

, Imperial College, London, United Kingdom

UDC: 711.4.011

DOI: 10.5937/tehnika1603365S

1.

1.

2050. 70%

[1].

80%, 55%,

[2].

?

<sup>1</sup> (Blue Green Dream, www.bg.org.uk)

: , Imperial college  
London, SW7 2AZ, London, United Kingdom

: 20.04.2016.

: 26.05.2016

EIT ( ,  
) , KIC (Knowledge Inno-  
vative Communities - ) ,

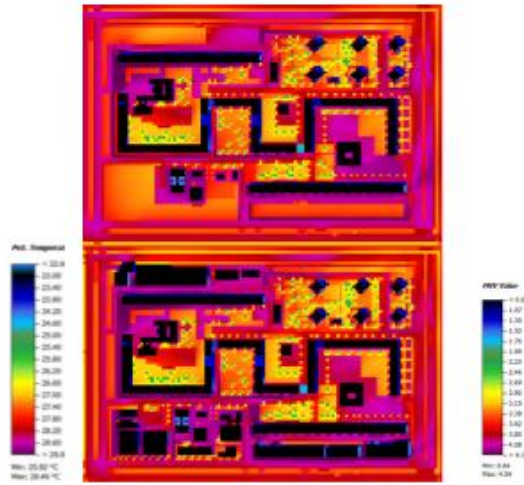
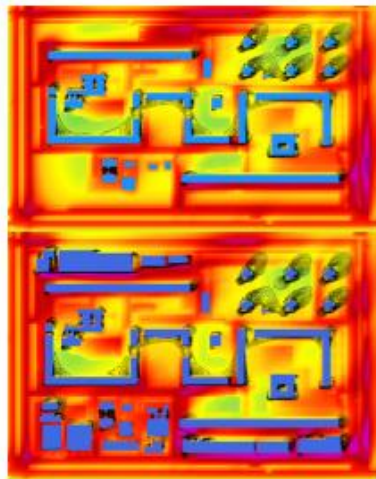
, Imperial College London.  
Business Green Technology Avard 2015

" "



[5].

[5].



2 -

14.00

14.00

[6].

2.

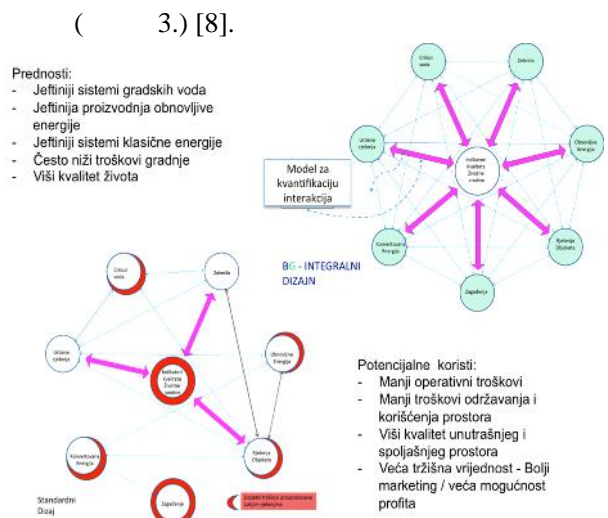
( )  
 ,  
 )  
 Imperial  
 College London South Kensington Campus (BGD  
 . Xi  
 Liu).

SWMM.

(„silo approach“)

21 [4].

2.1.



[8]

[8]

[9].

“Holland Plane” u Singapuru (Cedo Maksimovic, as a consultant).



4 - Holland Plane

[9]

2.2

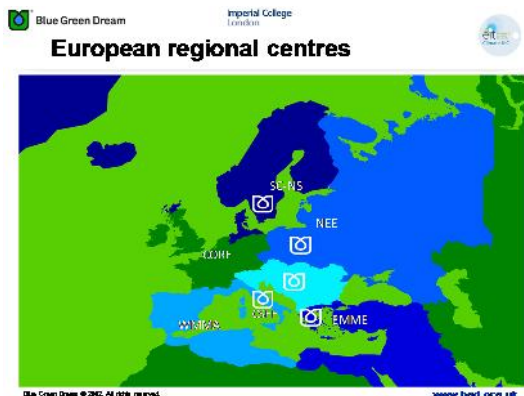
(BG-China), (BG-Canada) i SAD (BG-US).

( 4)

5

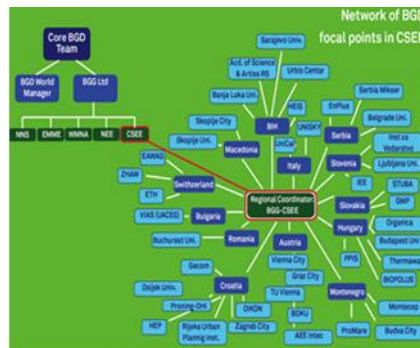
(CSEE -

5).



5 -

[3]



6 - BGD

CSEE [3]

3.

[1] , , , .9, 2011.

[2] , , , ,

-

-

-

-

-

-

[3] Maksimovi , Stankovic S, Liu X. & Lalic M, Blue

Green Dream project's solutions for the urban areas

in the future. International Science Conference

Reproting for Sustainablity, Becici, Mongenegro,

pp. 49-54, 2013.

[4] , , , , ,

-

2015.

[5] Djukic A, Novakovic N, Stankovic S, Chapter Six:

Comfort of Open Public Spaces: Case Study New

Belgrade, in monograph "Keeping up with Techno-

logies to improve places", Editors: . Vaništa Laza-

revi , . Vukmirovi , . Krsti Furundži .

uki . Cambridge Scholars Publishing, pp. 62-79,

2015.

[6] Djukic A, Vukmirovic M, Stankovic S, Principles of

climate sensitive urban design analysis in identifi-

cation of suitable urban design proposals. Case study:

Central zone of Leskovac, „Energyand Building”, 2015, Energy and Building, 2015, DOI: 10.1016/j.enbuild.2015.03.057, ELSEVIER, ISSN 0378-7788

- [7] , & , - , - , . 141-160, 2013.

[8] Maksimovi . Božovi R, Živkovi B, Urban Spatial Planning in the Context of Adaptation to the Impacts of Climate Change, Report of the Project A Structured Network for integration of Climate Knowledge into Policy and Territorial Planning, City of Veszprem, 2014.

[9] Maksimovi , Kurian M. A, Ardakanian R, Rethinking Infrastructure Design for Multi-Use Water Services, Environmental Science, 92-95, 2015.

## SUMMARY

### BLUE GREEN COMPONENT AND INTEGRATED URBAN DESIGN

*This paper aims to demonstrate the hidden potential of blue green components, in a synergetic network, not as separate systems, like used in past. The innovative methodology of the project Blue Green Dream is presented through examples of good practice. A new approach in the project initiate thoughtful planning and remodeling of the settlement for the modern man. Professional and scientific public is looking for way to create more healthy and stimulating place for living. However, offered integrative solutions still remain out of urban and architectural practice. Tested technologies in current projects confirmed measurability of innovative approaches and lessons learned. Scientific and professional contributions are summarized in master's and doctoral theses that have been completed or are in process of writing.*

**Key words:** *potential, blue green component, integrated urban design, humanity, innovation*