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Spatial Configuration of Market Spaces: Accessibility and Management Challenges in Bamenda City, Cameroon

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Market spaces are fundamental to urban life in Cameroon, serving as key centers for commerce, social interaction, and cultural exchange. However, rapid urbanization has intensified challenges related to the spatial placement and organization of markets, particularly in Bamenda. Poor infrastructure, congestion, spatial disorganization, and inadequate parking facilities hinder accessibility and affect the efficiency of market operations. These challenges not only limit economic activities but also create difficulties for vendors, customers, and other stakeholders who rely on these markets for daily sustenance and business. The research problem centers on the inefficient spatial arrangement and poor management of market spaces in Bamenda, which contribute to accessibility constraints, safety concerns, and overall dissatisfaction among market

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participants. This study, therefore, aims to examine the spatial location, layout, and design of major markets in Bamenda, including Bamenda Main Market, Nkwen Market, Food Market, and Ntarikon Market. It seeks to analyze how these spatial characteristics impact accessibility and functionality, as well as to identify the major challenges faced by market participants. To achieve these objectives, the study employs both qualitative and quantitative methods, including informant interviews and the administration of 324 questionnaires to vendors, customers, and shop owners. Spatial analysis mapping is utilized to assess market locations, layouts, and proximities, providing a comprehensive understanding of their spatial organization. The findings indicate that congestion, narrow pathways, inadequate infrastructure, and unregulated market expansion significantly impede accessibility and market efficiency. Given these challenges, the study strongly advocates for the effective implementation of Bamenda's proposed Master Plan to regulate urban spaces, particularly market infrastructure. Additionally, the proper execution of the Plan of Soil Occupation (POS) is recommended to address the haphazard arrangement of market stalls and control illegal market operations.

Keywords: Spatial configuration; market spaces; accessibility; management challenges; Bamenda City; Cameroon.

1. INTRODUCTION

In recent years, the dynamics of market spaces in cities have been influenced by a range of contemporary trends, including globalization, urbanization, and technological advancements (Broitman & Czamanski, 2021). Globalization has made market traders more competitive, and urbanization has caused cities to grow and develop faster, which has changed the physical structure and organization of market spaces (Narvasa, 2023). In developed nations like Australia, the United States, Britain, Germany, market spaces are vital parts of the urban economy and serve as important gathering places for socio-economic activities (Paudel, & Pant, 2023). In Britain, the market environment has been at the centre of economic and social prosperity for centuries, giving businesses the assurance they need to expand and prosper (Daamsx, et al., 2024). Strong economic linkages that bring the UK together and economic integration have been two of the economy's main characteristics (Alok, 2020; Obomeghie Ugbomhe, 2021). Due to the digitization of market spaces in the United States, information technology has made urban market transactions mobile (Pari & Virginia, 2004). Organizations like the national non-profit initiative Social Compact and MetroEdge, a Chicagosubsidiary of ShoreBank Services, have made a concentrated effort to develop new data and analysis tools to comprehend opportunities in underserved urban and metropolitan markets (Lee, 2007; Omari et al., 2016). In order to produce better data for comprehending urban markets, both groups have been at the forefront of using new datasets (Soundararaj & Pettit, 2024). It is curtained that the magnitude and density of people and activities in urban areas facilitates the development and exchange of information and products through easy face-to-face interactions, the development of mass media, the concentration of intellectual capital, and the construction of intricate transportation networks.

In Europe, there is a noticeable shift in the understanding of the role of the market in the modern city, as well as significant changes in what constitutes market communities. Markets are no longer just places of trade, but also cultural spaces (Hart, 2024). Public markets are important in the socio-economic structure of modern cities, according to the Greater London Authority (GLA, 2017). Healthy communities and neighborhoods within these well-functioning urban areas typically have a vibrant investment climate, a robust labour market, and a wide array of neighborhoods social and retail services (Pari & Virginia, 2004). Additionally, like other market brands, cities, their districts, and various public areas, such as public and local markets, convey cultural significance, cache, and identifiable emblems of a particular city or neighborhoods. This viewpoint is consistent with Bennett and Savani's (2003) documentation of the economic functioning of urban markets and their definition of the city's identity as a recognizable symbol. Traditional markets have long been a vital part of Polish urban residents' life, although they are primarily viewed as a place for trade and are frequently only open two days a week (Dmytrów & Bieszk-Stolorz, 2021).

In many developing countries, particularly across Africa, urban market layouts are highly dynamic and evolve in response to local needs and socioeconomic factors (Kajiita & Kang'ethe, 2024). The establishment and development of these markets are influenced by their mode of creation, either they emerge spontaneously, or formally designated through administrative decrees, or are structured according to a Master Plan or Communal Development framework (Imorou, 2006). In Sub-Saharan Africa. informal businesses have significantly reshaped market spaces, contributing to a substantial share of the activities region's economic (African Development Bank, 2019). Periodic markets, in particular, play a crucial role in urban food distribution, supplying approximately 80 to 90 percent of the food consumed in African cities and providing small-scale farmers with essential access to urban markets (Alliance for a Green Revolution in Africa, 2020). These markets serve as the primary source of livelihood for many, especially the rural poor and those with limited transportation options (Babajo, Yusuf, & Musa, 2018). Additionally, they address consumer demand in areas where permanent markets are unavailable or where a daily marketing system is impractical (Nirmalya & Chattopadhyay, 2015).

Their occurrence at specific intervals also allows traders to prepare sufficiently in terms of resources for the next market day (Eff & Jensen 2007). In Ghana, markets places are major places for the sale of agricultural produce and are preferred mostly by low-income and noncollege educated households due to their competitive price (Gadri, 2021). The periodic markets also form a significant part of Ghana's revenue mobilization efforts and the food retail system and remain the oldest retail format in distributing domestic food, including fish, meat, livestock, cereals, vegetables, and fruits (Meng, et al., 2014). For instance, the Asesewa and the Agormanya market in the Eastern Region, the Ejura and the Ejisu market in the Ashanti Region, the Dunkwa and the Twifo-Praso market in the Central Region have been reported to contribute significantly to employment creation and revenue mobilization (Godfred, et al., 2015, Angmor 2012, Owusu & Lund 2004).

However, various challenges accrue in most markets as a result of inadequate infrastructure, poor management, and inadequate planning, which can compromise the effectiveness and efficiency of market activities (Chen & Li, 2020, Muzondidya & Gadzirayi, 2019). In many cities across the sub-continent, market environments are concentrated in specific areas, often referred to as market districts or zones. City centers have

been designated by local authorities for market activities while some have developed organically over time due to factors such as proximity to transport hubs and commercial activities (UN-Habitat, 2003). The spatial organization of market spaces in these areas can vary widely, ranging from formal buildings and structures to temporary stalls and tents (Bamfo & Agyeiwaa, 2019). Markets involve the public gatherings of buyers and sellers of commodities at a specified location at a regular interval (Mandal, 2006). These markets are nodes of the temporal convergence of the surrounding rural population. Such nodes may be defined as where people (producers, consumers, and traders) converge to buy and sell their goods and services at regular intervals. These markets vary greatly based on the locational pattern, size, nature, and scale of economic functions. According to Nirmalya and Guru (2015), the spatial arrangements of markets is critical for clients as it enables them to prepare in terms of money and wares adequately. Research on the spatial location of market spaces has described the market's origin and its positionality within the urban area (Ikioda, 2013). Most of the reports show limited access to physical market infrastructure and associated environmental degradation (Cheba, et al., 2021). For example, on market days, the conflict of space by users due to the influx of drivers, vendors and buyers without an organized traffic management system contributes to congestions, decreased sales and stress (Agyapong & Ojo, 2018). Limited access to waste disposal services has created a significant challenge to maintaining and sustaining hygiene within markets. The implications of such are food safety compromises and the spread of infectious diseases associated with such spaces and vendors (Rheinlander, et al., 2016).

In Cameroon cities, the spatial organization of market spaces is an important aspect of urban planning and economic development. Markets in the cities serve as important centers of commerce, social interaction, and cultural exchange, playing a vital role in the daily lives of the urban residents. Studies carried out by Mabogunje (2012) and Nkwi et al., (2017) shows that markets in Cameroonian cities are dynamic and complex, shaped by socio-economic and cultural factors. The markets exhibit diverse spatial patterns and organization structure in open air characterized by informal stalls arranged in a decentralized manner. There also exist modern market complexes of enclosed structure and designated spaces for different types of goods and services (Nkwi et al., 2017). Research work carried out by Ngala & Ebai, (2014) on market infrastructures in Yaoundé Markets, demonstrate that population increase of traders is putting pressure on the ability of the local councils in Yaoundé to provide adequate marketing infrastructure. This has serious implications on health, sanitation, environment as well as the aesthetic value of markets. Their study suggests a long-term commitment by the Yaoundé City Council authorities to provide adequate and adapted infrastructure in markets and stronger private sector involvement in market development.

In Bamenda, markets spaces are diverse in their setting and management, catering to the various needs of the city residents. The markets serve as important economic hubs for the transaction of goods and services for the residents. The lay out of the markets involves various components noticeable physical bγ lay-out, market management and market participants who are involves in various socio-economic activities. Four principal markets commands goods and services in these markets: the Bamenda Main Market, Food market, Nkwen market and Ntarikon markets. Besides these markets, there exist sub-divisional council markets functions within council motor-parks: they include Mile 4 motor-park market, Bamenda I Motor-park market, Ntaturu park market, Mbengwi park market. The transport agencies themselves constitute informal markets within the agencies. Some spontaneous markets have started developing along some major axis of the city, these includes Foncha junction and below Foncha. While the City Council together with the Municipal councils have put in enormous efforts in the management of the markets, their spatial organization and layout still possess significant challenge. Therefore, understanding their spatial configuration, functional accessibility and socioeconomic implications provide valuable insights into the market spaces management dynamics.

2. CONCEPTUAL REVIEW

2.1 The Concept of Space Management

The Space management is a multifaceted concept that involves the strategic allocation, utilization, and organization of physical space to optimize productivity and functionality (Griva, et al., 2024). Efficient space management includes elements such as space allocation, utilization, and organization, as well as the integration of technology and stakeholder engagement. The

concept of space management typically applies to various settings including offices, retail stores. healthcare facilities, commercial facilities. educational institutions and public spaces (Verspieren, 2021). However, the concept of space management stands out as a crucial element that concentrates on the method of locating and ranking vacant space, it involves proper space utilization through organization, planning, upkeep, and employee access to resources. It also entails planning the ideal seating arrangement for the workers to use at their workplaces (Handiman, 2023). Assessing space require allocating spaces strategically, optimizing layouts, and incorporating flexibility are crucial elements in this phase.

Space management is a critical aspect of efficient and effective facility operations and planning. It involves the strategic allocation, utilization, and organization of physical space within a facility to maximize productivity, improve workflow, and enhance the overall functionality of the space (Smoyer-Tomic, 2016). This concept is applicable across various sectors, including commercial establishments, healthcare facilities, educational institutions, and government offices. In order to fully comprehend the concept of space management, it is important to understand its key elements and principles. One fundamental aspect of space management is space allocation. This entails determining the optimal use of available space based on the unique needs and requirements of different departments functions within a facility. For example, a healthcare facility may allocate specific areas for consultation, treatment, patient administrative tasks (Ogunlana, 2012). Similarly, educational institution, classrooms, an laboratories, and multipurpose spaces need to be carefully allocated to cater to different academic requirements (Olsen, 2018).

Effective space allocation requires comprehensive understanding of both present and future facility needs, which can be assessed through the analysis of utilization data. industry stakeholder feedback, and practices (Smoyer-Tomic, 2016). For example, organizations may conduct surveys or interviews to determine the space requirements of various departments. considering factors such workforce size, the nature of activities performed, and storage needs (Wenyu, et al., 2016). By integrating these considerations, space managers can ensure that each area is appropriately sized and equipped to support its intended function, thereby preventing inefficiencies underutilization such as overcrowding. A key component of space management is optimizing space utilization, which involves systematically monitoring and improving the efficiency of allocated spaces to minimize waste and enhance productivity (Gontarz, 2014). This can be achieved through various assessment techniques, includina occupancy sensors, manual headcounts, and utilization surveys (Dimitrijević, et al., 2017). By analyzing the collected data, managers can identify usage patterns and trends, enabling them to make informed decisions regarding the reallocation or reconfiguration of spaces to better align with user needs.

implementation of technology-based solutions, such as facility management software and building automation systems, can greatly enhance space utilization efforts (Ogunlana, 2012). For example, the use of sensors and realtime data analytics can provide insights into allowing patterns. for dvnamic adjustments to space allocation and resource utilization. This can result in significant cost savings, increased operational efficiency, and improved user satisfaction (Dimitrijević, et al.,

2017). Space allocation and utilization, space management also involves organization and layout planning. This refers to how the physical space is structured and arranged promote productivity, collaboration, of movement (Smoyer-Tomic, 2016). ease well-designed layout Α ensures various functions or operations within a facility placed. appropriately taking consideration such factors as workflow, (Olsen. safetv. accessibility 2018). Organizational strategies, such as open office concepts or modular furniture systems, can be employed to optimize space utilization and flexibility (Wenyu, et al., 2016). These strategies promote collaboration and adaptability, allowing reconfiguration easv of space to accommodate changing needs and requirements. Furthermore, the implementation of ergonomic principles in workspace design can enhance user comfort and productivity, while minimizing health and safety risks (Gontarz, 2014).

Fig. 1 illustrate conceptual frame of space management across Cameroon cities.

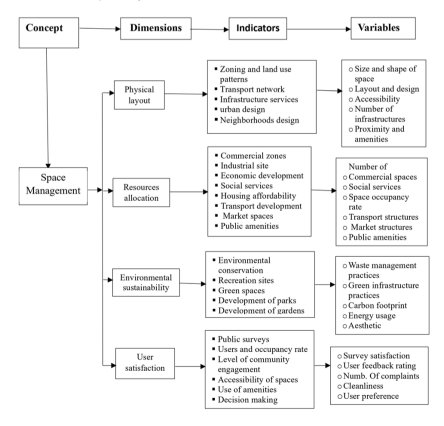


Fig. 1. Concept of space management Sources: Authors conception, 2023

Effective space management requires active stakeholder and user involvement in the decision-making process to ensure that their preferences needs and are considered (Ogunlana, 2012). Engaging stakeholders fosters a sense of ownership and enhances user satisfaction, while regular communication and feedback mechanisms help space managers identify emerging challenges and continuously refine space allocation and utilization strategies (Dimitrijević, et al., 2017). Research on the physical dimensions of space management highlights the significance of layout design in satisfaction influencing occupant productivity. A study by Asojo, Vo, and Bae (2021) examined the effects of spatial arrangement in open-plan offices, revealing that well-structured layouts incorporating privacy, noise control, and reduced visual distractions significantly enhance occupants' and efficiency. Similarly. Hansika and Buddhini (2016) investigated the relationship between office desian and employee concluding that engagement, wellа organized comfortable workspace and motivation and overall positively impacts performance.

One of the key reasons why space management is vital for markets activities is its impact on operational efficiency. According to Mollenkopf and Frankel (2019), efficient space management can result in improved productivity and reduced costs. By carefully organizing and allocating available space, market managers can enhance workflow, minimize congestion, and ensure a smooth flow of goods and customers. This can contribute to faster service delivery, reduced waiting times, and enhanced overall operational efficiency. Customer satisfaction is another significant consideration in space management for market activities. Cotte and Coulter (2016) emphasize that the layout and organization of a market play a crucial role in shaping customers' experiences. A well-designed and conveniently arranged market space can facilitate customer navigation, promote product visibility, encourage exploration. Huang et al. (2017) argue that maximizing the use of physical space is essential for market sustainability profitability. By carefully analyzing customer patterns, market managers can identify underutilized areas and optimize their use. This may involve rearranging stalls or diversifying offerings in specific sections to attract more customers and increase sales potential.

3. MATERIALS AND METHODS

The study was conducted in Bamenda city, which serves as the administrative headquarters of the North West Region of Cameroon, as shown in Fig. 2. Positioned between Latitudes 5° 56' and 5° 58' north of the Equator and longitudes 10° 09' and 10°11' east of the Greenwich Meridian, Bamenda covers a total surface area of 3125 km2 (CAMGIS, 2014). It shares its administrative boundaries with Mbengwi to the west and Bali to the southwest, while being bordered by Bafut to the north, Santa to the south, and Bambui to the northeast. The city is divided into three subdivisions for efficient administration: Bamenda I comprising Bamendankwe. Bamenda comprising Mankon, Chomba, Mbatu, Ntumbong, Mulang. Alamandum. and Bamenda comprising Nkwen and Nzah clans. Each subdivision has its own municipal council, although all are accountable to the Bamenda City Council.

The city of Bamenda gained prominence during the colonial era when British, French, and Germans struggled for control of Cameroon in the 19th century. Evolving from a traditional monoculture village, Bamenda transformed into a diverse city offering various services to its urban population. This transformation has positioned Bamenda as a significant crossroads and commercial hub along the Trans-African Highway corridor. Beyond being the regional headquarters, Bamenda serves as the socioeconomic nuclei of the region, playing a pivotal role in major political, religious, and cultural events in Cameroon.

The study used a mixed research design integrating both quantitative and qualitative methods to investigate the spatial arrangement and management of market spaces in Bamenda city. The research examines data related to the spatial allocation of market spaces, zoning regulations, space management practices within the markets, infrastructure development, and their correlation with socio-economic development indicators such as stall arrangements, and parking spaces in the City. Landsat images sourced from Google Earth were utilized to illustrate the spatial distribution of market spaces and existing infrastructure developments that support various economic activities within the markets. Table 1 shows the target neighborhoods that were selected for the study and the distribution of sample questionnaires within the selected neighborhoods.

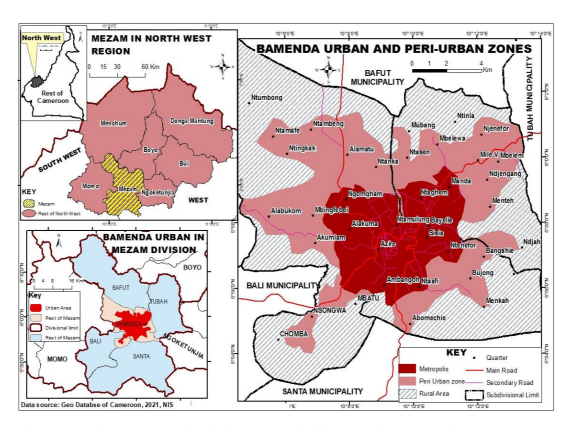


Fig. 2. Location of Bamenda city in Mezam Division, North West Region of Cameroon Source: Geo Database of Cameroon, NIS, 2021

Table 1. Target neighborhoods and distribution of sample questionnaires

Municipalities	Neighbourhood Markets	Target shopkeepers, vendors, market masters	Sample %	Sample size
Bamenda I	BBM Market	463	5	23
Bamenda II	Main Market, Food Market,			
	Ntarikon Market, Markets	2573	5	128
	inside agencies			
Bamenda III	Nkwen Market, Mile 4			
	Market, Markets inside	3461	5	173
	agencies, Below Fonch			
	street market			
Total		6057	5	324

Source: Fieldwork, 2024

To gather quantitative data, a total of 354 semistructured questionnaires were administered to targeted market participants. The sample size for the study was drawn from the target population of the study made up of shop owners, traders, market masters and customers. Altogether, 6057 target population was drawn during fieldwork and from this target population, 5% sample size was drawn which gave a total sample size of 324 sample representatives as shown on Table 1.

Additionally, field surveys and observations were conducted in the city to evaluate the actual utilization of space by different socio-economic activities, measure and document the physical dimensions of locations, analyze occupancy rates and patterns, and identify any disparities between planned and actual space utilization.

4. RESULTS AND DISCUSSION

4.1 Market Types and Spatial Arrangement in Bamenda

Bamenda city hosts a variety of markets, each serving distinct purposes. The municipal markets in the city are under the ownership and management of the City Council, with four such markets strategically located in the Downtown area. These markets include the Bamenda Main Market, Food Market, Ntarikon Market, and Nkwen Market, all of which are among the oldest markets in the city and play a significant role in commercial activities while catering to a large portion of the urban population. In addition to the municipal markets, there are council motor-park markets that serve similar functions but primarily cater to inter-urban transport activities, serving as departure and arrival points for urban commuters. Another unique market type is owned and operated by transport agencies,

situated within confined spaces on agency premises. These markets cater mainly to interurban passengers as their primary clientele. Last set of markets are clandestine markets, these markets are temporal and operate illegally along the road junctions.

Fig. 3 shows the spatial location map of markets in Bamenda city. It indicates the markets controlled by the City Council; the motor-park markets controlled by three the Municipal councils. It also indicates spontaneous market locations and the markets controlled by transport agency proprietors.

4.1.1 The Bamenda main market

The Bamenda Main Market, established in 1966 by the then Prime Minister of West Cameroon stands as one of the oldest markets in the city. Situated at the core of the Central Business District (CBD), this market boasts a prime location that is easily accessible. Known for its efficient organization and high levels of congestion, the market offers a wide array of products for sale, catering to both wholesale and customers. Wholesale buyers from neighboring communities such as Bafut, Bali, Kom, Babessi, Ndop, and Banso frequent the market. Internally, the market comprises closed sheds that primarily deal with consumer durable goods sourced from locations like Douala, Bafoussam, Nigeria, China, and Dubai Externally, temporary traders occupy the outer areas of the market, displaying their products on the ground. The bustling trading activities near the main entrances of the market contribute to significant traffic congestion, prompting concerns from city authorities. Issues such as illegal occupation of pedestrian public spaces and parking areas further compound the challenges faced within the market vicinity. Businesses

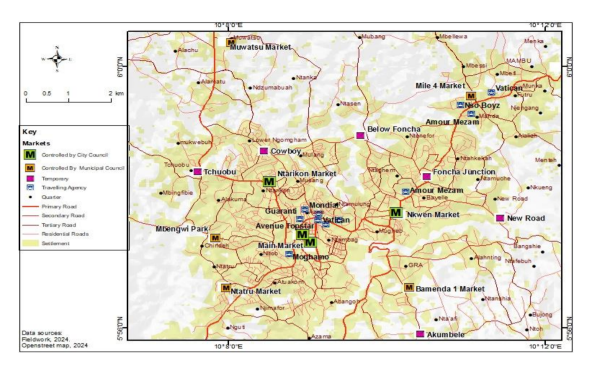


Fig. 3. Spatial location of markets in Bamenda

within the market are categorized into various section with specific identification for the trading line. Each section specializes in particular types of products such as tailoring, ready-made dresses, hairdressing, jewelry, cosmetics, shoes, fabrics, and other retail points. These distinct activities were observed and documented during fieldwork. The sheds within the market are labeled with unique numbers at their entrances. In total, there are 702 closed sheds, 456 open sheds, 345 temporary spaces, and 129 attachments that were identified during the field study.

4.1.2 Nkwen market

Nkwen Market is also one of the oldest markets in the city, with its operations dating back to the colonial period. The construction of sheds within the market commenced in the 1970s, and over time, numerous additional sheds have been erected. Initially, the market was built with an enclosure that left a central open space for the sale of various products. Presently, the market area is densely populated, featuring 12 wellstructured shed lines within the inner market, along with numerous peripheral buildings and shops at the outer area. Each section of the market is designated for specific products, including vegetable stalls, poultry sales areas, cosmetics, clothing, and tailoring workshops. The market has two entrances, with most of the open sheds and attachments situated near the entry points, leading to significant traffic congestion during peak hours at the main road. Unfortunately, there are no designated parking spaces for vehicles within the market premises. In total, the market comprises 369 enclosed shops, 265 open shops, and 136 attachments.

4.1.3 Food market

The Food Market is the second-largest market in the city in terms of surface area and serves as a vibrant center for economic activities. The market is predominantly occupied by vendors offering a wide variety of groceries, including fresh fruits, vegetables, meat, fish, spices, tomatoes, maize, plantains, and coco-yam. It showcases diverse cultures and cuisines, with vendors from different regions of Cameroon selling their unique specialties. It stands as the largest food market in the city, having been constructed in 1997 and officially inaugurated in 1998. Regarding the market's spatial layout, it comprises enclosed sheds, 328 open sheds, and 1367 temporary and open spaces and attachments. The permanent spaces feature a mix of covered and open sheds with zinc sheet roofing. The open spaces within the market are constructed using flammable blank-wood, posing a fire hazard. The market is physically divided into three sections: permanent structures, temporary structures, and the open-space section. The

permanent sheds cater to the sale of clothing, items, and handicrafts, including cultural traditional bags and garments. Constructed with cement blocks, this section of the market offers a secure environment for both vendors and customers. In contrast, the open spaces primarily feature bamboo and wooden tables for displaying perishable goods such as watermelons. papayas, oranges, tomatoes, and an assortment of fresh herbs. Temporary structures within the open areas are often made from easily removable materials like old zinc sheets, plastic tarps, wood, and bamboo. Many vendors use ropes or wires to delineate their stalls and prevent theft. In this section, traders display a multitude of products on single tables, including onions, ginger, peppers, palm oil, refined oil, and various types of beans. The uncovered parts of the market extend linearly along the roadside, reaching all the way to the Hospital Roundabout. A notable feature is that many products are displayed directly on the ground, old plastic sheets, or bags, which adds to the market's bustling, informal atmosphere.

4.1.4 Ntarikon market

Ntarikon Market was established in the 1970s and is structured with over twelve lines of sheds. It has undergone three distinct phases of construction: the first phase included 51 sheds, the second phase added 87 sheds, and the most recent expansion has resulted in an estimated

total of 362 operational and non-operational sheds. However, the pathways within the market remain uncovered, and many of the open shed areas are poorly maintained, giving them an outdated appearance. This section of the market features a diverse array of products, including fresh fruits, vegetables, and herbs, which are vital for local nutrition and economy. However, the current political unrest in Bamenda has led to a significant decline in the market's condition. The market now appears totally neglected, with waste, particularly discarded cabbages, strewn throughout the market area and extending onto the adjacent main road. As a consequence, many traders and customers have vacated the market, resulting in a substantial decrease in the market population and overall vibrancy. The decline not only reflects social and economic challenges but also raises concerns regarding food security and community resilience in Bamenda.

Fig. 4 shows an overview of the four principal markets in Bamenda.

4.1.5 Motor-park markets

The Motor Park markets in Bamenda are divided into two categories: Council park-markets, which are owned and directly managed by the municipal council, and Transport Agency markets, which are owned and managed by transport agency proprietors.

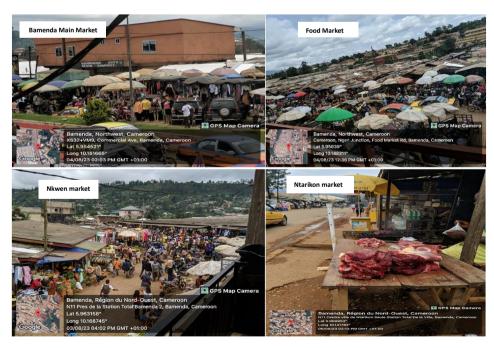


Fig. 4. Partial view of the Bamenda municipal markets

Table 2. Descriptive information on Council Park Markets in Bamenda City

Name of park Market	Key information
Bamenda Municipal Park market	Manage by Bamenda I counceil, on the old site of the municipal forest reserve Up-Station, a market at the site, 90 sheds in total with
Date of creation: 2008	50 sheds unoccupied, 50000fcfa advance a shed, two market days (Wednesdays and Saturdays), park operate 6am-6pm, Electricity, water, pit toilets: OK, Entrance: untarred road
Mile 4 Motor Park Market Date of creation: 2008	Managed by Bamenda III council. Electricity, water, public toilet: OK, Entrance: tarred, park operate 6am-6pm, Drivers syndicate, park boys, security in the market, spontaneous market, normal activities. 96 sheds all occupied for business activities, 46 open spaces for market products
Bali Motor Park or Ntahturu Park	Managed by Bamenda II council. Electricity, Entrance: untarred road, local security, drivers' union, park boys, park operate 6am-
Date of creation: 1996	6pm, 27 occupied sheds for business activities and 3 offices, 3000fcfa a shed per month, spontaneous market.
Mbengwi Park	Manage by Bamenda II council. Electricity, water, public toilet: OK,
Date of creation: 2003	Entrance: un tarred, partial barrier, security intervention, park boys, drivers' union, operate 6am-6pm, 42 sheds and two offices, 5000fcfa a shed per month, spontaneous market
Mile 8 Motor Park Or	Manage by Bamenda II council. Electricity, water, public toilets: OK,
Muwatsu Park	partial barrier, 60 sheds, 10000fcfa a shed per month, 1 office,
Date of creation:2003	drivers' union, park boys, operate 6am-6pm, no security, spontaneous market activities.

Source: Field work, 2024

While the Council markets are open-air, the Transport Agency markets are enclosed and clearly defined. Bamenda city currently has five municipal council markets: Mile 4 Motor-Park Market, BMM Motor-Park Market, Ntahturu or Bali Motor-Park Market, Mbengwi Motor-Park Market, and Mile 8 Motor-Park Market. Among these, Mile 4 and BMM Motor-Park Markets are the most accessible due to their inter-urban transport activities. Traders in these markets bring their goods from outside and sell them within the park, paying a daily fee of 250 FCFA to occupy an open space for their products. The stalls and boutiques within the parks are managed jointly by the Bamenda City Council (BCC) and are filled with various items such as cosmetics, restaurants, salons, bars, and call boxes. The rental fees for market sheds range from 3,000 to 15,000 FCFA per month. Table 2 provides a descriptive overview of the council park markets in Bamenda city.

Table 3 shows the location and operation of transport agency markets. This particular set of markets in Bamenda operate within transport agencies and traders mostly target inter-urban passengers as their customers. The markets are confined and managed by proprietors of transport agencies; the markets fully operate in rentage shops while traders expose most of their

products in front of their shops. Prominent among transport agency markets are the Amour Mezam, Vatican, Nso Boys, Moghamo, and the Oasis agency markets. In terms of sanitation, the agencies have well-constructed modern toilets in function of the capacity of the agency. Agencies like Amour Mezam and Vatican have good numbers of shops within it agencies and disperses approximately 700 passengers daily. These passengers constitute majority of agency market participants and they buy diverse good in the agencies to travel along.

4.1.6 Spatial flow of market products in Bamenda city

As seen on Fig. 5 Bamenda Main Market is the principal distributor of non-perishable products to the surrounding markets. Most warehouses for products are found in the Main Market, this has given specific orientation in the flow of goods. Most traders in Food, Ntarinkon and Nkwen markets retail their products from the Bamenda Main market, this the same for traders found in motor parks and transport agencies. Traders within the Main market get their goods from Dubai, Nigeria, and some markets within Cameroon such Bafoussam and Douala.

While Bamenda Main Market specialize mostly in the sale of non-perishable products, Food market, Ntarinkon and Nkwen market and others specialized in the sale of both perishable and non-perishable goods. Example of products sold in the Bamenda Main Market includes: cloths, shoes, baby wears, dishes, wrappers, hair dresses, and cosmetics. The other markets have mixed products of durable, semi-durable

products and food stuffs. These includes among others, rice, maize, Savon, cooking oil, beans, magi, salt, and others. Within these markets, most of the products are align in sections, for example, a section for fruits, charcoal, traditional wears, plantains and fish

Table 3. Information on transport agencies markets in Bamenda

Location	Travel Agency Market	Toilets	Shops	State of the markets	Estimated passengers transported daily
Mile 2 opposite	Amour Mezam			Permanent site well	
PMI Nkwen City Chemist	Express Vatican Express	6	39	developed Permanent site, well	700
roundabout, Mile 4	•	4	19	developed	700
Food market road	Guarantee Express	2	8	Permanent site well developed	120
Longla street Small Mankon	Mondial Express	1	5	Permanent site well developed	83
SONAC Street Food market street,	Moghamo Express	2	7	Temporal site on rent	550
Sonac street	Oasis Express	1	11	Temporary site on a rent	350
Food market street, Mile 4	Nso Boys	2	6	Permanent site, not well developed	700
Food market Road	Symbol Of Unity	2	3	Temporary site on rent	83

Source: Field data, 2024

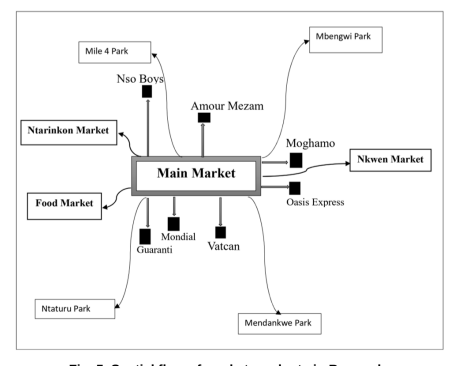


Fig. 5. Spatial flow of market products in Bamenda

4.1.7 Functionality and accessibility of market spaces in bamenda city

The functionality and accessibility of market spaces in Bamenda play a crucial role in the overall economic development and welfare of the city's residents. Market spaces in Bamenda serve as important platform for trade and where buyers and sellers meet to bargain. These spaces allow individuals to sell or purchase services. thereby and opportunities for entrepreneurship and economic growth. Accessibility plays an important role for analyzing the spatial distribution of economic activity within the markets. However, the markets functioning and access to the markets face various challenges that need to be addressed in order to improve the overall market experience for both vendors and consumers.

4.1.8 Accessibility of markets in Bamenda city

Majority of the markets in Bamenda are situated near access roads. The municipal markets: Main Market, Foot Market, Ntarinkon Markets are situated within the city center, and just near interurban transportable roads. This is the same for Transport Agency Markets. Others such as the council park markets are situated some few meters away from the main road but very close to access roads. Accessibility to the markets premises is easy but accessibility inside the markets is challenged by congestion.

Table 4 shows the estimated distances of market locations from access roads and the proximity of market participants to various markets in Bamenda. The markets in Bamenda are typically located between 2 to 4m from access roads. Central markets such as Bamenda Main Market. Foot Market, Ntarinkon Market, and Nkwen Market face significant congestion challenges due to their close proximity, only 2m away from the main road. These markets lack parking spaces for vehicles and designated stopping points for taxis, leading to traffic congestion and slower mobility in the city. The council parks that also serve as market spaces in Bamenda are decentralized across the city. While these markets are situated farther from main roads, they are closer to access roads, making them more accessible to the urban population of the city.

The study also assessed the proximity of the markets to the market participants in terms of the

distance covered by the participants to access the markets, as shown in Table 4. The results revealed that Nkwen market was the most accessible market for the population within a distance of less than 1 km, with a percentage of 40.7%, closely followed by Ntarinkon Market at 39.8%. On the other hand, Agency markets had the lowest rate of market participants within a distance of less than 1 km, with a rate of 10.8%. It is important to note that the majority of participants in the Agency markets are interurban passengers who are in transit. Between distances of 1 to 5 km, the Food market was found to be the most accessible market for the population in Bamenda, with 55.6% of market participants coming from this distance. Nkwen market also had a high percentage of participants from this distance, at 53.4%. The Bamenda Main market followed closely with 49.1%. Ntarinkon market at 35.4%, while Agency markets had the lowest rate at this distance with 8.0%. The final category of market participants included those coming from distances from 6 to 10 km within the city. Within this range, the Bamenda Main market received 30.0% of market participants, with most of the population coming from Mile 4, Mile Nkwen, Up-Station, and Ntarinkon. The Food Market received 24.6%, Nkwen market 24.4%, and Ntarinkon market 19.7%. The remaining market populations ranged from 4.6% for Agency markets to 15.7% for Mbengwi markets.

4.1.9 Rating of layout of markets in Bamenda

The findings as indicated on Fig. 6 shows that 74, 3% of the layout of markets in the city was rated to be poor, congestion in the markets was rated at 66, 9% and very noisy. 83, 1% of the layout and organization is decent but need improvement. In terms of accessibility into the markets, 97, 2% accessibility was rated to be is difficult, this because most of the market has one main in-let and out-let. This rating was attested by the population who acknowledged that the markets especially Bamenda Main Market, Nkwen Market, Ntarinkon and Food Market, accessibility into the markets is only by foot, there is no access path for vehicles nor parking spaces.

4.1.10 Rating accessibility within the markets in Bamenda

Accessibility within markets was assesses especially taken into consideration various factors such as physical barriers, and ease of

Table 4. Estimated distances and proximity of population to the markets in Bamenda

Name of Markets	Estimated distance from the	Proximity of market participants within Bamenda to the markets					
	road	Less than 1km		1 to 5km		6 to 10km	
		Freq.	%	Freq.	%	Freq.	%
Main Market	4 meters	68	20,9	159	49,1	97	30,0
Foot Market	1 meter	84	25,9	176	55,6	80	24,6
Ntarinkon Market	2 meters	129	39,8	115	35,4	64	19,7
Nkwen market	2 meters	132	40,7	173	53,4	79	24,4
Agency markets	2 meters	35	10,8	26	8,0	15	4,6
Mile 4 Park market	4 meters	122	37,6	169	52,2	33	10,2
BMM park market	4 meters	106	32,7	103	31,7	34	10,4
Ntaturu park market	4 meters	115	35,4	81	25,0%	20	6,2
Mbengwi park mkt	4 meters	100	30,8	55	16,9	51	15,7

Poor layout and organization
Accessibility in to the markets is difficult
Decent layout but need improvement
Market spaces are too congested and noisy

0 50 100 150 200 250 300 350

Fig. 6. Rating layout of markets in Bamenda city

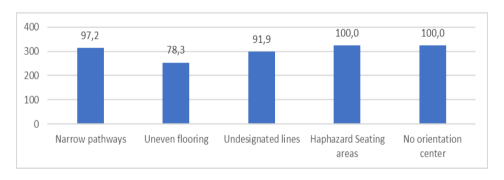


Fig. 7. Assessment of accessibility within the markets in Bamenda

navigation for participants with mobility challenges. Fig. 7 revealed several areas within the markets that presented obstacles for market customers. Physical barriers such as narrow pathways 97, 2%, uneven flooring 78, 3%, and undesignated shop lines 91, 9%, made it difficult for individuals to navigate the market spaces. Additionally, the lack of accessible amenities, such as seating areas 100, 0%, and no orientation center 100, 0%, further restricted the ability of people to fully participate in market activities.

One of the key issues identified during the fieldwork was the lack of awareness and training among market vendors and market masters on how to assist customers. Many vendors were unaware of the specific needs of customers and were not equipped to provide appropriate support. This lack of training and awareness contributed to the overall inaccessibility of the market spaces. It is essential for market authorities to prioritize accessibility and inclusion in their planning and design of market spaces. This can include implementing measures such as

creating accessible pathways, and providing training to vendors on how to assist customers. By taking these steps, markets in Bamenda can become more inclusive and welcoming spaces for all members of the community.

4.1.11 Challenges face by participants in the markets in Bamenda

Fig. 8 present various challenges face by market traders on a daily basis in the markets in Bamenda that affect their ability to effectively conduct businesses. One of the major problems faced by traders was the issue of poor infrastructure in the markets. Results indicates that 84,5% of market stalls are in a state of disrepair, with leaking roofs, broken floors and inadequate sanitation facilities, to this effect, 75,6% of the market participant grumbled of poor hygiene practices. This was mostly observed in Food market, Nkwen market and Ntarinkon markets. This not only create a poor working environment for the traders but also possess a health risk to both traders and customers. Another visible challenge face by markets traders is that of limited access ways inside the market, 82, 7% of market customers complain of congestion and accessing the markets freely. This has a direct impact on trader's business location as it may be hard to trace by customers. 77, 4% of the market vendors complained of high rents by the City Council, thus weighing a lot on business turnout.

Theft and vandalism are common occurrences in the markets, leading to financial losses for the traders. Additionally, the lack of adequate security measures makes traders vulnerable to physical harm, especially during late hours when the markets are less crowded. The last challenge advanced by traders was the issue of space, 89, 0% of the traders complained of limited space to expose their products. Storage spaces for goods in the markets are not provided for traders, as a result 25, 5% of them dealing with wholesale goods find it difficult to store their goods. Majority of the markets are not also secured as 53, 4% of the market participants complained of insecurity in the markets especially at Food market, Ntarinkon and Mile 4 markets.

4.2 Management Practices of Markets in Bamenda

As presented on Table 5, feedback from the field shows that traders were not satisfied with the management practices within the markets except for regular cleaning of the markets 91, 0% of the traders were satisfied with the outcome. Waste

management of the markets was generally poor and 83, 9% of the market traders were not satisfied with the situation. This was the same for provision of security in the markets. Except for the Main market and Nkwen were 24,3% of the traders reported they were satisfied with the security measures in the market, 75,7% of the rest of the traders were not satisfied with the security situation in Food market, Ntarinkon and Mile 4 markets.

Also, concerning facilities maintenance in the markets such as toilets, hand washing tanks, and waste discharge points, only 32, 5% of the traders were satisfied with the current situation while 67, 5% were not satisfied. According to these traders, the toilets in the markets are not modern and the carry capacity of the toilets are high. For example, a market like the Bamenda Main market with above 700 market traders has just four (4) toilets. Another feedback was gotten from the market traders as concerns upgrading of their stalls. From all indication, 50, 5% of them were satisfied with their shops but emphasize that the painting of the stalls is done by them, and not the City Council, except the entrance of the gate which is done by the city council. The remaining 49, 5% of the traders were not satisfied with the nature of their stalls, according to them, the shop sizes are first of all small, not spaces to move freely in the shops, they frequently suffer from leakage of the roofs during rainy season. Traders feedback on electricity installation in the markets shows that 6, 7% of them were very satisfied, 32, 7% of them were satisfied, while 60, 6% where not satisfied with the lighting situation in the markets.

There was absent of training of vendors on customers services in all the market. Concerning the construction of drainage systems, 35, 0% of the traders were satisfied with the practice, this was against 65, 0% of the traders who were not satisfied with the management of the drainage systems. Feedback from parking spaces in the markets shows that only 16, 4% of the market traders were satisfied current management of parking space, 83, 6% were not satisfied at all. The complaint the market lacks parking spaces, customers trek to the markets. Rules on operating hours in the market was highly respected and enforced, 35, 9% of the traders were very satisfied, 64, 1% were satisfied. Lastly, the trader's feedback was sampled on the monitoring and evaluation of management practices of the markets 15, 3% of the traders were satisfied while 84, 7% were not satisfied.

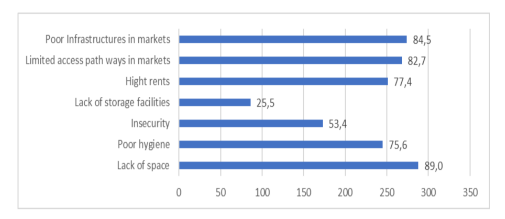


Fig. 8. Difficulties face by traders in markets in Bamenda Source: Field work, 2024

Table 5. Management practices of market spaces in Bamenda

Management practices	Trader's feedback on satisfaction						
	Very satisfied		Satisfied		Not satisfied		
	Freq.	%	Freq.	%	Freq.	%	
Regular cleaning of the markets	32	9,0	322	91,0	00	00,0	
Waste management	00	00,0	57	16,1	297	83,9	
Provision of security in the markets	00	00,0	86	24,3	268	75,7	
Maintenance of facilities such as	00	00,0	115	32,5	209	67,5	
toilets, hand washing points							
Upgrading stalls	00	00,0	179	50,5	175	49,5	
Installation of light	24	6,7	116	32,7	214	60,6	
Training of vendors on customer service skills	-	-	-	-	-	-	
Construction of proper drainage systems	00	00,0	124	35,0	230	65,0	
Provision of parking spaces	00	0,00	58	16,4	296	83,6	
Enforcement of rules on operating hours	127	35,9	227	64,1	00	00,0	
Monitoring and evaluation of management practices	00	0,00	54	15,3	300	84,7	

Source: Field work, 2024

5. CONCLUSION

The findings from the study on the spatial configuration of market spaces in Bamenda City, some significant insights into the accessibility and management challenges faced by urban markets. The analysis demonstrates that the current spatial arrangements of markets in cities often hinder efficient movement and accessibility for both traders and customers, contributing to congestion and inefficiencies in market operations. The study identifies that inadequate infrastructure and unplanned market layouts exacerbate these challenges, limiting the potential for economic growth and community engagement. The lack of а management strategy further complicates the situation, resulting in disorganized market environments that do not meet the needs of users effectively. Critically, the findings highlight the necessity for a collaborative approach to market planning that involves all stakeholders. By prioritizing participatory design methods and context-specific solutions, Bamenda can improve accessibility and create more functional market spaces. The study further reveals that effective enforcement of the proposed Master Plan of Bamenda city and the Plan of Soil Occupation is crucial curbing unplanned developments, thereby enhancing order and accessibility. Moreover, the recommendations for improved infrastructure, sustainability practices, and a robust monitoring framework essential to ensure that urban markets remain vibrant and resilient in the face of future challenges.

6. RECOMMENDATIONS

Based on the findings from the study, the following key recommendations are proposed to guide policymakers in Bamenda toward sustainable urban market management that meets future generations' needs.

- i. Participatory Planning: The planning and design of marketplaces should prioritize the genuine spatial needs of market traders. This can be achieved through participatory approaches that involve collaboration among traders, customers, municipal authorities, architects, planners, and other stakeholders to ensure the project meets diverse requirements.
- ii. Enhanced Training: Architecture and planning training programs should emphasize awareness and sensitivity to the complexities of market trading environments. Given the dynamic nature of these spaces, traditional standards may not suffice. A context-specific framework for identifying, developing, and applying design concepts is essential for creating functional marketplaces.
- iii. Implementation of the Master Plan: The proposed Master Plan for Bamenda must be vigorously enforced to manage unplanned urban spaces, particularly market infrastructures. Effective execution of the Plan of Soil Occupation (POS) will mitigate the disorderly placement of market stalls and the illegal operation of markets.
- iv. Stakeholder Collaboration: Active collaboration among all market trading stakeholders is vital. This cooperative approach will not only facilitate the provision of adequate trading spaces but also ensure the protection of both private and public interests.
- Infrastructure Improvement: Invest in upgrading access roads and transport facilities leading to market areas. Improved infrastructure will enhance accessibility for both traders and customers, ultimately boosting economic activity.
- vi. Sustainability and Environmental Considerations: Incorporate sustainable practices in market design, such as ecofriendly materials and waste management systems, to minimize environmental impact while fostering a healthier trading environment.
- vii. Monitoring and Evaluation Framework: Establish a robust monitoring and

evaluation system to assess the effectiveness of market policies and infrastructure over time. This will help in adapting strategies as needed and ensuring that market spaces evolve in response to changing community needs.

CONSENT

Informed consent was obtained from all participants involved in the surveys and observations. Confidentiality of the collected data was maintained to protect the privacy of the respondents. The research adhered to ethical guidelines to ensure the well-being and rights of the participants were respected at all times.

DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative Al technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of this manuscript.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- African Development Bank. (2019). African Economic Outlook 2019: Macroeconomic Performance andP rospects. https://www.afdb.org/en/knowledge/publications/african
- Agyapong F, Ojo TK. Managing traffic congestion in the Accra central market, Ghana. Journal of Urban Management. 2018 Sep 1;7(2):85-96.
- Alliance for a Green Revolution in Africa., (2020). Feeding Africa's Cities: Opportunities, Challenges, and Policies for Linking African Farmers with Growing Urban Food Markets. *Nairobi, Kenya*.
- Alok Sharma (2020). UK internal market, Presented to Parliament by the Secretary of State for Business, Energy and Industrial Strategy
- Angmor, E. N. (2012). Can Traditional Markets be Improved Through Transportation Service: (The case of Asesewa and Agormanya Traditional Markets, Ghana). International Journal of Academic Research in Business and Social Sciences, 2(6), 366.

- Asojo, A.; Vo, H.; Bae, S., (2021). The Impact of Design Interventions on Occupant Satisfaction: A Workplace Pre-and Post-Occupancy Evaluation Analysis. Sustainability Vol. 13, 13571. https://doi.org/10.3390/su132413571 Available:www.aygrt.isrj.org
- Babajo. H, Yusuf, R. O. & Musa, I. J., (2018). Effects of periodic markets on job creation, socio economic growth and sustainable development. Global Journal of Human-Social Science: B Geography, Geo Sciences, Environmental Science and Disaster management 18(5) Version 1.0. https://globaljournals.org/GJHSS_Volume1 8/4-Effects-of-Periodic-
- Bamfo, B. A., & Agyeiwaa, E. (2019). The Impact of Market Spaces on Vendors' Livelihood: A Study of Asafo Market, Kumasi, *Ghana. Journal of African Business*, 20(4), 502-515. https://doi:10.1080
- Bennett, R., & Savani, S. (2014). The Rebranding of City Places: An International Comparative Investigation. *International Public Management Review, 4(2), 70–87.* https://ipmr.net/index.php/ipmr/article/view/217
- Broitman, D., & Czamanski, D. (2021). Endogenous growth in a spatial economy: the impact of globalization on innovations and convergence. *International Regional Science Review*, 44(3-4), 385-399.
- Cheba, K., Kiba-Janiak, M., Baraniecka, A., & Kołakowski, T. (2021). Impact of external factors on e-commerce market in cities and its implications on environment. Sustainable Cities and Society, 72, 103032.
- Chen, Y., & Li, Y. (2020). The Challenges of Informal Sector in Africa: A Review of Literature. Journal of African Development, 22(2), 71-96. https://doi:10.5555/1596-8308.22.2.71
- Cotte, J., & Coulter, R. A. (2016). Pleasure, arousal, dominance: Mehrabian and Russell revisited. Food Quality and Preference, 51, 141-149
- Daamsx, M., Mayer, C., & McCanny, P. (2024). Regions, cities and finance: The role of capital shocks and banking reforms in shaping the UK geography of prosperity.
- Dimitrijević, B., Jaćimović, S., Bogetić, S., & Nikšić, D. (2017). Utilization of space for the efficient space management. Procedia Engineering, 178, 33-42.

- Dmytrów, K., & Bieszk-Stolorz, B. (2021).
 Comparison of changes in the labour markets of post-communist countries with other EU member states. Equilibrium.
 Quarterly Journal of Economics and Economic Policy, 16(4), 741-764. https://doi.org/10.24136/eq.2021.027
- Eff, E. A., & Jensen, C. D. (2007). The Integration of Periodic Markets in Mayan Guatemala: A gravity approach (No. 200705).
- Gadri, M. K. (2021). Accessibility poverty and functioning of periodic markets: A case study of Agormanya Market in Ghana (Master's thesis, Iowa State University).
- Godfred, A., Dinye, R. D., & Emmanuel, O. (2015). The Contribution of Periodic Markets to Internally Generated Fund (IGF) of Ejisu-Juaben Municipal Assembly. Journal of Studies in Social Sciences, 11(1).
- Gontarz, A. (2014). Ergonomics and space management in office space. Procedia Manufacturing, 22, 892-897.
- Griva, A., Chandra Kruse, L., Hattinger, M., Högberg, K., Pappas, I. O., & Conboy, K. (2024). Making space for time: Strategies for the design of time-aware hybrid work. *Information Systems Journal*.
- Handisman. S, (2023). The ultimate guide to space management for facility managers, www.handiman.in
- Hansika W.A.M., and Buddhini A., (2016). Impact of Office Design on Employees' Productivity; A Case Study of Banking Organizations of North Western Province in Sri Lanka, SSRN Electronic Journal.
 - https://doi:10.2139/ssrn.2910255
- Hart, E. (2024). Trading Spaces: The Colonial Marketplace and the Foundations of American Capitalism. University of Chicago Press.
- https://www.uk-internal-market/uk-internal Huang, Y., Su, S. C., Dyerson, R., & Wu, M. (2017). Evaluating the effects of a food market's atmospheric cues on visitor satisfaction and loyalty. *Journal of Place Management and Development,* 10(3), 320-347.
- Ikioda FO., (2013). Urban Markets in Lagos, Nigeria, Volume7, Issue7 Pp517-526 https://doi.org/10.1111/gec3.12057

- Imorou A, (2006). Dynamics of local powers linked to the management of the Central Market of Parakou, In Bulletin of the APAD, Rural-urban interactions: circulation and mobilization of resources,
 - http://apad.revues.org/436
- Kajiita, R. M., & Kang'ethe, S. M. (2024). Socio-Economic Dynamics Inhibiting Inclusive Urban Economic Development: Implications for Sustainable Urban Development in South African Cities. Sustainability, 16(7), 2803.
- Lee, A. S. (2007). The Brookings Urban Markets Initiative: Using Information to Drive Change. *Investment Review*, 67.
- Mabogunje, A.L., (2012). The spatial organization of markets in West Africa. Geo.journal, 77(4) 443-456
- Mandal, U., (2006). Determination of Relative Importance of Periodic Market Places in Rural Development in Saptari District, Eastern Nepal. Nepalese Journal of Development and Rural Studies 3 (2): 1-9.
- Meng, T., Florkowski, W.J., Sarpong, D.B., Chinnan, M.S. and Resurreccion, A.V.A. (2014), "Consumer's food shopping choice in Ghana: supermarket or traditional outlets?",International Food and Agribusiness Management Review, Vol. 17 No. SpeciallssueA, pp. 107-129, https://doi:10.22004/ag.econ.164600
- Mollenkopf, D. A., & Frankel, R. (2019). Space and opportunity in marketplaces: The case of farmers' markets. Journal of Public Policy and Marketing, 38(2), 235-252.)
- Muzondidya, J., & Gadzirayi, C. T. (2019). Informal Markets in African Cities: Implications for Urban Planning and Public Health. Journal of Planning Literature, 34(2), 166-182. https://doi:10.1177/0885412218823553
- Narvasa, R. T. (2023). Globalization of Cebu: the spaces in between places (Doctoral dissertation, Carleton University).
- Ngala, H., Ndi & Ebai, E.E. O., (2014). Space and Infrastructure Functionality in Yaounde Markets. Journal of Geography and Geology; Vol. 6, No. 2; ISSN 1916-9779
- Nirmalya D., and Guru P. C., (2015). Periodicity and Spatio-Temporal Spacing of Rural Markets of Purba Medinipur District, West Bengal: An Appraisal of the Market Centre Development, Golden Research Thoughts, Volume 4, Issue 7.

- Nkwi, P.N., Fonsah, E.G., & Mba,C.I., (2017). The spatial organization of markets and urban development in Cameroon. Africa Geographical Review, 36(1), 38-56
- Obomeghie, M. A., & Ugbomhe, U. O. (2021). Globalization and its brunt on nigeria global economic competitiveness: the need for holistic and dynamic strategies. *Innovation Journal of Social Sciences and Economic Review*, *3*(1), 1-06.
- Ogunlana, S. (2012). Space planning and management: roles, responsibilities, and benefits. Facilities, 30(13/14), 590-603.
- Olsen, A. (2018). Space planning: A foundational step in facility management. FMJ, 27(4), 40-41.
- Omari, R., Joost J., George E., Godfred F., and Guido R., (2016). The Role of Convenience in Fast Food Consumption in Urban Ghana. Journal of Scientific Research and Reports 11 (4):1-12. https://doi.org/10.9734/JSRR/2016/27927.
- Owusu, G., & Lund, R. (2004). Markets and Women's Trade: Exploring their Role in District Development in Ghana. Norsk Geografisk Tidsskrift-Norwegian Journal of Geography, 58(3), 113-124.
- Pari Sabety and Virginia L. Carlson (2004). Using Information to Drive Change: New Ways to Move Urban Markets, the Brookings Institution, Urban Markets Initiative
- Paudel, U., & Pant, K. P. (2023). Understanding vitality of public space: A review with an example of capital city Kathmandu in Nepal. *Land Use Policy*, 133, 106860.
- Rheinlander, T., Olsen, M., Bakang, J.A., Takyi, H., et al. (2008). Keeping up Appearances: Perceptions of Street Food Safety in Urban Kumasi, Ghana. Journal of Urban Health, Vol 85, 952-964.
 - https://doi.org/10.1007/s11524-008-9318-3
- Smoyer-Tomic, K. E. (2016). Space management. In Encyclopedia of Geography (pp. 1-5). SAGE Publications.
- Soundararaj, B., & Pettit, C. (2024). Australian property market explorer—a frontend native tool for visualizing property sales data. *Architectural Science Review*, 1-9.
- UN-Habitat. (2003). The Challenge of Slums: Global Report on Human Settlements 2003.
 - https://www.un-
 - ilibrary.org/content/books/9781844070557

Verspieren, Q. (2021). Historical evolution of the concept of space traffic management since 1932: the need for a change of terminology. *Space Policy*, *56*, 101412.

Wenyu, D., Wanli, Z., & Chau, K. H. (2016). Enhancing space efficiency through office space layouts. Facilities, 34(13/14), 733-748.

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