First International Conference on Architecture and Urban Design EPOKA University, Tirana-Albania , April 19-21, 2012 I-ICAUD

ON GEOMETRIC FORM GENESIS DIRECTED BY BUILDINGS' EFFICENCY-

CANTON TOWER CASE STUDY

1. ENERGY PERFORMANCE OF BUILDING

1. DEPROY DERFORMANCE OF BUILDINGS ENERGY PERFORMANCE OF BUILDINGS IS FREQUENTLY ESTIMATED AND ANALYZED FOR A VARIETY OF PURPOSES. INTERESTS IN THE ENLING PERFORMANCE RANGE FROM GLOBAL TO REGIONAL, INDIVIDUAL BUILDINGS, AND FINALLY INDIVIDUAL SYSTEMS. USERS OF ENERGY PERFORMANCE OF BUILDING WATERS, OWNERS, DESIGNERS, OPERATORS, BUILDING WATERS, AND RESEARCHERS, MANY TOOLS (OR APPROACHES) HAVE BEEN DEVELOPED TO ANALYZE BUILDING INERGY PERFORMANCE IN DIFFERENT WATS, AT DIFFERENT LEVELS OF PRECISION, AND AT DIFFERENT STAGES IN THE LIFE OF A BUILDING. WITH LACH OF THESE TOOLS, THE BUILDING ENERGY PERFORMANCE IS UDATIFIED IN A MAINER THAT THIS THE REEDS OF THE USERS, HOWEVER, THE METHODS AND METRICS FROM THESE TOOLS ARE OFTEN INCONSISTENT WITH EACH OTHER. IN ADDITION, PERFORMANCE UNDERES ARE SOMETIED OR MUSUEED TO DIFFERENT EXAMPLES AND METRICS FROM THESE TOOLS ARE OFTEN INCONSISTENT WITH EACH OTHER. IN ADDITION, PERFORMANCE UNDERES ARE SOMETIED OR MUSUEED TO DIFFERENT ENDRESS OFTEN INCONSISTENT WITH EACH OTHER. IN ADDITION, PERFORMANCE UNDERES ARE SOMETIED OR MUSUEED TO DEPEDIC TENENGY SAMINGS BYTOOD THE NUMBERS. AND ENDRESS ARE OFTEN INCOMENTIES AND SOMETIES TO RESERVE TO DEPEDICE TENENGY SAMINGS BYTOOD THE NUMBERS. AND INTE ACH OTHER IN ADDITION, PERFORMANCE UNDERES ARE SOMETIES TO RESERVE TO DEPEDICE TENENGY SAMINGS BYTOOD THE NUMBERS. AND INTE ACH OTHER IN ADDITION, DEPENDENTIES AND SOMETIES TO DEPEDICE TENENGY SAMINGS BYTOOD THE NUMBERS. AND INTE ACH OTHER IN ADDITION, DEPENDENTIES AND SOMETIES OF MUSIES ARE SOMETIES OF MUSIES AND SOMETIES AND SOMETICS AND SOMETIES AND SOMETIE

ENERGY ON ONE HAND AND TO IT THE EVERYDAY NEEDS (SUCH AS HEATING, HOT WATER SYSTEMS, CODIING SYSTEMS, VENTILATION AND LIGHTING FOR THE USERS' COMFORT ON THE OTHER. THE MOST COMMON SOURCES OF REUSABLE ENERGY ARE WIND AND SUN, WHOSE EX

ploitation is determined by the cumate region and weather conditions. In order to make one building as efficient as possible there are wide range of engineering methods. Some of these are wind turbines and solar collectors. The use of mathematical and physics calculations while establishing which materials

OF 3D MODEL AND INFLUENCES THAT THE BUILDING IS EXPOSED TO. (3) BUILDING GEOMETRY IS AN IMPORTANT INPUT TO THE ANALYSIS PROCESS; HOWEVER, THERE ARE NO AGREED-UPON STANDARD DEFINITIONS OF THESE TERMS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. WITHOUT STANDARD DEFINITIONS AND METRICS OF BUILDING GEOMETRY TERY, THE ANALYSIS RESULTS MAY BE OLISTICABLE AND DIFFICULT FOR MAENINGSUL COMPARISONS. THESE BUILDING GEOMETRY DAY AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. WITHOUT STANDARD DEFINITIONS AND METRICS OF BUILDING GEOMETRY TERY, THE ANALYSIS RESULTS MAY BE OLISTICABLE AND DIFFICULT FOR MAENINGSUL COMPARISONS. THESE BUILDING GEOMETRY DEFINITIONS AND METRICS ARE INTERNAS AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. WITHOUT STANDARD DEFINITIONS AND METRICS OF BUILDING GEOMETRY DEFINITIONS AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. WITHOUT STANDARD DEFINITIONS AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. THE AND DIFFICULT FOR MAENING DEFINITIONS AND METRICS ARE INTERNAS, AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. WITHOUT STANDARD DEFINITIONS AND METRICS ARE INTERNAS, AND METRICS ARE INTERNAS, AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. WITHOUT STANDARD DEFINITIONS AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. WITHOUT STANDARD DEFINITIONS AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. WITHOUT STANDARD DEFINITIONS AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. THE BUILDING GEOMETRY DEFINITIONS AND METRICS ARE INTERNAS, SPECIFICALLY FOR THE USE IN ENERGY ANALYSIS. AND FOR THE USE INTONNY AND AND THE USE INTONNY FOR THE USE IN ENERGY ANALYSIS. THESE BUILDING GEOMETRY DEFINITIONS (1)

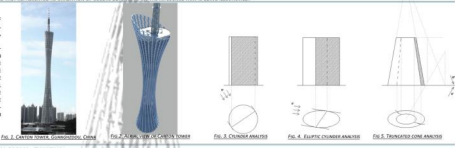
2. SOFTWARE FOR THE SIMULATION OF THE DAYLIGHT AND WIND ENERGY - VASARI

desk Vasari (http://www.vasarienergy.com/index.htm) was used because this software allows the engineer to design the most optimal geometry ac-IN THIS PARE WE PRESENT SMULATIONS OF THE DAVIDITATION THE DAVID THE THE THE THE THE THE DAVID THE THE THE DAVID THE

IN USING THE SAME PRESET OF THE INFLUENTIAL PARTIES, AFTER TRUTHER ANALYSIS OF THE DATE NOT HE DATE TO ATTEMPT AND THE PRESENTED AS CRADATION OF COLORS DEPENDING ON THE USING THE OUTDONNION OF THE ANAL LONG THE DATE ON THE

3. PRIMARY GEOMETRIC FORM AND OBJECTIVE OF THE STUDY

3. PRIMARY GEOMETRIAL FORM FIND OBJECTIVE OF THE STORE THE MAIN OBJECTIVE OF THIS STUDY IS TO INVESTIGATE THE INVLIDUCE OF SOLAR INSOLATION AND WIND POWER ON SUPRACES OF HIGH-RISE BUILDING. THE ANALYSIS EN SAED LUYON DERESS OF THE FORM OF CANTON TOWER, WHOSE GEOMETRY IS GENERAL HYPERBOLDIDS, [FIGS. 1, 2] PRIMARY GEOMETRIC FORM FROM WHICH THE GENERAL HYPERBOLDID IS DE-RIVED IS CVUNDER, [FIG. 3,] IS WE CONSIDER SUN RAYS TO BE PARALELL THEN HEY FORM ILLUMINATION ONVIDENCE HIE GEORGE SUN RAYS TO BE PARALELL THEY FORM ILLUMINATION ONVIDENCE HIE GEORGE THE SUBSTITUTE WITH ELLIPSE THE NEW FORM ILLUMINATION ONVIDER [FIG. 4], WHOSE CHARACTERISTICS ARE SAME AS IN THE CYLINDER (IN FIG. 3. THE CHANGE OF THE SUM POSITION WILL DURLY THE FORME CAN BE AND THE CHANGE OF THE SUM POSITION WILL DURLY THE FURCH CANNER OF THE SUM FORTOWER (IN TO THE NUMER TO THE MARKET ON THE CHANGE OF THE SUM POSITION WILL DURLY THE FURCH OF THE CHANGE OF THE SUM POSITION WILL THE CHANGE OF THE SUM POSITION WILL DURLY THE FURCH ONLY ON THE CHANGE OF THE SUM POSITION WILL DURLY THE FURCH ONLY ON THE CHANGE OF THE SUM POSITION WILL THE THE FORM THE THE THE FORM THE CHANGE OF THE SUM POSITION WILL THE THE FORM THE SUM POSITION WILL THE CHANGE OF THE SUM POSITION WILL THE THE FORM THE SUM POSITION WILL THE CHANGE OF THE SUM POSITION WILL THE THE FORM THE THE FORM THE SUM POSITION WILL THE SUM POSITION WILL THE THE FORM THE SUM POSITION WILL THE THE FORM THE FORM THE THE FORM THE SUM POSITION WILL THE FORM THE SUM POSITION WILL THE SUM POSITION WILL THE FORM THE SUM POSITION WILL THE FORM THE SUM POSITION WILL THE FORM THE FORM THE SUM POSITION WILL THE FORM THE SUM POSITION WILL THE FORM THE FORM THE FORM FORM FORM THE FORM FORM INDUCE THE CHANGE OF THE ILLUMINATION DIVIDING LINE, BUT ITS LINK TO THE END POINTS OF THE DIAMETER OF BASE WILL REMAIN. IF THE DIMENSION OF THE AXIS OF THE UPPER ELLIPSE IS REDUCED THE NEW FORM IS CREATED. IT IS TRUN CATED CONE. (FIG. 5.) PERCENTAGE OF THE SUN EXPOSE OF THE FAÇADE FOR THIS FORM STAYS THE SAME ACCORDING TO CHANGE IN THE SUN POSITION.



L FORMS SUCH AS: CYLINDER, ELLIPTIC CYLINDER AND TRUNCATED CONE. TO DEFINE THE TWIST DEFORMATION, WE SELECT A FIXED BOTTOM PLANE B AND A STRAIG THIS FORMS BY THE ANGLE & IN XY PLANE, WHICH IS PARALLEL TO PLANE B, (POINT A TRANSITS TO POSITION A1), INDUCES THE FORMATION OF ROTATIONAL HYPE 4. ANLYSIS OF HE TRANSFORMATION OF PRIMARY GEOMETRICAL FORMS - TWISTING IN ORDER TO DESIGN THE FORM OF THE CANTON TOWER, IT IS NEEDED TO TRANSFORM PRIMARY GEOMETRICAL LINE A (CALLED TWISTAXIS) PERPENDICULAR TO PLANE B. (FIGS. 6,7,8) (4) ROTATION OF THE UPPER BASES OF LIDI (FIG. 6,1) AND GENERAL HYPERBOLOID (FIGS. 7, AND 8,).

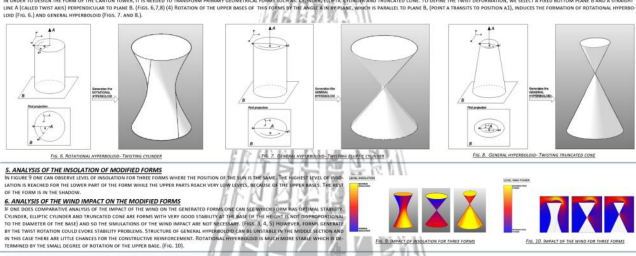


Fig. 9. IMPACT OF INSOLATION FOR THREE FORMS

FIG. 10. IMPACT OF THE WIND FOR THREE FORMS

7. STUDY OF SHAPE BUILDING OF CANTON TOWER I ANALYSIS OF INSOLATION AND WIND POWER

7. STUDY OF SHAPE BUILDING OF CANTON TOWER I ANALYSIS OF INSOLATION AND WIND FORMEN. Grower of the Canton Tower is Gradually Gene THE DIMENSIonal Gene invoire in Solation and the optimise of the Insolation is Represented. Engineering Grower of the Status is a control to the second of the Insolation is represented. Engineering Inste Dimensional Gene invoire insolation is represented. Engineering Status is a control to the second of the Insolation is represented. Engineering Status is a control to the second of the Insolation is represented. Engineering Status is a control to the second of the Insolation is represented. Engineering Status is a control to the second of the Insolation is represented. Engineering Status is a control to the second of the Insolation is represented. Engineering Status is a control to the Insolation of the Insolation is represented. Engineering Status is a control to the Insolation of the Insolation is represented. Engineering Status is a control to the Insolation of the Insolation is represented. Engineering Status is a control to the Insolation of the Insolation is represented. Engineering Status is a control to the Insolation is represented and the Insolation of the Insolation is represented and the Insolation of the Insolation is represented and the Insolation is the Insolation is represented and the Insolation is t UNINCESSES 2 FASEL AND THE ADDITIONAL CONSTRUCTIVE STABILITY IS SECURED. 8. SUMMARY AND CONCLUSION DIFFERENT GEOMETRIC SHAPS HAV DIFFERENT CAPACITY TO RECEIVE SOLAR ENERGY UNDER THE SAME CONDITIONS DUE TO THEIR GEOMETRIC RECEIVED STABLE START RECEIVED START S sť. Cenerates the CENERAL наловаю (селиклоние был налова 14, лис быластва, от доод на сели рыцька селий това бы м. мар былах, А. (2000), Акрипо пета и тот сели на отсяка, на о (2007) Пас-on where enemy canonatory. Memosy Research Institute, Bately, utical na origina anatoriana i usterna energia. Onetaene, Prolom Bana don Contenence. No de Baneno, Bindu. AUTROVIC M. LEBAR AADON OF THE ADON TO AND DECOMPTRY, BENT PROMINE OF DRIVING AND - Lossen, F. (2006). Hand, Appen. H., C., Ronne, H. Aber V. Dept. of the Connect Pig. 11. GEOMETRY OF THE CANTON TOWER SETN IN THIST PROFECTION FIG. 12. INSOLATION ANALYSIS AND WIND SAMULATION EDGTIFIE GEOMETRY OF CANTON TOWER OF CANTON TOWER COntacts ivans_m@neobee.net vesna100jakovic@gmail.com sdrulias@eunet.rs nic Source and Bourson () ION ON MINIMESING SOLAR INSOLATION ON FROM REP. BUILDINGS IN FROM FRAMED CLIMITES. JOURNAL OF CONSTRU Ŷ

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