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Title	駅前広場における微気候と屋外熱的快適性に適応した気 候配慮による設計戦略
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名 氏 XIAO, Jing 学 類 博士 (知識科学) 位 種 学 位 記 番 号 博知第 305 号 位授 与 年 日 令和 4 年 9 月 22 日 Climate-sensitive Design Strategies for Adapting the Microclimate 文 題 目 論 and Outdoor Thermal Comfort in the Station Square Area 由井薗 隆也 北陸先端科学技術大学院大学 教授 文 審 査 昌 主査 HUYNH Van Nam 同 教授 郷右近 英臣 司 准教授 同 准教授 KIM, Eunyoung 齋藤 圭 准教授 東京都市大学

論文の内容の要旨

With the challenges of climate change, heatwaves, and air quality problems, design schemes for public spaces are increasingly seeking climate-sensitive design to optimize climate regulation services. Numerical modeling has become a key tool for improving the reliability of urban planning and design decisions. Upgrading and improving the ENVI-met microclimate model has become one of the most popular software for assessing microclimate environment and thermal comfort. The thermal index continues to develop into a more specific assessment tool for thermal environment and mitigation strategies for different climate zones. In Japan, the Transit-Oriented Development (TOD) of urban planning is used to construct and manage cities systematically. In principle, the design and planning of station square areas in urban centers concern residents' living environment and quality of life. How to optimize the design strategies of the station square area to realize more environmental benefits and reduce urban energy consumption has become a major concern for designers within the TOD principle. Therefore, this study proposed the New Synergistic Strategy (NSs) in landscape design and the Urban Space Regulation Strategy (USRs) in urban building morphology to actively guide the rational configuration in the station square for achieving mitigation of microclimate conditions, thermal comfort, and air quality to address the severe challenges posed by the climate environment.

This study simulated the optimal design strategies in three small-scale square spaces (block, courtyard, and canyon) in Komatsu Station, Japan. It aims to obtain better aerodynamic effects, cooling effects, and the deposition of atmospheric particulate pollution. Firstly, the case study assessed the mitigation strategies (climate change, scale, and configuration) of the core area in the station square under extreme winter and summer weather conditions in the Hokuriku region as a holistic thermal environment using the NSs. The relationship between the building morphology and the green space configuration in the three small squares is explored under the USRs to regulate the three effects in a universal configuration for typical summer weather and thermal stress conditions. Secondly, greening indicators (tree configuration ratio, the ratio of number of deciduous and evergreen trees) were proposed in this study to analyze the mitigation and relevance to the thermal environment in two case studies. Finally, ENVI-met simulations validated and compared intervention scenarios with actual measured parameters to obtain more optimal planting patterns and configurations for urban station square areas.

The originality of this study lies in proposing the regulation of the thermal environment and exposure risk reduction in typical Japanese public spaces (Typology of station square orthogonally connected to the main parallel street) by

greening indicators optimization strategy can be applied to 50% of the same typology of station squares in central cities within the Hokuriku region. Furthermore, the strategy studies (NSs and USRs) yielded the following results:

In the landscape design strategy of Chapter 4, the three types of landscape layouts are original in analogy to the peripheral, array, and scatter, and proposed co-adaptation responses for very cold and very hot climates. A comparison of the case studies showed that the tree configuration ratio (R_{DT}/R_{GT}) can regulate thermal comfort at night and during the day; the best mitigation performance of the three layout patterns is the array layout planted with trees. The large-scale tree configuration ratio is optimized for thermal comfort and microclimate conditions in winter and summer via scale regulation, alleviating extremely poor weather conditions in the central station square. Based on the results of the Komatsu station case study, it could be used as a reference to solve the problem of the tree type, number configuration, and vegetation structure in the urban center station of the Hokuriku region; and to solve the problem of local winter wind resistance and summer shade in the inner and outer ring spaces of the station.

In Chapter 5, the regulation strategy is innovative by comparing small-scale spaces: block, courtyard, and canyon types and simultaneously using building indicators of aspect ratio (H/W) and greening indicators (the ratio of number of deciduous to evergreen trees) to co-quantify the station square area. The results indicated that in typical hot weather in summer by the USRs, the composite layer structure (T3) is a universal greening pattern that optimizes microclimate, thermal comfort, and atmospheric PM_{2.5} distribution; the cooling effect of the thermal environment depends on the ratio of number of deciduous and evergreen trees (R_g). Moreover, the canyon square downwind with a higher H/W has a more significant PM_{2.5} removal.

These studies provide constructive references and decisions for the engineering analysis of the thermal environment in station squares and optimizing design schemes to provide important landscape design guidelines for developing Japan's TOD model and Sustainable Development Goals (SDGs). With the completion of the Komatsu City Master Urban Plan in 2040 and the Komatsu Hokuriku Shinkansen in 2023, the station square as the central urban renewal area is used as an example environmental simulation area to contribute to future urban construction (including landscape design, street maintenance, infrastructure renewal) to mitigate climate issues (extreme cold and hot, urban heat island effect, heat waves), air pollution issues (station square exhaust emissions of PM_{2.5}), with a particular focus on the overall station spatial structure and building morphology characteristics integrated tree types configuration for resilience improvement.

Keywords: Microclimate simulation, Thermal comfort, PM_{2.5}, Optimal design, Climate-sensitive design strategies

論文審査の結果の要旨

近年、気候変動などの環境問題を多く抱える中、公共空間設計は、気候調節サービスを考慮した気候感応設計が重要となっている。これまで、環境配慮型の都市デザイン手法に早くから関心の高かった欧州や、厳しい蒸暑気候下の東南アジア地域では、そのような都市デザイン手法に関する知見やデータが蓄積されてきている。しかしながら、我が国においては、微気候データ収集・分析、気候モデル等に関する環境工学的側面からの研究蓄積は多いが、これらを都市や地域の将来計画/緑化計画等への応用に繋ぐ研究の蓄積は薄い。その中、本研究は国内地方都市における駅前広場空間の熱的快適性に資する周辺微気候配慮型のデザイン戦略を扱った研究である。

本研究では、気候環境がもたらす課題に対処するため、熱的快適性、空気品質の緩和を達成するための駅前広場構成を導いている。小松駅周辺の小規模な広場空間を事例対象として、空間データ、気温データやPM2.5 データなど(夏と冬の気象条件下)を収集し、環境シミュレータ ENVI-met を用いたシミュレーション実験を行なっている。最初に、広場空間において環境適応型のデザインシナリオとして複数の緑化シナリオ (配置形式、緑化指数など)を検討し、熱的快適性に適切な設計条件を導いている。次に、建物形態と緑化空間を考慮した複数の微気候状態をシミュレートすることにより、熱的快適性と空気品質を考慮した設計条件を導いている。具体的に、樹木の配置比率によって夜間と昼間の熱的快適性を調整できること、3 つの樹木配置形式においてアレイ配置が効果的な空間設計となることを得ている。次に、夏の暑い気候では、複合型構造が熱的快適性、大気中の PM2.5 分布を最適化する適切な緑化パターンであること、そして、熱環境の冷却性能は落葉樹と常緑樹の比率に依存し、風下にある渓谷広場は縦横比が高い場合に環境メリットが大きくなることを導いている。

これら成果の着眼点や検討手法は手堅く、十分な精度をもった綿密な検証がなされており、得られた知見やデータは環境配慮型都市デザイン,景観デザイン分野発展への貢献として有用なものである。類似研究が少ない日本海側/地方都市の駅前広場空間を対象としている点で新規性があり、その成果は有力国際ジャーナルに掲載されている。

以上、本論文は、公共空間における周辺微気候配慮型のデザイン戦略を環境シミュレーションによって示したものであり、学術的に貢献するところが大きい。よって博士(知識科学)の学位論文として十分価値あるものと認めた。