



CSEJ

ISSUE 0

Journal

City Safety Energy

Le Penseur Publishing

ISSN 2283-8767 www.csejournal.net - ISSUE 0 | July - December 2013 | Semi annual publication

International Journal of Planning and Land Safety, Geology, Urban Design,
Building Technologies, Environmental Technical Physics, Material Engineering

CSE Journal City Safety Energy

**International Journal of Geology, Planning and Land Safety,
Sustainable Urban Mobility, Environmental Design, Building Technologies,
Energy Efficiency in Buildings and Districts, Materials Engineering**

Le Penseur Publishing

www.csejournal.net

Editor in Chief

Loreto Colombo, University of Napoli, Federico II, Italy

Scientific Panel

Paolo Colarossi, University of Roma, Sapienza, Italy

Filippo De Rossi, University of Sannio, Italy

Luciano Di Maio, University of Salerno, Italy

Dénes Lóczy, University of Pécs, Hungary

Giulio Maternini, University of Brescia, Italy

Masaru Miyawaki, Chiba University, Chiba, Japan

Eduardo Mosquera Adell, University of Seville, Spain

Brian Muller, University of Colorado Boulder, USA

Enrico Sicignano, University of Salerno, Italy

Maurizio Tira, University of Brescia, Italy

Alessio Valente, University of Sannio, Italy

Renata Valente, Second University of Napoli, Italy

Editorial Board

Fabrizio Ascione, University of Napoli, Federico II, Italy

Antonio Cappuccitti, University of Roma, Sapienza, Italy

Luciano Di Maio, University of Salerno, Italy

Giacomo Di Ruocco, University of Salerno, Italy

Salvatore Losco, University of Napoli, SUN, Italy

Anna Richiedej, University of Brescia, Italy

Cover image

Palacio de la Ciudadela a Montevideo

Photo by Darwin Poblete

<http://www.flickr.com/photos/darwinism>

ISSN 2283-8767 print

ISSN 2284-3418 online

Editorial office

Via Salvator Rosa 121 | 80136 NAPOLI - ITALY

Disclaimer

The authors, editors, and publisher will not accept any legal responsibility for any errors or omissions that may be made in this publication.

The publisher makes no warranty, express or implied, with respect to the material contained herein.

Publisher

Le Penseur di Antonietta Andriuoli

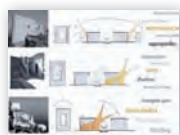
Via Montecalvario 40/3 | 85050 BRIENZA (PZ) - ITALY

Copyright 2014 © Le Penseur Publisher

www.lepenseur.it

- **EDITORIAL** **A new journal for interdisciplinary cooperation** **5**
by the Scientific Panel
-
- **PLANNING AND LAND SAFETY**
-  **Urbanisation costs and charges: an italian perspective** **9**
Maurizio Tira, Anna Richiedei
-  **Ecologically oriented urban architectural renewal:
three case studies** **13**
Loreto Colombo, Pasquale De Toro
-
- **SUSTAINABLE URBAN MOBILITY**
-  **Effects of the realization of a new tram-train system
for the regeneration of urban areas. The case of the
metropolitan area of Brescia** **39**
Giulio Maternini, Stefano Riccardi, Margherita Cadei
-  **The cycling as a driver of a renewed design and use of
public space within the neighborhoods** **51**
Chiara Ortolani
-
- **ENVIRONMENTAL DESIGN**
-  **Energy integration for performance intensity public
urban spaces** **61**
Luigi Foglia, Renata Valente

■ **BUILDING TECHNOLOGIES**

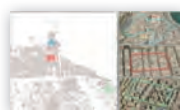


Energy in Architecture - Climate responsive design and the wisdom of Traditional Architecture

71

Ilaria Falcone

■ **ENERGY EFFICIENCY IN BUILDINGS AND DISTRICTS**



Energy aspects of urban planning. The urban heat island effect

79

Francesco Selicato, Tiziana Cardinale

■ **MATERIALS ENGINEERING**



Recycled plastic aggregates in manufacturing of insulating mortars

93

Barbara Liguori, Fabio Iucolano

■ **BOOK REVIEWS**

Pianificazione territoriale e difesa del suolo. Quarant'anni dopo la relazione "De Marchi"

101

Maurizio Tira and Michele Zazzi eds., Gangemi, Rome, 2010

Anna Richiedei, Riccardo Bonotti

Water Sensitive Urban Design - WSUD

102

Principles and Inspiration for Sustainable Stormwater Management in the City of the Future

Jacqueline Hoyer, Wolfgang Dickhaut, Lukas Kronawitter, Björn Weber, eds., Jovis, Berlin, 2011

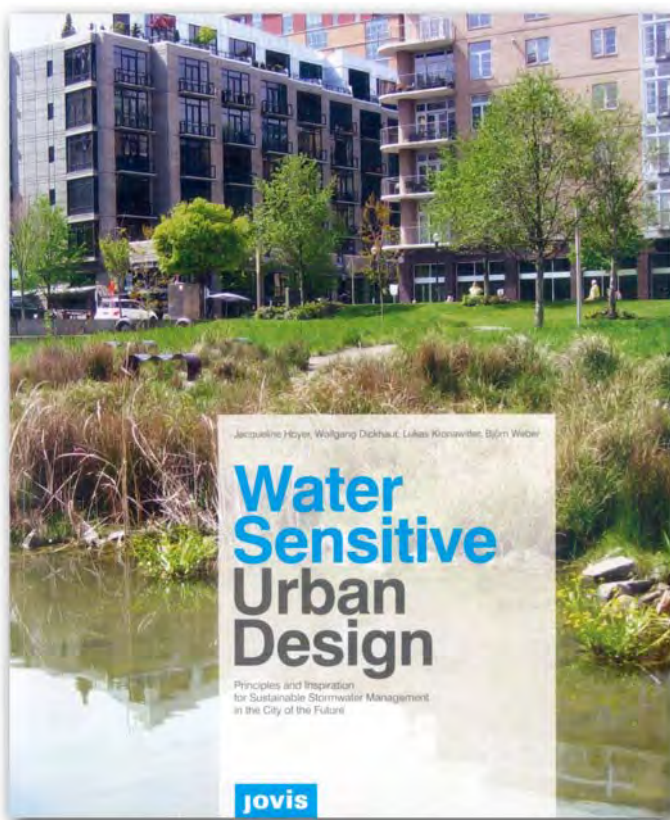
Salvatore Losco

Water Sensitive Urban Design - WSUD

Principles and Inspiration for Sustainable Stormwater Management in the City of the Future

Jacqueline Hoyer, Wolfgang Dickhaut, Lukas Kronawitter, Björn Weber eds., Berlin, Jovis, 2011

ISBN 978-3-86859-106-4



In recent years, considerable advances have been made in techniques and legislation for decentralized stormwater management worldwide. However, decentralized stormwater management systems are still underutilized and acceptance among citizens and professionals is still lacking. Indeed, decentralized stormwater management will be essential for the sustainable development of cities in the future. The main question that needs to be answered is: How can sustainable stormwater management be integrated with urban planning in order to create liveable, sustainable, and attractive cities? The approach of Water Sensitive Urban Design (WSUD) proposes a solution.

This manual, developed by the Hafen City University of Hamburg, in the ambit of the European research project SWITCH (Managing water for the city of the future, under the sixth research framework programme of the European Union). The book was published by Jovis Verlag GmbH

in March 2011. It is organised into four chapters plus an introduction and the conclusions.

- *The first chapter* provides an overview of the WSUD approach, underlining the differences between conventional stormwater management in cities, the problems with conventional stormwater management and the variations in stormwater in different climate zones around the world.

- *The second chapter*, the ideas of WSUD and sustainable stormwater management, is organised in three parts: definitions, technical elements, solutions and drivers. The first defines the WSUD as an interdisciplinary cooperation of water management, urban design and landscape planning and clarifies that the primary objective is to combine the demands of sustainable stormwater management with the demands of urban planning. The second lists the technical elements and solutions grouped according to their primary function: water use, treatment, detention and infiltration, conveyance and evapotranspiration. The third gives an overview of international and national regulations, engineering standards and guidelines primarily focused on Europe, Australia and USA.

- *The third chapter* identifies principles for a successful WSUD, focusing on six issues: water sensitivity, aesthetics, functionality, usability, public perception and acceptance, as well as integrative planning.

- *The fourth chapter* presents an international selection of case studies ranging from small scale (site level) up to large scale (city level), demonstrating WSUD principles in the context of temperate climates. All the projects come complete with a fact sheet, several images and construction details, and were assessed against the following principles of WSUD: water sensitivity, aesthetic benefit, integration in the surrounding area, appropriate design, appropriate maintenance, adaptability, appropriate usability, public involvement, acceptable costs, integration of demand, interdisciplinary planning, impact on public perception.

WSUD strives to harmonise the urban built environment and the urban water cycle, combining the functionality of water management with principles of urban design and planning. The approach embraces interdisciplinary cooperation of water management, urban design, architecture and landscape planning in order to achieve WSUD goals as well

as integrating water management concerns into overall concepts and development plans.

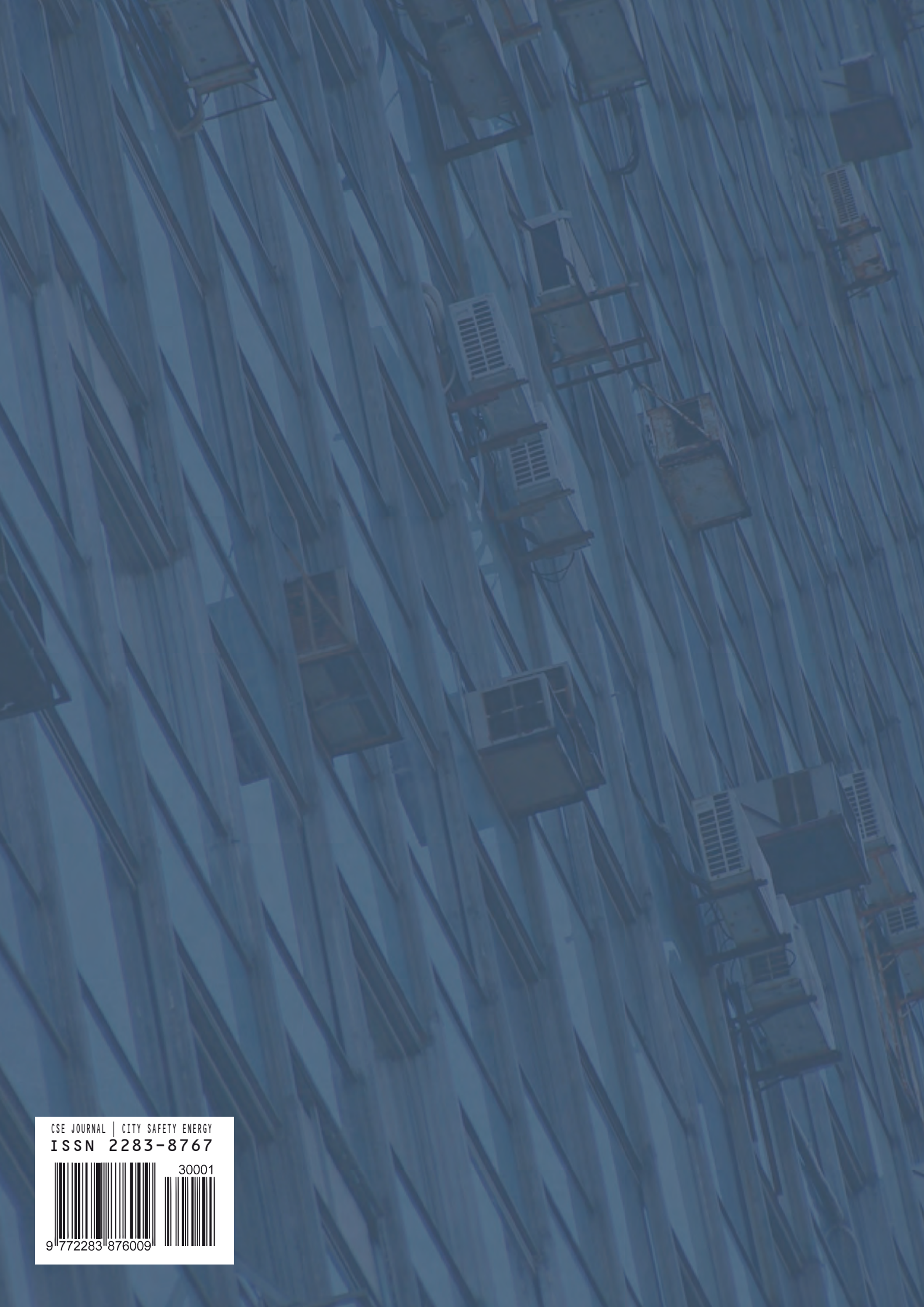
The application perspectives of the WSUD method, supported by the implementation of new quantitative techniques, pave the way for interesting types of interventions in the urban environment that could be included in the implementation

tools of the plans and could turn policies in the Environmental Strategic Assessment of plans and the Environmental Impact Assessment of designs into technical choices.

Salvatore Losco



Le Penseur Publishing



CSE JOURNAL | CITY SAFETY ENERGY
ISSN 2283-8767



9 772283 876009