Sustainable Built Environment Conference 2019 Wales

Policy to Practice

IOP Conference Series: Earth and Environmental Science Volume 329

Cardiff, United Kingdom 24 - 25 September 2019

ISBN: 978-1-5108-9665-9

ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

POLICY TO PRACTICE (1)	
UNDERSTANDING THE DECARBONISATION OF HOUSING: WALES AS A CASE STUDY E Green, S Lannon, J Patterson, F Variale, H Iorwerth	
CONSIDERING EMBODIED ENERGY AND CARBON IN HERITAGE BUILDINGS – A REVIEW F Wise, A Moncaster, D Jones, E Dewberry	9
INNOVATIONS FOR A CARBON FREE DUTCH HOUSING STOCK IN 2050	18
WHAT BUILDINGS POLICY MIGHT LOOK LIKE IF WE TOOK CLIMATE CHANGE SERIOUSLY	26
Tina Fawcett, Marina Topouzi	20
ENERGY-RELATED POLICY IN THE HOUSING SECTOR OF BULGARIA: IN SEARCH FOR A MEETING POINT OF SOCIAL AND TECHNICAL DIMENSIONS	24
E Dimitrova, M Petrova-Tasheva, I Mutafchiiska, A Burov	
PASSIVHAUS AND ENERGY CONSUMPTION	
PREDICTION, COMPARISON AND ANALYSIS OF COMFORT LEVEL AND ENERGY CONSUMPTION OF A PASSIVELY REMODELED DWELLING BASED ON BP NEURAL	
NETWORK COMPUTATION	42
Yiming Du, Qiong Huang, Anxiao Zhang, Qi Zhang, Hao Jing ADAPTING TRADITIONAL PASSIVE STRATEGIES WITHIN CONTEMPORARY HOUSE TO	
DECREASE HIGH ENERGY CONSUMPTION IMPACT IN NEJD REGION, SAUDI ARABIA	50
Ali Abdulmohsen Aldersoni, David Hou Chi Chow ANALYSING THE BENEFITS AND CHALLENGES OF RETROFITTING RURAL DWELLINGS	
IN HUNAN, CHINA TO THE PASSIVHAUS ENERPHIT STANDARD	58
C Liu, H Mohammadpourkarbasi, S Sharples PASSIVE STRATEGIES FOR BUILDINGS IN HOT AND DRY CLIMATES: OPTIMISATION OF	
INFORMAL APARTMENT BLOCKS IN CAIRO	67
MODELLING THE IMPACT OF GROUND TEMPERATURE AND GROUND INSULATION ON	
COOLING ENERGY USE IN A TROPICAL HOUSE CONSTRUCTED TO THE PASSIVHAUS STANDARD	75
R C Sigalingging, D Chow, S Sharples	
<u>URBAN SPACES</u>	
PROBLEMS AND BARRIERS AFFECTING SUSTAINABLE COMMUTING: CASE STUDY OF	
PEOPLE'S DAILY COMMUTE TO KASETSART UNIVERSITY, BANGKOK, THAILAND P Wethyavivorn, N Sukwattanakorn	83
3D BUILT-ENVIRONMENT ATTRIBUTES AND HOUSEHOLD ROAD TRAFFIC NOISE EXPOSURE IN HONG KONG	91
Mengdi Guo, Jianxiang Huang, Michael Yuxuan Ni	
PRELIMINARY ANALYSIS ON THE STATUS QUO AND PROBLEMS OF LAND USE OF EDUCATIONAL SPACE IN PRIMARY AND SECONDARY SCHOOLS IN THE DOWNTOWN	
AREA, TIANJIN- RESULTS OF DATA ANALYSIS BASED ON INFORMATION ENTROPY AND	00
EQUILIBRIUM	99
CONTRIBUTION OF SPACE FACTORS TO DECISIONS ON COMFORT OF HEALTHY BUILDING DESIGN	107
Qi Zhen, Qiong Huang, Qi Zhang	10/
STUDY CONCERNING THE CONCEPTION AND CONSTRUCTION OF LONG-LASTING FLEXIBLE PAVEMENTS	116
M Condurat, C Ursanu	110

SUSTAINABLE NEIGHBOURHOODS

URBAN BUILDING ENERGY MODELLING AND URBAN DESIGN FOR SUSTAINABLE NEIGHBOURHOOD DEVELOPMENT-A CHINA PERSPECTIVEFeng Yang, Zhidian Jiang	125
URBAN POLICY AS A MAIN KEY TOWARDS SUSTAINABLE BUILT ENVIRONMENT OF POPULAR NEIGHBOURHOOD: CASE STUDY OF "EL CABANYAL" VALENCIA SPAIN	133
Randa A. Mahmoud, Ahmed Wael STRATEGIES FOR URBAN RESIDUAL AREAS AS A PLANNING TOOL: TOWARDS	
ACHIEVING SUSTAINABLE BUILT ENVIRONMENT BY CONNECTING NEIGHBOURHOODS Alexander Kader, Randa A Mahmoud	142
GUIDELINES FOR DESIGNING A SUSTAINABLE NEIGHBOURHOOD BASED ON TND	
THEORY IN EGYPT	150
ENGAGEMENT AND BEHAVIOUR	
COMMUNICATING INNOVATIONS: EXAMPLES FROM SMART TECHNOLOGY RETROFITS S J Darby	158
A STUDY ON THE SUMMER THERMAL COMFORT AND BEHAVIOUR PATTERNS IN THE	1.00
RESIDENTIAL BUILDINGS OF KASHGAR OLD CITY, CHINATLi, X Li, X Wang, Y Feng, Y Ma	166
AGENT-BASED MODELLING OF OCCUPANTS' CLOTHING AND ACTIVITY BEHAVIOUR	
AND THEIR IMPACT ON THERMAL COMFORT IN BUILDINGS	174
Anxiao Zhang, Qiong Huang, Yiming Du, Qi Zhen, Qi Zhang THE RELATIONSHIP BETWEEN THERMAL ENVIRONMENTS AND CLOTHING	
INSULATION FOR RURAL LOW-INCOME RESIDENTS IN CHINA IN WINTER	182
BEYOND ENERGY- EFFICIENT BUILT ENVIRONMENT – EXAMINING THE RELATIONSHIP BETWEEN THE USERS' CULTURAL VALUES AND ENERGY CONSUMPTION	191
BUILDING ENERGY PERFORMANCE	
POTENTIAL SHIFT OF INTEGRATED DESIGN (ID) THROUGH BIM IN SUSTAINABLE BUILDING RENOVATION	199
A Kamari, PH Kirkegaard	1))
RESIDENTIAL BUILDING ENERGY PERFORMANCE EVALUATION FOR DIFFERENT	200
CLIMATE ZONES S M Albogami, R Boukhanouf	209
A SIMULATION-BASED PROCEDURE FOR THE HOLISTIC RESILIENCE TESTING OF	
BUILDING PERFORMANCE J A Clarke	216
ENERGY AND ENVIRONMENTAL PERFORMANCE OF A GREEN CERTIFIED OFFICE BUILDING IN THE HOT DRY CLIMATE OF INDIA	224
Rajat Gupta, Matt Gregg, Rupesh Panchal	
STUDY OF THE UNCERTAINTIES INFLUENCING THE ENERGY PERFORMANCE ASSESSMENTS OF TWO VERY DIFFERENT URBAN HOUSES IN WALLONIA	232
BUILDING THERMAL PERFORMANCE	
EVALUATING INCIDENTAL THERMAL PERFORMANCE IMPROVEMENTS OF A HISTORIC TIMBER-FRAMED BUILDING IN CENTRAL HEREFORD	241

ADAPTIVE COMFORT ASSESSMENT FOR DIFFERENT THERMAL INSULATIONS FOR BUILDING ENVELOPE AGAINST THE EFFECTS OF GLOBAL WARMING IN THE MIDWESTERN BRAZIL	250
Emeli Lalesca Aparecida da Guarda, Elaise Gabriel, Renata Mansuelo Alves Domingos, Luciane Cleonice Durante, Ivan Julio Apolonio Callejas, João Carlos Machado Sanches, Karyna de Andrade Carvalho Rosseti	230
COMPARISON BETWEEN ENVIRONMENTALLY DESIGNED HOUSES AND STANDARD HOUSES REGARDING THERMAL BEHAVIOR	258
SEASONAL THERMAL ADAPTABILITY OF SHOPPING ARCADES IN HOT AND DRY	
CLIMATES. THE CASE OF NICOSIA'S HISTORIC CENTRE E Malaktou, M Philokyprou	267
THE INTUITIVE BIOCLIMATISM AND EMBEDDED SUSTAINABILITY OF CYPRIOT	
VERNACULAR FARMHOUSES, AS PRINCIPLES FOR THEIR STRATEGIC RESTORATION AND REUSE	275
A Sivitanidou, M Nikolopoulou	213
RESIDENTIAL RETROFIT	
RENOVATION ACTIVITIES BY HOME-OWNERS. ANALYSIS OF ENERGY AND NON- ENERGY RENOVATION ACTIVITIES AND POSSIBLE CONNECTIONS	283
THE ENERGY PERFORMANCE OF DWELLINGS OF NON-PROFIT HOUSING	
ASSOCIATIONS IN THE NETHERLANDS 2017 - 2018	291
H S van der Bent, H J Visscher, A Meijer, N Mouter A REVIEW OF THE EXISTING RESIDENTIAL BUILDING RETROFIT IN TIANJIN, CHINA	299
RETROFITTING NEAR TO ZERO ENERGY HOMES IN A MEDITERRANEAN CLIMATES De Marco, V M Buhagiar	307
BUILDING MONITORING PROTOCOL DEVELOPMENT FOR DEEP ENERGY RETROFIT E Perisoglou, M Ionas, J Patterson, P Jones	318
CLIMATE AND BUILDINGS	
SENSITIVITY ENERGY ANALYSIS FOR THE SAUDI RESIDENTIAL BUILDINGS ENVELOPE CODES UNDER FUTURE CLIMATE CHANGE SCENARIOS: THE CASE FOR THE HOT AND HUMID REGION IN JEDDAH	326
M A Abuhussain, D H C Chow, S Sharples	
ENVI-MET VALIDATION AND SENSITIVITY ANALYSIS USING FIELD MEASUREMENTS IN	
A HOT ARID CLIMATE	334
SCOPING LOW-COST MEASURES TO NOWCAST SUB-HOURLY SOLAR RADIATIONS FOR BUILDINGS	343
L Chen, H Du, Y Li	
A PARAMETRIC ANALYSIS OF THE INFLUENCE OF WIND SPEED AND DIRECTION ON THE THERMAL COMFORT PERFORMANCE OF A PASSIVE DOWNDRAUGHT	
EVAPORATIVE COOLING (PDEC) SYSTEM – FIELD MEASUREMENTS FROM A SAUDI	
ARABIAN LIBRARY	352
URBAN HEAT & GREEN ARCHITECTURE	
THE COOLING EFFICIENCY OF URBAN GREENERY COVERAGE IN A HIGH-DENSITY CITY	360
Wanlu Ouyang, Tobi Eniolu Morakinyo, Edward Ng	
AWARENESS ASSESSMENT OF BIOPHILIC DESIGN PRINCIPLES APPLICATIONZeinab Nasr Aly Tahoun	367
ANALYSING THE RELATIONSHIP BETWEEN URBAN FORM AND URBAN HEAT ISLAND EFFECT AT A CITY-BLOCK SCALE	375

THE INFLUENCE OF URBAN GREEN SYSTEMS ON THE URBAN HEAT ISLAND EFFECT IN	20.4
LONDON	384
SIMULATION-INFORMED URBAN DESIGN: IMPROVING URBAN MICROCLIMATE IN	
REAL-WORLD PRACTICE IN A HIGH DENSITY CITY.	393
Jianxiang Huang, Tongping Hao, Shan Shan Hou, Phil Jones	
INNOVATION	
CLIMATE CHANGE AND EMERGING RISKS. INNOVATIVE URBAN CLIMATE SERVICES	
AS A STRATEGY TO IMPROVE RESILIENCE OF HUMAN SYSTEMS.	402
Chiara Bernardini, Giancarlo Paganin, Cinzia Maria Luisa Talamo	
A FEASIBILITY STUDY TO EVALUATE THE POTENTIAL REPLICATION OF AN ENERGY	
POSITIVE HOUSE IN THE UK	410
X Li, J Patterson, E Coma Bassas, P Jones	
DESIGN OF A SELF-SHADING MASS AS A FUNCTION OF THE LATITUDE FOR AUTOMATIC SEASONAL ADJUSTMENT	410
Shady Shawky Saifelnasr	419
REGIONAL SPACE STRATEGY AND ZERO-ENERGY ENGINEERING STRATEGY: AN	
ANALYSIS OF "IN-BETWEEN NATURE" FOR SOLAR DECATHLON CHINA 2018	427
DESIGN OF EARTHSHIP FOR CLIMATE CONDITIONS IN MACEDONIA	435
Todorka Samardzioska, Nena Salih, Vesna Grujoska, Milica Jovanoska	
POLICY TO PRACTICE (2)	
ASSESSMENT OF CARBON FOOT PRINT OF JAFFNA TOWN, SRI LANKA	443
A REVIEW ON COAL-TO-ELECTRICITY POLICIES INTO PRACTICE IN NORTHERN CHINA	452
Zhaoyang Li, Zhaowei Xu, Yuying Sun, Zhichao Wang, Shiming Deng, Yiming Cui, Wei Xu, Wei Wang	
IMPACT OF LOW-CARBON TECHNOLOGIES ON THE POWER DISTRIBUTION NETWORK	460
A Rafi, T Lee, W Wu	
GROWING GREENER: CREATING A NEW VALUES-BASED ENVIRONMENTAL	
ENGAGEMENT TOOLKIT FOR SME INTERMEDIARIES	467
Sam Hampton, Richard Blundel, Tina Fawcett, Chris Shaw	
Author Index	