerhard Bosman, Petria Smit & Das Steyn	325
	Sustainable Architecture and Food Production: Impact of Modernity on the Traditional Urban Form Timothy Odeyale, Behzad Sodagar & Nick Temple	341

-	-	_	- 4
	-		
	я	•	ч
	- 1	•	м
		•	υ
		•	

	Islamic Instruments for Sustainable Urban Spatial Planning and Management Aliyu Salisu Barau	355
	Sustainable Living Community in Urban Kampung. Case Study: Kampung Sekeloa, Kelurahan Lebakgede, Bandung, Indonesia. Dhini Dewiyanti Tantarto	373
Refle	ctions on Sustainability	
	Revisiting London's First Garden Cities: Failed Utopian Vision or a Sustainable 21st Century Model?  Jeff Risom & Maria Sisternas	391
	Sustainability Is Not About More Iconic Architecture  Faida Noori Salim	407
	The Cartographer's Dilemma  Paul Guzzardo & Lorens Holm	419
	Beyond Colours: Sustainability Pentagon as a Proposed Integrative Framework for Sustainable Development Implementation  Jerry Kolo	435
	Sustainable Cities Possible or Impossible: A Critical Review Hisham Moustafa, Husam AlWaer & Tamer Gado	447
	A Corporate Agenda to Catch-Up with Sustainability  Mustapha Madi	471
	The International Prize for Sustainable Architecture: Achievements and Potentials	
	Luca Rossato, Marcello Balzani & Cristina Vanucci	483
Partic	cipants	499
Autho	or Index	503

### Sustainable Living Community in Urban Kampung. Case Study: Kampung Sekeloa, Kelurahan Lebakgede, Bandung, Indonesia.

Dhini Dewiyanti Tantarto<sup>1</sup>
Department of Architecture, Indonesian Computer University
(UNIKOM), Indonesia

#### Abstract

Developing Ssustainable human settlements rests on three pillars: environmental, economic and social. In addition to use environmental resources to develop meable cities, towns and villages that do not compromise the ability of future enerations to meet their own needs, new settlements must also be economically moductive and socially inclusive. New developments should have a positive effect on increasing urban employment and reducing poverty. So the majority of museholds could enjoy some measure of the welfare which accrues from moductive employment. Sustainable urban development is also likely to remain illusion if the urban poor, who are the majority of the urban population in most developing countries, are excluded from decision-making and from being urban citizens.

Than poor settlements or Kampungs as spontaneous human settlements should be seen as assets rather than liabilities. The goals of this research are to identify to map interweaving relationship of place and production system of urban, eation and cultural commodities in Kampung Sekeloa, Kelurahan Lebakgede. To learn how the community endure and accomodate the development, so made pattern could lead to balancing of economic, social, and ecological resulting in a sustainability in a changing environment.

Temords: kampungs, urban educational & cultural commodities, sustainable