

Title (en)  
SYSTEM AND METHOD FOR EVALUATING THE ENERGY USE OF MULTIPLE DIFFERENT BUILDING MASSING CONFIGURATIONS

Title (de)  
SYSTEM UND VERFAHREN ZUR BEURTEILUNG DER ENERGIE NUTZUNG MEHRERER VERSCHIEDENER  
BAUKÖRPER KONFIGURATIONEN

Title (fr)  
SYSTEME ET PROCEDE POUR EVALUER LA CONSOMMATION D'ENERGIE DE MULTIPLES CONFIGURATIONS DE MASSE DE BATIMENT  
DIFFERENTES

Publication  
**EP 2973077 A4 20161116 (EN)**

Application  
**EP 14765767 A 20140314**

Priority  

- US 201313833386 A 20130315
- US 2014029250 W 20140314

Abstract (en)  
[origin: WO2014144720A1] Computer based methods and systems for characterizing the energy use of multiple different building massing configurations are disclosed. In one embodiment, a computer based method involves specifying a set of parameters for a building massing configuration, calculating a normalized energy use index for multiple different building massing configurations that meet the specified set of parameters, wherein the normalized energy use index for each of the multiple different building massing configurations is normalized against a reference energy use index of a reference building, ranking the multiple different building massing configurations by the respective normalized energy use indexes, and selecting at least one of the different massing configurations for display on a graphical user interface according to the ranking.

IPC 8 full level  
**G06F 17/50** (2006.01)

CPC (source: EP)  
**G06F 30/13** (2020.01); **G06F 30/20** (2020.01); **G06F 2111/10** (2020.01)

Citation (search report)

- [I] US 2012239353 A1 20120920 - VERCRUYSSSE WARD A [US], et al
- [I] GELETKA ET AL. ET AL: "SHAPE OF BUILDINGS AND ENERGY CONSUMPTION", 1 January 2012 (2012-01-01), XP055280959, Retrieved from the Internet <URL:http://suw.biblos.pk.edu.pl/resources/i1/i4/i4/i8/i8/r14488/GeletkaV\_ShapeBuildings.pdf> [retrieved on 20160616]
- [A] N LONG ET AL: "Object-Oriented Database for Managing Building Modeling Components and Metadata: Preprint", PRESENTED AT BUILDING SIMULATION 2011, 14-16 NOVEMBER 2011, SYDNEY, AUSTRALIA, 1 December 2011 (2011-12-01), XP055280918
- [A] JOSÉ P DUARTE: "Mass Customization: models and algorithms", 29 September 2011 (2011-09-29), Lisbon, Portugal, XP055305269, Retrieved from the Internet <URL:http://home.faa.ulisboa.pt/~miarq4p5/2011-12/General\_presentations\_theoretical\_classes/1\_Mas Customization\_JPDuarte\_29-09-11.pdf> [retrieved on 20160923]
- [A] LUÍSA G CALDAS ET AL: "Generation of Energy-Efficient Patio Houses With GENE\_ARCH Combining an evolutionary generative design system with a shape grammar", PROCEEDINGS OF THE 30TH ECAADE CONFERENCE, VOL. 1., 1 January 2012 (2012-01-01), Prague, Czech Republic, pages 459 - 470, XP055304933, Retrieved from the Internet <URL:http://cuminacad.architecture.net/system/files/pdf/ecaade2012\_267.content.pdf> [retrieved on 20160922]
- See references of WO 2014144720A1

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)  
**WO 2014144720 A1 20140918**; CN 105210066 A 20151230; EP 2973077 A1 20160120; EP 2973077 A4 20161116

DOCDB simple family (application)  
**US 2014029250 W 20140314**; CN 201480028039 A 20140314; EP 14765767 A 20140314