There has been relatively little attention paid to the implications of property-rights structures on urban and neighbourhood commons, particularly in respect to government/state-owned public open space (POS) governance, its management and its quality. By establishing interconnections of the property-rights structure with POS governance and its quality externalities, the theory of new institutional economics, the social-ecological system framework, as well as the social dilemma theory and the commons and opportunism concepts were employed and reviewed, to synthesise a conceptual framework which can help illuminate and explain the complex nexus of an institutional-social-POS system. Findings suggested that adversarial institutional design and arrangement (e.g., maladaptive property regime, incomplete rights, and attenuated rights) and change of the property-rights system, coupled with highly positive transaction cost distributions, contribute to inefficient POS governance and management, which consequently results in a suboptimal quality and sustainability of POS. This synthesis provides policy and management insights by making public officials aware of the importance of the institutional-social-ecological system, and by making them consider a re-engineering of the POS ownership regime and its management rights via an adaptive property-rights structure assessment and re-allocation.

**Keywords:** Property-Rights System, Public Open Space, Opportunism, Governance, Commons Dilemmas

1. INTRODUCTION

There is growing debate and concern on how to design more environmentally sustainable cities. Seeing the importance of provision (quantity) and quality dimensions of public open spaces (POS) in urban planning and built environments (Malek et al., 2018) that essentially contribute to the urban quality of life, a plethora of studies with respect to protection and management of public open spaces (POS) have been attempted. These studies cover the perceptional effects, the attitude and socioeconomic position of stakeholders towards POS protection, spatial, landscape, and architectural POS design planning models (e.g., location, size, and shape of POS) (see Malek et al., 2018), as well as the “traditional” planning system and policies on public open spaces (e.g., prescriptive land use zoning and density). Nevertheless, the governance plights of government-owned urban and neighbourhood POS, concerning overexploitation (e.g., vandalism, illegal misuse and conversion of land use/POS, congestion and squatters settlement encroachment), mismanagement and underinvestment, are burgeoning. These subsequently result in POS negative externalities and market failures, thereby adversely affecting liveability and sustainability of the society, due to reduced safety and security, pollution, temperature rise, climate change, social disintegration and other health issues (Colding et al., 2013; Ling et al., 2016; see also Soo et al., 2018). For instance, particularly for developing countries, the importance and protection of public open spaces (POS) in terms of their ecosystem service values, is often poorly integrated into urban planning and development policies. Such disintegration may pose detrimental effects to the wellbeing of
the poor, as they do not have spacious places and gardens to use compared to the rich, who have the ability to engage better and more luxurious services via payments (membership fees) (Sangmoo, 2015). Inadequate POS protection and governance issues can be affirmed by many scholars. The POS quality issues which have been undermanaged and underinvested by local governments are found to be mostly due to their own incapabilities, e.g., limited financial and workforce resources and giving low priority to maintenance, which consequently demands an institutional change (Webster and Lai, 2003; Webster, 2007). The problems and social costs of the state/government-owned Tieboutian-modelled POS (Tiebout, 1956) posed are associated with governance (institutional), consumption and management aspects, rather than the sole spatial and architectural design-based dimension.

Therefore, the groundbreaking social-ecological system (SES) based new institutional economics (NIE) property-rights, and the transaction costs analytic framework/approach are employed to illuminate the urban-neighbourhood commons (POS) tragedy (see Lai et al., 2015 and Ling et al., 2018 on the need of urban and environmental planning with property-rights in mind). Particularly, analysing the implications of institutions on the human-environment interaction (consumption and management) and its outcome (quality and sustainability) is emphasised (see Lai, 2014). Such institutional dimensions, compared with traditional commons/resources (e.g., fisheries and irrigation), have been relatively under-researched, notably in the urban-neighbourhood governance context (see Brown, 2015; Ling et al., 2016; Foster and Loine, 2016; Ling et al., 2018; Ling and Leng, 2018). Moreover, this institutional gap (factor) is fit to be analysed within the often-neglected environmental urban commons (POS) dilemmas (Khachatryan et al., 2013). This study is significant as it contributes to the existing knowledge pool and provides a practical implication on insights gained, whereby policy-makers (e.g., planners and urban economists) may understand better, from the institutional position, the status quo of state-owned POS governance and its quality outcomes.

2. LITERATURE REVIEW

2.1 State-owned public open spaces (POS) as common pool resources (CPRs)

Local governments provide many types of public goods (Tiebout, 1956). One of them is green public open spaces, which are held as a state (public) property, and are governed by the different institutions, laws and policies (Hanna et al., 1996). In the context of land-use and spatial planning, Ling et al., (2014) argue that open space is not a straightforward concept as it is subject to a range of definitions, functions and characteristics. These include public places and parks, community neighbourhood gardens, recreational spaces, outdoor public assembly spaces, natural landscapes, playgrounds, contiguous spaces between buildings, and urban green spaces.

In light of the publicness and unexclusiveness of open spaces (see Webster, 2002 and Ling et al., 2019 on the differences between public realm and public domain), and through the perspective of the commons theory, such public domain space (POS) is considered as a common/shared resource (commons), more accurately, an urban neighbourhood commons/CPRs (Hess, 2008; Colding et al., 2013). The definition and distinction of POS in terms of its terminology and features is indispensable because various property theorists and commons theorists have posed ambiguity and misconception. According to Ciriacy-Wantrup and Bishop (1975), commons resources can be deemed as a resource domain/system, while common-property resources are generally viewed as a type of property-right regime that belongs to one specific group. Tersely, a multifaceted commons is a general term that refers to a shared resource system, in which individuals have equal rights of access and use. However, commons should not inevitably be entailed as an open and unrestricted access space, in which case such an argument is technically contrary to Hardin's (1968) —Tragedy of the Commons— who fallaciously ideated and considered commons as a property-right regime —as an unowned, ungoverned and open-access grazing land. From the institutional and economic standpoint (see typology of goods), espousing Ostrom’s (1990) assertion on the types of economic goods in this paper, CPRs-based POS must possess two properties: (i) non-exclusionary and (ii) subtractable/rivalrous, and such commons (POS) can exist in any resource or property regime. Hence, we may have to acknowledge that POS with CPR attributes have a difficulty or require high cost (whether institutionally or physically) in excluding and prohibiting the access of others to the resources, and every single access and use of the resource by an individual can reduce the opportunity and enjoyment for other users.
2.2 Application of social-ecological system (SES) framework and new institutional economics (NIE) for state-owned POS governance

Ostrom (2009) proposes the SES diagnostic framework as a relevant and useful heuristic for understanding and examining the complex behavioural interactions and sustainability outcomes of human-environment (POS). Instead of adopting institution-free neoclassical economics and less-rigour old or institutional economic theories, the multidisciplinary Coasian NIE dimensions (Coase, 1960) covering theories and concepts of commons, opportunism, social dilemma/ game theory and collective action, are incorporated into the SES framework for a more realistic and robust analysis at explaining the social-ecological interactional behaviour (see Kherallah and Kirsten, 2002; Chen and Webster, 2012), especially in understanding the implications of institutions, property-rights, transaction costs, as well as their interrelationships on the social-ecological outcome. Within a complex, multilevel SES, it comprises common resources (POS), resource units (POS facilities and amenities conditions and functionality, landscape and cleanliness of surroundings), actors (residents, land officers, local authority, and managers), and governance systems/institutions (organisations and laws governing and regulating the management and consumption rights of POS). These respective distinct components and entities eventually interact and account for POS quality and sustainability outcomes.

2.3 Institutions

Following North's (1990) viewpoint, institutions are deemed as the rules of the game in society: the humanly constructed constraints that coordinate and influence human interaction. They are composed of formal (de jure) constraints (rules, laws, constitutions, regulations or guidelines, government policies), and informal (de facto) constraints (conventions, customs, practice) (Musole, 2009). These macro-level institutions (institutional environment) thus expand the institutional effects to the micro-level institutional arrangement, consisting of property-rights systems and transaction costs (Williamson, 2002) that emphasise the governance of managing transactions/interactions concerning the social-ecological system.

2.4 Transaction cost economic

There are numerous definitions and interpretations of transaction costs adopted by scholars including institutionalists, urbanists and economists (see North, 1990; Adhikari, 2001; and Webster and Lai, 2003) that fundamentally encompass market and non-market transaction costs, namely, costs of organising, managing, monitoring, supervising, legal fees, cooperation, information searching, predicting and imposing contractual relations, and cost of lobbying and queuing, respectively (see Eggertsson, 1990; North, 1990). Thus, it is relevant and appropriate to analyse the system and distribution of transaction costs to evaluate the efficiency and performance of an existing institutional structure. As Libecap (1991) and Musole (2009) maintain, incurring lower (negative/less positive) transaction costs is necessary for, and beneficial to, an SES, particularly concerning the enforcement of management. For instance, lower transaction costs promote more transactions and exchanges; enable and render property-rights system delineation and its enforcement/implementation; and enhance the production. Nevertheless, it is worth to be noted that the mere presence of high (positive) transaction costs does not always connote inefficiency that may adversely inhibit the above transactions, production and enforcement. Transaction costs are not necessary to be addressed and measured in a quantifiable monetary term (using an objectivist approach), instead, they can also be conveyed in the qualitative proxies (via an institutional/subjectivist approach), which include burden, efforts and time, e.g., uncertainty, social/commons dilemmas, and opportunism. Thus, for this paper's purpose, the latter seems more relevant and is adopted in conceptualising the institutional-social-POS system.

2.5 Property-rights structure

It is crucial to identify two key components within a property-rights structure/system, namely, property-rights regimes and property-rights that the latter consists of economic rights bundle and legality of rights (see Buck, 1998; Helterberg, 2002). Similar to the description of the institutions above, legal/de jure rights are rights assigned by governmental authorities and are sanctioned by laws. These formal rights and recognition are essential to protect and support the economic rights; the former ensures the latter is not being challenged. Economic rights are the ability of individuals to use their rights and interest over an asset or resource. According to Schlager and Ostrom (1992), economic rights
are considered as a bundle of sticks, where each stick is comprised of a claim that provides individuals with a stream of benefits (e.g., use, exclusion, alienation, and management) and their respective positions (e.g., claimants have management, access and use rights). Exchanging of divisible economic property-rights, via property development (e.g., land subdivision) and dealings (alienation - transfer of rights) among individuals makes up a contractual agreement (Ling et al., 2016). It is essential to find out what exactly determines the economic rights bundle above, apart from the legal and self-enforced institutions. Buck (1998) and Hanna et al., (1996) both assert that property (bundle) rights are characterised and specified/assigned by property-rights regimes (ownership), and vice versa. There are four types of property-rights regimes (Heltberg, 2002) as shown in Table 1 below, although, in reality, these regimes are often overlapping. Each property regime design, associated with its strengths and weaknesses, leads to different resource governance implications regarding types of economic goods and quality outcome (see Ostrom, 2002). For instance, to curb market failures and negative externalities of POS in other regimes, such public domain CPR (playground and urban parks) are formally and commonly held as a state property, because it is regarded as the only means to protect and sustain its quality (Lee and Webster, 2006; Webster, 2007).

Table 1 - Four Types of Property-Rights Regimes

<table>
<thead>
<tr>
<th>Regimes</th>
<th>Ownership</th>
<th>Owner rights</th>
<th>Owner duties</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private property (res private)</td>
<td>Individual</td>
<td>Social acceptable</td>
<td>Avoid socially unacceptable uses</td>
<td>Closed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>and access control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common property (public closed access) (res communis)</td>
<td>Collective</td>
<td>Exclusion of non-members</td>
<td>Maintenance restrict the rate of use</td>
<td>Group members only</td>
</tr>
<tr>
<td>State property (res publica)</td>
<td>Government</td>
<td>Determine rules</td>
<td>Maintain social objective</td>
<td>All</td>
</tr>
<tr>
<td>Open-access resource (public open access) (res nullius)</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>All</td>
</tr>
</tbody>
</table>

Source: Adapted from Hanna et al., (1996)

Apart from the economic performance, a plethora of literature also advocates the significant roles and implications of property-rights institutions and transaction costs on the human-environment system (Ostrom, 1990; Webster, 2007). Such an institutional-social-ecological relationship is true because the effects of property-rights on urban commons have also been discovered (Boydell et al., 2014; see Ling et al., 2016 for statistical association between the property-rights system and POS quality). Grafton (2000) argued that property-rights play a central role in understanding and explaining the issues associated with the overexploitation of the environment as they hinge upon market behaviour. Using Demsetz’s (1967) theory of externalities internalisation via institutions, it is understood that different arrangements of property rights drive the stakeholders' management and consumption behaviour to respective incentives and costs distribution systems, resulting in different outcomes in terms of the allocation and sustainability of resources. For instance, maladaptively designed institutions (property-rights system) and poorly governed land use and spatial planning policies, which render high perverse incentives and high transaction (enforcement) costs may ensue in undesirable market-ecological consequences (Musole, 2009). Similarly, in the rights assignation (pre-enforcement) stage, transaction cost distribution also defines the property-rights structure. When transaction costs are high, defining property rights may seem impossible. Consequently, such resource rights are not clear and are hence left unassigned (i.e., open-access resource), thereby negatively affecting market-ecological behaviour and performance. There are interrelationships established between property-rights, distribution of (perverse) incentives and transaction costs, and market-commons outcomes. A graphical framework (Figure 1) is constructed as a theoretical underpinning to succinctly showcase the previous review on the institutional (property-rights and transaction costs)-social-POS interaction.
3. SES-NIE CONCEPTUAL FRAMEWORK

The above theoretical framework merely provides the overview and background, definitions, concepts and implications of the NIE elements covered in the institutional-human-environment analysis. This section presents a further review and analysis of the specific types and effects of institutional failures (issues of inefficiency in property-rights structure) that influence social-POS behavioural interactions and quality outcomes. By embedding other aforementioned theories and concepts of NIE into an SES, namely opportunism and social/commons dilemmas, it specifically addresses the following questions: (i) What forms of institutional issues and change are typically found in an institution; and (ii) Why and how these institutional failures trigger the opportunistic behaviour of actors and lead to inefficient governance (management and consumption) and suboptimal quality outcome of POS.

3.1. Concepts of self-interest and opportunistic behaviour

As institutions and market behaviour are rudimentarily associated, the issue of human behaviour (whether one acts self-interestedly) is underlined, particularly on the social-ecological (POS) decision making. Self-interest entails that individuals are always behaving selfishly by maximising their advantages (utility). There are two kinds of self-interests: defective self-interest (Pigou, 1932) and enlightened self-interest (see Adam Smith's 1776 invisible hand-positive externalities), of which the former is more focused on in this paper. Moreover, self-interest based opportunism offers a complete
understanding in terms of social-ecological behaviour (see Williamson, 1975).

Williamson (1975) argues that in opportunism/oppportunistic behaviour, individuals attempt to pursue their best interests while trying to break the rules/contract. In his words, opportunism is "...to include self-interest seeking with guile". Guile here means rules and promise breaking that cover withholding or distorting information. Individuals cannot always be assumed to keep their promises in fulfilling their duties/rights (asymmetric commitment), although specific and clear terms and conditions have been consented in the ex-ante. They may act deceptively after the contract (ex-post opportunism), e.g., involving oneself in moral hazards, shirking and free-riding, and overexploitation (see social dilemmas). Opportunism plays a primary role in transaction cost economics, particularly in this institutional-social-POS context. Nevertheless, not all agents will constantly behave opportunistically; instead, this instrumental concept is used to help analyse an individual’s behaviour that may subsequently provide more accurate social-ecological decision making. In short, when the institutional system is deemed unfit, market failures will be externalised; transaction costs and opportunism risk will become higher, which would lead to detrimental impacts on the efficiency of ecological distribution and its outcome.

3.2. Commons dilemmas and negative externalities in urban and neighbourhood POS

The above concepts of self-interest and opportunism are part of, and associated with, social dilemmas. The social dilemma is a reciprocal decision-making situation; here there is a difference between an individual's motive to maximise personal (self-interested) interests (convenience and enjoyment/utility) and his motive to maximise collective interests (Rapoport, 1998). The predisposition to maximise one's interest and gain is viewed as a defecting choice (dominant and prevalent strategy), while a desire to maximise the gain of the collective interest is regarded as a cooperative choice. Individuals always receive a higher return, at least in the short run, when they act opportunistically by making a defecting choice. This phenomenon can be further explicated in the game theory/prisoner’s dilemma analogy. Regardless of the two basic categories of social dilemmas: public goods (giving/managing dilemma) and resource (taking/appropriating) dilemmas, they are altogether deemed CPR/commons dilemmas, as both dimensions of contribution (management) and consumption are concerned and relevant in the context of POS (see Ling et al., 2019).

In the context of POS, the following are the possible commons dilemmas faced:

(a) Shirking (avoiding the assigned duties, e.g., no development, mismanagement, underinvestment and less monitoring, or paying tax);
(b) Free-riding (individuals, e.g., squatters and outsiders who benefit from the services without paying any or equivalent tax and fees);
(c) Moral hazard (individuals are disincentivised to guard against or manage a risk when other agents protect it);
(d) Overexploitation (maximising the gain via use rights, e.g., POS misuse or illegal conversion of land) (see Hardinian Tragedy of the Commons, 1968). As a result of ambiguous and ill-defined property rights, the Hardinian tragedy is a phenomenon where different self-interested individuals are granted with unrestricted consumption and access rights (freedom) to the given open-access resource (pasture) without any cost-effective mechanism to monitor, manage and regulate others’ uses; therefore, the rivalrous CPR-based resource is vulnerable to over usage, which results in resource degradation and depletion;
(e) Disuse (authorities abandon or discontinue the use of resources); and
(f) Exclusion of resources for a private purpose that compromises the collective welfare.

The above POS dilemmas will be aggravated if more opportunistic behaviour is posed and the number of users (competition) escalate; they may lead to other dilemmas, and more negative externalities will be ensued (e.g., vandalism, poor landscaping and cleanliness issues, paper park, misuse or illegal conversion of POS uses) (McCarter et al., 2014). This phenomenon can be exemplified in Wilson and Kelling’s (1982) broken windows theory. Their theory associates the trivial issues and dilemmas of a neighbourhood community or city with more serious concomitant dilemmas. For instance, shirk of POS management and maintenance (poor cleanliness and landscaping issues) may lead to more severe forms of overexploitation, such as free-riding, which contribute to be a
safety and security issue in a neighbourhood. Whether they are self-interested, or opportunism triggered CPR POS dilemmas, they are both influenced by various environments that encompass them (Ostrom, 2005). Hence, in this paper, the environment described refers to the design of an institutional system (distribution and allocation of property rights structure and transaction costs), particularly concerning the impacts of property-rights failures on social-ecological opportunistic behavioural interaction.

3.3. An implication of property-rights failures on POS governance, efficiency and quality

There are various property-rights system failures found in an SES which incentivise stakeholders to behave opportunistically and thus contribute to commons dilemmas and negative externalities (Ling et al., 2016, Ling and Leng, 2018). The issues cover security of rights (Grainger and Costello, 2011), conflict between de facto and de jure rights (Schlager and Ostrom, 1992), definition and clarity of rights (Coase, 1960), incompleteness of rights (Williamson, 1985), attenuation of rights (Furubotn and Pejovich, 1972) and suitability (mismatch) of alignment/allocation of rights (Webster and Lai, 2003); however, only the attenuation, incompleteness and maladaptiveness/misallocation of rights are discussed below (see more in Ling, 2017 on the security of rights of title deed and de facto rights emergence). Therefore, to identify whether a design of an institutional structure is adversarial or is associated with the above rights issues, Webster's evaluation approach (based on the outcome/performance of interaction: externalities from resources quality, sustainability, dissatisfaction and conflicts) (Webster and Lai, 2003; Webster, 2007) is suggested.

As Furubotn and Pejovich (1972) claim, attenuation of private rights is the restriction of exclusive private property (bundle) rights of an owner by the state's restrictive measures (via zoning and other contractual terms and conditions), where the diminution of rights can either be in the forms of freedom of utilisation, alienation, exclusivity, tenure duration and constructability on resources. It is also deemed a double-edged sword because weakening such rights may benefit a third party, e.g., for the enhancement of social-ecological wellbeing. Implicationally, property rights attenuation can be considered as "shrinkage of economic options" and "reduction in asset value" or "rent dissipation" (see Musole, 2009). Frech (1976) maintained that, the restriction of rights contributing to two kinds of opportunistic behaviours may result in resource overexploitation and resource management shirking. Since attenuated and weaker rights decrease the price/gain (value) of non-pecuniary amenities (e.g., POS), to compensate for the "forfeited" benefits, individuals may be driven to overuse or maximise their use of the POS, thus reducing neighbourhood managerial efficiency and increasing management and maintenance costs. Whilst, as attenuated rights curtail the values and profits of the resources/POS (e.g., unable to own and transfer it, unable to develop it, unable to appropriate monetary income from it), management shirking by an individual may likely occur. In other words, since the owner's high investment or management costs in the less-value resource cannot even coincide with the low gains, thus, the most rational way for the owners is to shirk their management and maintenance duty (underinvestment). In short, adopting Webster and Lai's (2003) position, property-rights attenuation does incentivise and encourage opportunistic private owners (developers/owners) to behave illegally, e.g., evading regulation, bribing/lobbying the government officials etc. for which other city dwellers bear negative externalities and social costs. This opportunistic act has been confirmed in Ling's (2017) study in that, aside from shirking of POS management duty, it is discovered that the private landowners (especially property developers) have misused a number of urban and neighbourhood POS by converting them for commercial use (e.g., petrol station and shopping malls) where they have higher profit and value.

For the incompleteness of property-rights, it is often treated interchangeably with ill-defined property-rights. Aside from Webster, who considers ill-definition of rights as public domain unallocated consumption rights (see Webster, 2002), well-defined property rights are also recognised and qualified when a property regime concerning control, ownership, management regime and rights is determined. Besides that, the restrictions, duties and rights associated with the resources must be generally identifiable, and when the resources are ultimately transferred or alienated to others, the duties and rights will be transferred together as well. However, well-defined rights need not inevitably entail complete rights (Ling et al., 2016) as all complex contracts (property-rights exchanges) are unavoidably incomplete (Williamson, 1975; see Demsetz, 1988), since transaction cost matters and is highly positive in
the ex-ante rights assignation stage. Therefore, "an incomplete contract has gaps, missing provisions, and ambiguities and has to be completed (by renegotiation or by the courts)..." (Hart, 1995; see Shavell, 2004 for the illustration of the incompleteness of rights situation). Kim and Mahoney (2005) concur that in the incompleteness of rights (non-contractible rights), there will always be difficulties in identifying in advance all possible future contingencies. Similar to ill-definition of rights' negative consequences, incomplete rights pose non-contractible elements which hence increase the ex-post costs and perverse incentives (opportunistische behaviour). Once the rights enforcement is not vouched for, the property value diminishes because, by considering the unrecoverable loss about the rights violation by others, the expected income and utility of the asset are discounted. Therefore, such incomplete property rights (unspecified rights and duties of POS) are vulnerable to overexploitation, moral hazard, free-riding and management shirking (underinvestment) (Williamson, 2000; Ling, 2017). For example, the ambiguity of POS maintenance and management rights concerning ‘how and when’ results in some opportunistic managers and landowners mismanaging and underinvesting in POS. Overlapping management rights between landowners and local governments opens up the risk of moral hazards against the latter. Unclear use rights with respect to operational procedures and guidelines of POS facilities and amenities may also lead users to overexploitation (e.g., vandalism and cleanliness issues).

Another property rights tragedy is maladaptive rights, which generally occurs within a mismatched and unreachable property-right regime. Such mal-assigned rights are synonymous with, or can be taken as, misallocation of resources. This previous situation is about the efficiency of the property-rights, i.e., to what extent are the social-POS interaction and its outcome efficiently governed and managed under the current property-rights regime (see Webster and Lai, 2003). The resources (POS) should be allocated to those organisations and agents who are in the strongest and most suitable position to govern and manage the resource's contribution to the desired and efficient outcome. Generally, this can also cover other types of property-rights tragedies (e.g., incomplete right and attenuated right) above, as those rights tragedies may ultimately contribute to similar negative externalities as the misallocated rights.

However, it is worth noting that although the institutions are not severely attenuated nor have been fully well-defined and secured as per the descriptions above, it does not suffice to signify the adaptiveness and efficiency of a property regime in governing the resources (POS) management and utilisation. Various positive/high ex-post transaction costs, such as political influence, rent-seeking and lobbying behaviours, bureaucratic/administrative and financial budgetary issues, heavily centralised information, sole monopolisation, low precedence on non-pecuniary POS, overwhelming workload, technicalities and workforce constraints are still incurred and failed to be internalised under the state property regime. Therefore, due to high cooperation and negotiation costs in enforcing the management rights, inability, burdens, and perverse incentives are ensued to the rights holders, who may then likely act opportunistically towards POS management and consumption, e.g., free-ride/overuse/misuse of POS and shirk the policing and management duties (Musole, 2009; see also Ling et al., 2016, Ling and Leng, 2018; Foster and Laione, 2016; Foster, 2011; Helterberg, 2002). See Ling (2017) for other possible elements, and how the inefficient maladaptive state property regime and the open-access resource system contribute to underinvestment, the Hardinian overuse tragedy, and different types of POS dilemmas.

Succinctly, the property-rights failures above are intricately interrelated to each other, and respectively contribute to their specific commons dilemmas and negative externalities. This scenario is consistent with Musole’s (2009) position that negative externalities or dilemmas (e.g., shirking or overexploitation) will be worsened if those rights issues (e.g., incompleteness and attenuation as well as maladaptive rights) have co-occurred, which is typically discovered in one institution. Therefore, the prior institutional-social-ecological system (property-rights tragedies predicaments and their market-POS dilemmas) requires a more holistic and adaptive countermeasure (i.e., re-alignment of institutions and property system is vital and imperative) (Webster, 2007). Finally, all in all, to recap the above review, a conceptual framework is established and illustrated as follows (Figure 2); this nexus showcases interconnections between the failures of institutional system (property-rights issues, high transaction costs and perverse incentives distribution), and opportunistic social-ecological interaction, which leads to various social dilemmas and negative.
externalities and the need for institutional change (re-alignment of rights).

**Figure 2 - A Social-Ecological System Based Conceptual Framework**

4. **CONCLUSION**

The SES-NIE based conceptual framework is crucial and relevant at explaining the status quo of urban and neighbourhood POS governance and sustainability issues, particularly through the understanding of the institutional property-rights and (perverse) transaction costs and incentives system distribution. The social-POS opportunistic behaviour and commons dilemmas are indeed incentivised and externalised when one institution is associated with the above numerous property-rights tragedies that ensue in high transaction costs and high perverse incentives. However, more empirical studies are required to confirm and improve this conceptual framework which is yet to be finalised and considered conclusive. Better still, exploration of other types of right issues and common dilemmas and their instances by future research are also appreciated, perhaps in different urban and neighbourhood commons settings. This narrative synthesis eventually suggests that re-assignment of certain property right regimes (e.g., state property, open-access resource and private property) of POS to the commons-property regime (see Ostrom, 1990 on the eight design principles) is necessary for the better public interest. Such a collective-action self-governing and organising model with a polycentricity attribute is believed to outperform the conventional centralised state regime, resulting in lower cooperation, monitoring, operational costs and perverse incentives, and thus disincentivising the opportunistic behaviour (less shirk and overuse) and commons dilemmas.
Instead of state-owned CPR POS, this rights realignment mechanism provides community club goods. By virtue of its non-rivalrous and exclusionary properties, POS can be more efficient and sustainable; it is less contested and renders an opportunity for better control and commercialisation (membership fees), which incentivise better management (see Webster, 2007; Ling and Leng, 2018). This synthesis suggests policy and management insights to public officials, practitioners and consumers so that they are more aware of the importance of the institutional-social-ecological perspective in the POS context, and hence consider the re-engineering of the POS ownership regime and management rights via the adaptive property rights structure re-allocation when necessary. Therefore, this study hopes to help devise efficient POS governance and management, which ultimately would contribute to creating a more sustainable society.

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6. REFERENCES


