
Content

Zusammenfassung	5
Abstract	8
Content	12
Abbreviations	14
List of tables	15
List of figures	16
1. Introduction	21
a. Human impact on land cover and climate	21
i. Human land cover change	21
ii. Altered water cycle and climate impact	25
iii. Trends of population growth	30
iv. Trend of urbanization	31
v. Urban Heat Island effect for cities	36
vi. Energy map	41
vii. Preliminary conclusion	43
b. Cooling effects of roofs and façades of green building	45
i. Water evapotranspiration of plants	45
ii. Cooling effects of vegetated buildings	47
iii. Types of vegetated facades and roofs	51
c. Vegetated buildings- Current state of research	56
i. Green Plot Ratio, Asia	59
ii. Biotope Area Factor, Berlin, Germany	60
iii. Seattle Green Factor, Seattle, United States	61
iv. Urban Neighbourhood Green Index, Delhi, India	63
v. Green Roof Bylaw, Toronto, Canada	64
vi. Green volume number, Hamburg	65
vii. Preliminary conclusion	65
2. Green buildings, previous projects & motivation	69
a. Green buildings world-wide	69
b. Previous projects (Betzler) & motivation	73
i. DESY research centre, Hamburg, Germany	73

ii. Simon-von-Utrecht-Straße, Hamburg, Germany	77
c. Preliminary conclusion	81
d. Research gaps and aim of this thesis	81
3. Introduction and application of GDF and GCF	84
a. Definition of the GDF and GCF factors	84
i. The Green Density Factor (GDF)	84
ii. The green cooling factor (GCF)	86
iii. Evapotranspiration energy (EVE)	89
iv. Amount of water evapotranspiration	90
b. Calculation examples for the GCF formula	96
i. Using all the available rain	96
ii. An old building with HVAC of 180 kWh/m ²	97
c. Description case studies	98
i. Introduction Hamburg and Hong Kong	99
ii. Modell buildings	105
iii. Heating, Cooling and Ventilation energy of buildings	109
4. Results of case studies and discussion	112
a. Green Density Factor (GDF) of the model buildings	112
b. Green Cooling Factor (GCF) of the model buildings	113
c. Water tanks	117
d. Excursion for discussion: Considering the whole city space	121
i. Hamburg	121
ii. Hong Kong	124
e. Example implementation of GDF/GCF into the “Hafen City Hamburg” plan	126
f. Legal Implementation of GDF/GCF into the public building codes and laws based on the example of Germany	128
5. Summary and Conclusion	132
6. Literature	139