

Article

Advancing Integrated Systems Modelling Framework for Life Cycle Sustainability Assessment

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Received: 18 January 2011; in revised form: 17 February 2011 / Accepted: 18 February 2011 / Published: 23 February 2011

Abstract: The need for integrated methodological framework for sustainability assessment has been widely discussed and is urgent due to increasingly complex environmental system problems. These problems have impacts on ecosystems and human well-being which represent a threat to economic performance of countries and corporations. Integrated assessment crosses issues; spans spatial and temporal scales; looks forward and backward; and incorporates multi-stakeholder inputs. This study aims to develop an integrated methodology by capitalizing the complementary strengths of different methods used by industrial ecologists and biophysical economists. The computational methodology proposed here is systems perspective, integrative, and holistic approach for sustainability assessment which attempts to link basic science and technology to policy formulation. The framework adopts life cycle thinking methods—LCA, LCC, and SLCA; stakeholders analysis supported by multi-criteria decision analysis (MCDA); and dynamic system modelling. Following Pareto principle, the critical sustainability criteria, indicators and metrics (*i.e.*, hotspots) can be identified and further modelled using system dynamics or agent based modelling and improved by data envelopment analysis (DEA) and sustainability network theory (SNT). The framework is being applied to development of biofuel supply chain networks. The framework can provide new ways of integrating knowledge across the divides between social and natural sciences as well as between critical and problem-solving research.

Keywords: integrated sustainability assessment; life cycle thinking; multi-criteria decision making; stakeholders analysis; data envelopment analysis; agent based modelling; network theory; complexity dynamics; biofuels

1. Introduction

In order to advance the inter-/cross-/trans-disciplinary notions of industrial ecology, ecological/evolutionary economics, biophysical/thermo-economics, sustainability science and engineering in confronting development-related issues (e.g., global warming, energy security, rural and developing countries' development, poverty, *etc.*), we need to develop transformative, life cycle, systems-oriented thinking frameworks, tools and methods to support policy and regulation formulation as well as for corporate decision making. The urgency in developing these integrative tools and methods to support policies, regulations and practices for sustainable development both at national and international levels have been stressed in various sustainability-related studies [1-6]. Harmonization of existing assessment approaches is needed to consolidate methodologies, and enhance national capacity to implement integrated sustainability assessment. Though there are various terminologies used for assessment approaches such as strategic environmental assessment, sustainability impact assessment, sustainability assessment, and integrated assessment, all of these aim to achieve the overall objective of sustainable development [7,8]. In support of developing a sustainable industrial ecosystem, this article proposes an integrative framework that builds on the complementary strengths of various approaches and methodologies used by industrial ecologists, ecological and biophysical economists and engineers. Developing and using such a framework would help reduce the confusion from the multiplicity of terminologies and encourage collaborative efforts.

However, there are significant computational challenges in integrated sustainability assessment (ISA) for design of policies, regulations and practices for sustainable development [1,9]. These fall into the realm of computing and information science (e.g., optimization, data mining & analysis, artificial intelligence, dynamical models, *etc.*). An integrated systems modelling belongs to the emerging field of computational and quantitative sustainability. Computational sustainability (CS) aims to apply techniques from computer and information science (e.g., cloud computing) and related disciplines (e.g., operations research, management science) to the balancing of environmental, economic, and societal needs, in pursuit of sustainable development [10-12]. CS has similar agenda with industrial ecology which brings together computational fields and other fields (e.g., evolutionary, ecological, biophysical, thermo economics) which have emphasis on the study of sustainability-related problems. Through computational modelling and analysis of interacting sub-systems in developing a sustainable system, transformative concepts, system models and algorithms for science and engineering will emerge.

Sustainable development is a complex, multi-dimensional phenomenon, with a breadth and depth that cannot be fully covered by the current portfolio of reductionist-oriented tools. We therefore need a new generation of modelling tools that can (semi-) quantitatively assess at least the triple dimensions of sustainable development, in terms of multiple scales, multiple domains and multiple generations [2,13].

Besides the published works of Halog [1,14,15], the European MATISSE (Methods and Tools for ISA) proposes an assessment that involves a step-wise procedure that can advance the science and application of ISA to policies, regulations and business practices [4]. Another related project is the SUE-MoT which is focused on developing holistic metrics, methods and tools in a way that reflects stakeholder values [16]. SUE-MoT has been working to develop a toolkit that brings together many approaches allowing key decision-makers to identify the most appropriate for their own projects and to combine the results based on their values. Heijungs *et al.* [2] develop a general conceptual framework for sustainability analysis and insinuate the consideration of interrelationships and stakeholders involvement. However, they have failed to discuss the specific well-established methods for multi-criteria analysis and dynamic system modelling that can be used for technical, environmental, physical, and micro-economic modelling. In alignment with MATISSE, SUE-MOT and Heijungs *et al.* efforts, our study aims to address the interlinkages of system methods used by analyzing the complementary strengths and thus developing an integrated decision-support framework for assessing systems sustainability. This advanced framework can be aptly described as multi-criteria, systems perspective and engaging the relevant stakeholders. This methodological development is different from existing methods which are piecemeal, steady-state, reductionist approach to solving complex issues. A reductionist approach has been employed because most of us have been trained to handle a complicated issue by disaggregating it to smaller manageable parts, but oftentimes they become grossly oversimplified [16,17]. We thought that by simply adding the parts (e.g., current thinking for multi-disciplinary approach) together, we would be able to solve the problem. The weakness of this multi-approach is that we have forgotten to include the trans/cross-boundary impacts or interrelationships between and among the parts. We forgot to realize that the whole is not really equal to the sum of the parts [1,18] when considering the interconnections between sub-systems of our global society. Thus, besides finding out the local optima in optimization problems, we need to optimize the global optimal solutions (with consideration of interlinkages) for the benefit of the whole. Similar to the case of managing companies successfully, we need to realize that a company is connected or co-dependent with other players in the whole global supply/value chain network. Besides optimizing the individual players or agents' stakes, we need to engineer the whole system to make it sustainable and resilient over time. Unless we think beyond our respective silos or understand the issue beyond the confines of our disciplines, our global problems will persist. Accounting holistic interconnections are lacking in contemporary methods and therefore should be included in enhancing our existing approaches, methods, tools and framework. The interactions of different sub-systems at micro, meso and macro levels have not been modelled in many contemporary life cycle methods though Heijungs *et al.* [2] have insinuated this in their research paper. This paper would like to advance the development of an integrated methodological framework for modelling and eventually designing sustainable, resilient systems. Instead of pointing out the obvious individual weaknesses of current methodologies being used, we rather focus on their respective individual strengths to provide specific results and then capitalize their complementary strengths to overcome specific weaknesses of individual methods to produce a robust, comprehensive sustainability assessment results. By following the proposed integrative framework, we can assess or evaluate any systems both existing and emerging at any level over time in view of attaining our sustainable development or sustainability-relevant goals.

In succeeding pages, we discuss first the proposed integrated methodological framework for understanding the challenges of sustainable development, extracting stakeholders' voices, modelling the interconnections, and assessing sustainable systems using well-established and emerging methods. We will explain the usefulness of the individual methods with regard to developing an integrative, life cycle, systemic dynamic methodology. Then we discuss our on-going applications to bioenergy systems. Finally, we conclude the implications of using this integrated framework in assessing both existing and emerging systems with one goal—Global Sustainability.

2. Integrated Assessment for Systems Sustainability

In the recently concluded 2011 International Congress on Sustainability Science and Engineering in Arizona, USA, it has been argued that to make the notion of sustainable development useful and operational to most of stakeholders, 4 aspects have to converge. These include (1) science and technology must support it; (2) right policies and regulatory frameworks should be well-formulated; (3) businesses should be actively involved; and (4) public stakeholders must understand and support it either by incorporating their voices in the process and showing the results in understandable interactive manner (e.g., the use of dashboards). Sustainable development thus requires “sustainable human communities that act like natural ones, living within a natural ebb and flow of energy from the sun and plants. This requires redesigning all industrial, residential, and transportation systems so that everything we use springs easily from the earth and returns back to it” [1,19,20]. This challenging pursuit needs a shift or transition from domination to partnership which identifies interlinkages among sub-systems. Understanding these interconnections facilitate a transition from our existing financially-based economic system to one that strives to become fully compatible with ecosystem integrity. This transformative paradigm emphasizes the need for highest achievable levels of ecological efficiency in industrial activity while at the same time promoting quality, cooperation, and conservation [4,21]. Ecological integrity of human-engineered systems is central to interdisciplinary fields of ecological economics, industrial ecology, evolutionary and biophysical economics.

In view of addressing the triple pillars of sustainable development, below are brief discussions and description of existing methods with regard to developing an integrated sustainability assessment decision support system.

2.1. Environmental Dimension of Sustainability

The proliferation of carbon/greenhouse gas accounting and water footprinting methods [22] nowadays for assessing environmental performance of companies' products, which grossly oversimplify the environmental life cycle assessment (LCA), are considered insufficient [2,13,23] to understand the dynamic interrelationships between the environmental and ecological impacts as well as their implications for resource consumptions. The development of these simplified business-tailored approaches is based on traditional linear, piecemeal and reductionist mentality, which cannot eventually contribute to solving our existing urgent problems. These methods have been developed for business-as-usual convenience and perspectives, rather than to face the difficult truth in addressing the critical root causes (not symptoms) of environmental system problems. LCA is considered the most comprehensive approach for environmental impact, though there are challenges in acquiring quality

data [2,24,25]. This issue in data acquisition can be addressed through virtual collaborations by adopting cyberinfrastructure technologies to connect and improve existing databases to become web-based [10,12].

There are 3 or more variations of LCA. The ISO-14000 or process-based LCA [26,27] is the most widely applied. Hendrickson *et al* [28] have developed EIO (Economic Input-Output)-LCA which is based on the economic input-output data (recently called environmentally extended economic input-output analysis). There are also other developed models which use EIO as a basis such as the mixed-unit IO model for environmental life-cycle assessment and material flow analysis for US [29] and Physical Input Monetary Output (PIMO) model for understanding material flows within ecological-economic systems [30]. Heijungs and Suh [27] have suggested combining the process-based LCA and EIO-LCA to form a hybrid to address missing data and produce better LCA results. Another LCA methodological development is the ecologically based LCA (Eco-LCA) which is a framework to account for the role of ecosystem goods and services (e.g., water, mineral, carbon sequestration) in the life cycle of economic activities [31-33]. Classification schemes in Eco-LCA include, renewable *versus* nonrenewable, biotic *versus* abiotic, materials *versus* energy, or in terms of their originating ecosphere (lithosphere, biosphere, hydrosphere, atmosphere, and other services). Using any of these variations of LCA provides the environmental emissions, impacts and resource consumptions (hotspots or critical indicators or metrics) for a particular system considered. Materials flow analysis (MFA) [34-36], substance flow analysis (SFA) [37-40] and energy flow analysis (EFA) [41] can further provide additional material/substance/energy relevant hotspots.

2.2. Economic Dimension of Sustainability

The 2nd pillar of sustainability is the prosperity/profitability aspect. There has been a wide range of existing and established tools for estimating costs and revenues [42]. Finding and estimating cost and economic related data is less than a challenge compared to environmental life cycle data.

Complementary to environmental LCA, “Environmental” Life Cycle Costing (LCC) is an assessment of all costs associated with the life cycle of a product system that are directly covered by any one or more of the actors in the product life cycle with inclusion of externalities that are anticipated to be internalized in the decision-relevant future [43,44]. Bubeck [45] has used this approach for early product development. This requires a structuring of the costs according to lifecycle stages where the focus is on money flows (similar to material and energy flows) and taking stakeholders’ perspective into account. LCA and LCC represent two different ways of extracting indicators from exactly the same system [2]. LCC can provide the critical economic indicators or metrics or hotspots that are relevant to the system considered.

2.3. Social Dimension of Sustainability

Though there are multiple dimensions in sustainability definition [14,46,47], the most popular one is the triple dimensions of sustainability/ triple bottom line. The social life cycle assessment (SLCA) is the third dimension which accounts the impact of an organization, product or system on society [48,49]. The social benefits can be estimated by analyzing the effects of the stakeholders at local, national and global levels [50]. The majority of social indicators measure the degree to which societal values and

goals in the particular areas of life can be achieved. However, many social issues on which a performance measurement takes place are not easily quantifiable. A review and current challenges of SLCA have been published by Jørgensen *et al.* [51-53]. Recently, UNEP has also published Guidelines for SLCA of Products [54].

In contrast to environmental and economic aspects of sustainability assessment, social assessment still lacks a broad consensus on adequate indicators or a standardized method [55]. Social impacts and benefits are weighted differently by different interest groups and in different countries and regions, and their evaluation is subject to swifter changes over time (e.g., cultural or economic change). Eight indicators that can be included for social sustainability assessment are: health and safety, quality of working conditions, impact on employment, education and training, knowledge management, innovative potential, customer acceptance and societal product benefit, and social dialogue [55]. SLCA provides the critical indicators, metrics to identify the social hotspots.

As Heijungs *et al.* [2] pointed out, LCA, LCC and SLCA can be considered as three ways of looking at the same system.

2.4. Call for Life Cycle Sustainability Assessment

To understand the complexity of developing sustainable and resilient systems, new system-based integrated metrics and modelling tools with consideration of triple pillars of sustainability, stakeholders' interests and their interactions should be developed. We need to find the critical ones (*i.e.*, hotspots) for environmental (LCA), social (SLCA) and economic (LCC) dimensions that really dictate the development of sustainable, low carbon, climate change-resilient systems. Pareto principle (also known as the 80–20 rule) or law of the vital few states that roughly 80% of the impacts come from 20% of the main causes [56]. Figure 1 shows the integrated methodological framework for assessing a system crossing temporal and spatial dimensions. Kloffer [57,58] proposed that Life Cycle Sustainability Assessment (LCSA) = LCA + LCC + SLCA given that similar system boundary and functional unit is considered when comparing alternative systems. However, we still need to take into account the interlinkages of the hotspots and consider the multi-stakeholders inputs to create a more robust integrated life cycle sustainability assessment for any system at an open, transparent virtual level.

Computational tools for sustainability assessment can help in modelling the critical elements that affect system behaviour to achieve economic, social and environmental efficient outcomes. The environmental, social and economic hotspots identified using the above life cycle thinking methods are critical elements for system modelling to start with. Here, system modelling and simulation is considered as “laboratory experiment” which abstracts what occurs in the real world by creating a prototype model starting with those identified critical elements [1,14,59,60]. This is also a far less expensive way of studying an engineered real complex system. Together with established tools and models in environmental, social and economic assessments as described above, system dynamics and agent based modelling can be used to account for interconnections and thus create a dynamic computational sustainability assessment for any system investigated.

Obviously, the methods explained above have their own respective data availability challenges. LCA databases are considered well-advanced, though the developments are still on-going for quality

datasets and databases. There is also an OpenLCA with latest RECIPE LCIA impact assessment method which is also an on-going development [13].

We will describe next how to incorporate stakeholders' interests as well as the dynamic system modelling of the interplay of various environmental, social and economic criteria, indicators, metrics and parameters over time.

3. Incorporating Stakeholders Inputs and Dynamic Interconnections

Heijungs *et al* [2] insinuate stakeholder involvement, value judgements and interactive multi-criteria based activity in support of developing LCSA. However, they did not specify the use of well-known established methods of multi-criteria decision making. The next aspect that we need to take into account in developing life cycle sustainability assessment is that there are multi-stakeholders in evolving or existing systems. These stakeholders have their own respective environmental, social and economic criteria and interests for developing a sustainable system. Only a few industrial ecologists or sustainability-oriented engineers and scientists are fully aware about the power of multi-criteria decision analysis (MCDA) or multi-objective decision making (MODM). The fields of industrial system engineering, operations research and management science have used these methods to different decisions and policies to account the competing interests of stakeholders and/or experts as well as to produce more transparent, open and robust decisions and policies.

3.1. Multi-criteria Decision Analysis for Stakeholders' Analysis

MCDA is an operational evaluation and decision support system that is suitable for addressing complex problems featuring high uncertainty, conflicting objectives, different forms of data and information, multiple interests and perspectives, and including complex evolving bio-physical and socio-economic problem [61-66]. It has long been widely applied to economic, social, and industrial systems. An MCDA in general involves m alternatives (e.g., bioenergy systems) evaluated on n criteria (*i.e.*, sustainability criteria), in which each of j -th criteria C of i -th alternative A has performance of x_{ij} . Each criterion is weighted, and w_j is the weight of criteria j . The grouped (*i.e.*, stakeholders) decision matrix X can be expressed as seen on Figure 2.

Wang *et al.* [67] present a review of MCDA methods to aid in sustainable energy decision making. In their review, the corresponding methods in different stages of multi-criteria decision-making (*i.e.*, criteria selection, weighting, evaluation and final aggregation) are discussed. The criteria are classified in four major aspects: (i) technical (e.g., efficiency, primary energy ratio, *etc.*), (ii) economic (e.g., investment cost, net present value, *etc.*), (iii) environmental (e.g., CO₂ emission, NO_x emission), and (iv) social (e.g., social acceptability, job creation, *etc.*). The weighting methods of the criteria are classified into three categories: (i) subjective weighting (e.g., pair-wise comparison, analytical hierarchy process (AHP), *etc.*), (ii) objective weighting (entropy method, technique for order preference by similarity to ideal solution, *etc.*), and (iii) combination method.

Figure 1. Integrated methodological framework for assessing systems' sustainability.

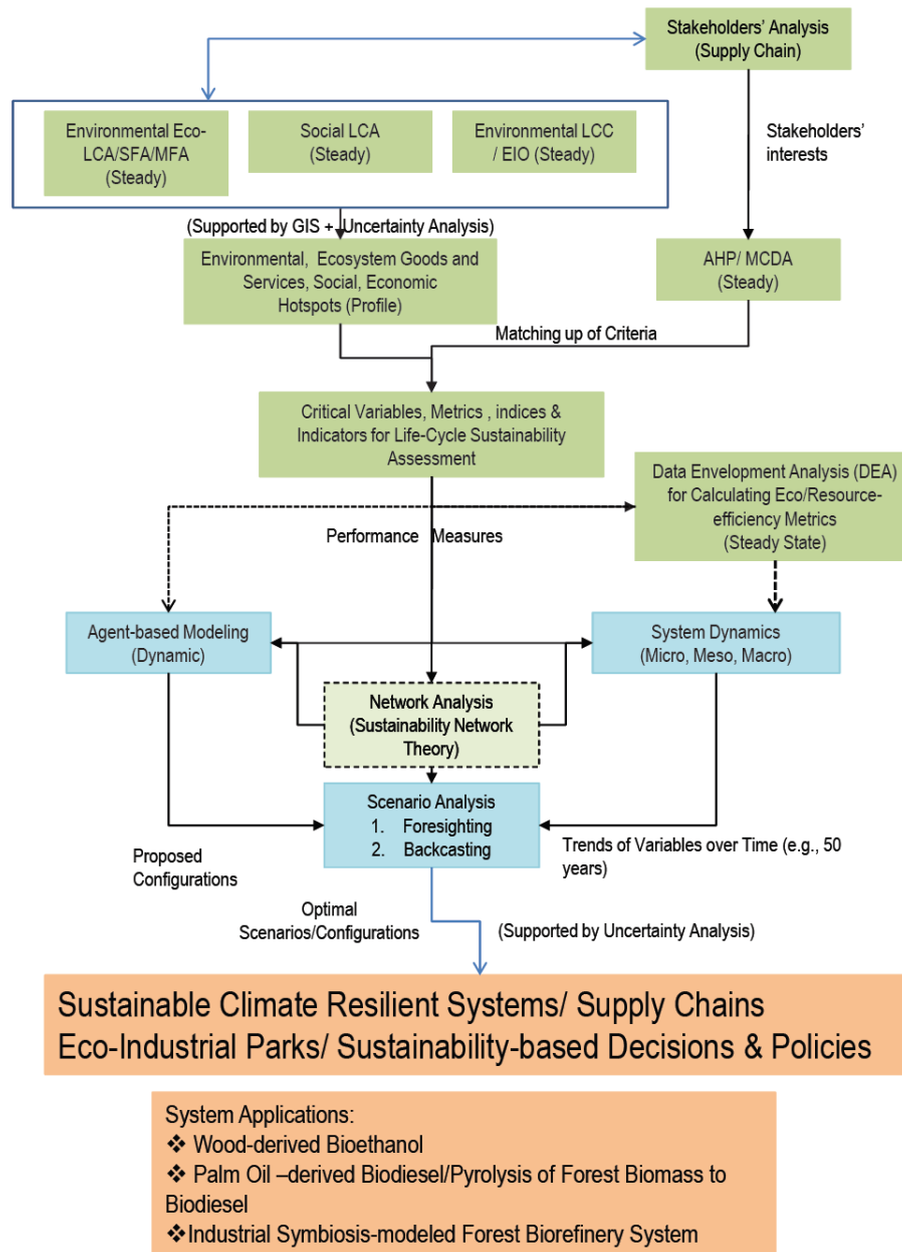


Figure 2. Grouped decision matrix of MCDA.

Criteria		c_1	c_2	\dots	c_n
Weights		w_1	w_2	\dots	w_n
Alternatives	A_1	x_{11}	x_{12}	\dots	x_{1n}
	A_2	x_{21}	x_{22}	\dots	x_{2n}
	\vdots	\vdots	\vdots	\ddots	\vdots
	A_n	x_{n1}	x_{n2}	\dots	x_{nn}

Different MCDA/MODM approaches have been applied to support different decisions including environmental and sustainable energy decision making [68-70]. We can use any of MCDA methods to aid stakeholders' analysis to find out the "most critical" criteria, indicators and metrics that represent stakeholders' interests. Pineda-Henson *et al.* [71] had used the combination of AHP and LCA for evaluating environmental performance of pulp and paper manufacturing. Halog [1,69] proposes the use of analytic hierarchy process (AHP), one of MCDA methods [72-74] in stakeholders' analysis for identifying the critical criteria, indicators and metrics which represent multi-stakeholder's interests. This will provide ranking of different criteria, indicators and metrics which are important holistically. MCDA opens great applicability to support sustainability assessment of existing and emerging multi-attribute systems. For instance, AHP allows stakeholders to weigh the different criteria, indicators, and metrics by calculating *Eigen* values. In biofuels system, where energy efficiency, investment cost, GHG emissions, land use change and social impacts are the most common criteria, MCDA is certainly applicable. Through MCDA, we can focus on the critical ones that account stakeholders' inputs. The idea follows Pareto Principle and the principle of factor sparsity which state that roughly 80% of the impacts come from 20% of the causes [56]. This means that we should focus on the critical criteria and variables that dictate the sustainability performance of any system.

By identifying the hotspots in LCA, LCC and SLCA as well as the important criteria from stakeholders' perspectives, we can reconcile these hotspots and criteria to eliminate more or less similar indicators and metrics; and to produce the vital few variables and metrics which are critical for developing sustainable and resilient systems. Through these complementary approaches, we can account stakeholders' voices as well as capitalize the strengths of life cycle thinking methods. If we still doubt about the veracity of results, we can perform uncertainty and variability analyses (e.g., perturbation analysis) to convince ourselves that we selected the critical ones.

However, the existing life cycle thinking and MCDA methods are considered steady-state methods whereby they provide snapshots of hotspots based on historical data. They do not provide projections or trends in the future. They do not take into account the interactions of different metrics, outputs and parameters over time. To make the results more useful for decision and policy makers, we need to model the dynamic interrelationships of these variables over time. Additionally, we can explore the use of geographic information systems (GIS) to assist spatial analysis if needed.

Before discussing the two complex systems (non-linear) modelling methods that we suggest here—agent based and system dynamics, let's highlight first the usefulness of data envelopment analysis to calculate eco-efficiency metrics and other composite indicators which will enrich our system modelling efforts as well as useful for corporate decision makers. This is in line with Heijungs *et al.* [2] suggestion to calculate combined indicators such as eco-efficiency for broader LCA.

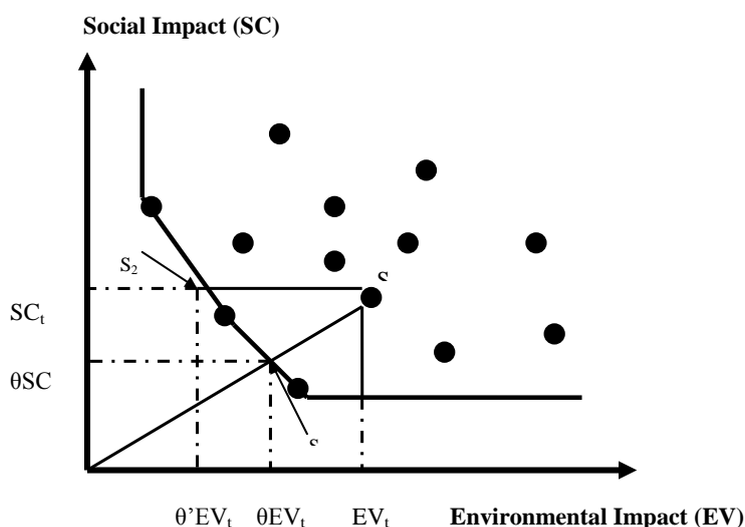
3.2. Data Envelopment Analysis for Eco-Efficiency and other Ratio Calculations

If we want to calculate eco-efficiency indicators (ratio of environmental to economic information) or any other ratios (e.g., material/energy intensity; resource productivity), data envelopment analysis (DEA) method can be used. One of the few eco-efficiency metrics that attempted to integrate both environmental and economic performance was developed by Unilever [75-78], which is known as Overall Business Impact Assessment (OBIA). DEA is a data-driven and based on mathematical

programming which can aid to identify which critical factors need to be addressed for improving the performance of decision making units (DMU) towards achieving efficiency [79]. DEA is an operations research/management science based empirical procedure for estimating the relative efficiency of any decision making units (e.g., technologies, suppliers, manufacturers, supply chains) [80-82]. Tyteca [83,84] and Kuosmanen and Kortelainen [85,86] developed different and complex variations of DEA models. The definition of a DMU can vary greatly, as long as the units or agents or systems can be modelled either as inputs or outputs. The inputs and outputs in DEA models may have different units of measurement and they can be under certain assumptions even qualitative [87,88].

A DEA-based OBIA for assessing the eco-efficiency performance of industrial economic sectors in Japan was proposed by Halog *et al.* [89]. The advantage of DEA-based efficiency models is that the causes of inefficiency can be identified and the extent of reducing resource consumptions and emissions, increasing the economic value added, or improving social benefits (e.g., increase employment) can be relatively quantified [15]. Figure 3 shows a sample output of DEA analysis which is reported in Halog [15] study and where he proposed models for evaluating energy, environmental and sustainability performance of biofuels value chains.

Figure 3. Production Set and Efficiency Frontier (One Environmental Impact and One Social Impact). Reproduced with permission from [15]; published by Inderscience, 2009.



Making any systems eco-efficient is a necessary step towards sustainability [90,91]. We can start from investigating a set of necessary conditions (*i.e.*, backcasting) that a system must fulfil in order to become sustainable. Necessary conditions can include being efficient in the use of energy and other resources, in the reduction of environmental emissions, in the social role played by system's actors as reflected by their rates of employment, the working conditions, and in the care taken with respect to future generations in the setting of long-term objectives. Halog [15] described sustainable network operational efficiency (SNOE) which refers to the overall efficiency of all activities included in a supply chain network. The efficiency can be improved by reducing or increasing chain's complexity, reducing the cost of doing business with other activities in the chain (which may result to increase economic value), increasing societal benefits as well as reducing environmental emissions and resource consumptions. The cumulative effect of improving these factors of network operations is to

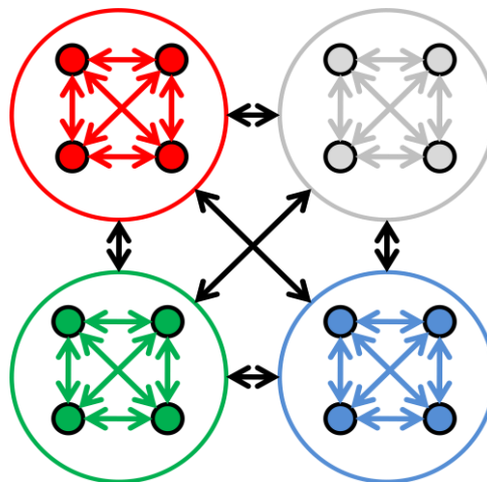
increase its overall sustainable value. For example, if a chain of operations whose efficiency is determined to be relatively poor compared to others; then, as a whole, this inefficient network is expected to have low overall value added, high environmental emissions, high energy consumption, long lead-time to order products and to deliver services, and so on.

DEA allows for simultaneous analysis of multiple inputs and multiple outputs. In productive efficiency perspective, input-output (I/O) analysis quantifies inter-organizational relationships and offers a means of evaluating the impacts across firms. Similar thinking can be applied for the analysis of social impacts of operations (e.g., direct and indirect employment) within a network.

3.3. Agent Based Modelling (ABM)

ABM model is a computer representation of the considered system that is comprised of multiple, interacting actors (*i.e.*, agents) [92]. ABM systems possess two distinct properties: (1) the system is composed of interacting agents; and (2) the system exhibits emergent properties, that is, properties arising from the interaction of the agents that cannot be deduced simply by aggregating the properties of the agents [93,94]. ABM can be used to model the interactions of agents or sub-systems using the metrics, variables and indicators as performance measures. Figure 4 provides schematic illustration of an agent-based system: each of the four circles represents a sub-system of agents (e.g., companies) denoted by small dots and the whole arrows show how agents and sub-system of agents are interacting with each other. Interacting agents and sub-systems, though driven by only a small set of rules which govern their behaviour, account for complex system behaviour whose emergent dynamic properties cannot be explained by analyzing its component parts [92]. Therefore, ABM aims to look at global consequences of individual or local interactions in a given geographical area.

Figure 4. Illustration of an agent-based system.



The critical attributes of agents can be expressed in continuous measurements or discrete categories. The actions of agents can be scheduled to take place synchronously or asynchronously. The behaviours of agents can vary from completely reactive, *i.e.*, agents only perform actions when triggered to do so by some external stimulus (e.g., actions of another agent), to goal-oriented (e.g., through seeking a particular goal).

Parker *et al.* [95] have categorized existing literatures on agent-based land use models into five categories—(i) policy analysis and planning; (ii) participatory modelling; (iii) explaining spatial patterns of land use or settlement; (iv) testing social science concepts; and (v) explaining land use functions. Different business and technical problems have been modelled using ABM since 1990s. Recent examples of ABM applications range from supply chain optimization to consumer behaviour, from analyzing growth and decline of ancient civilization to decision support system for traffic and transportation system [96,97]. Fox *et al.* [98] argue that optimization of supply chain performance is only possible when the impacts of decisions made by one unit onto another units are understood. A systems model that captures all important interactions among different units of a supply chain would contribute to effective decision making [99]. Swaminathan, Smith, and Sadeh [100] demonstrate the use of object-oriented agent modelling in more detail to increase overall performance of a supply chain. Julka *et al.* [99] use petroleum refinery integrated supply chain modeller and simulator to emulate a crude refinery's supply chain to develop procurement strategies. ABM has been used in ecology too. Athanasiadis *et al.* [101] present a conceptual model for building Environment Information System (EIS) using two types of agents. They argue that a model like this with a large volume of EIS databases can be simulated to develop scenarios of future environmental conditions given the importance of justifying environmental benefits of any projects. For instance, ABM enables users to analyze how sensitive is the biofuel supply chain to the change of production factor (*i.e.*, yield), or how severe is the environmental impact caused by shifting one technology to another. ABM could conveniently model the complex behaviour of system participants (such as autonomy, intelligence, and reactions); this is relevant in biofuel system because of the complexity of the system itself and the dynamics behaviour of the system's entity, such as market participants and social stakeholders.

Several agent-based simulation (ABS) packages, which can be used to develop ABS models for various kinds of systems are available. In general, ABS packages can be divided into two types: toolkits and software [102]. Toolkits provide libraries with some specific functions designed for ABS. Most of the toolkits have been developed by academic research centres/groups and contain state-of-the-art features. Popular ABS toolkits include SWARM, Repast, MASON and NetLogo [103-106]. There is also the OpenABM at www.openABM.org which contains a collection of tutorials on computational modelling and a modelling library where authors and modellers can share their models.

3.4. System Dynamics (SD)

SD is a well-established systems perspective/complexity science method which is originally developed by Jay Forrester at MIT [107,108]. This has been applied in different corporate, industrial and government decisions worldwide which have the intention of understanding and modelling the interrelationships (*i.e.*, feedbacks) of variables, indicators and metrics over time. This is also useful in modelling the interrelationships between or among sub-systems which are linked by metrics or variables and aids to see how their interrelationships will produce specific overall system behaviour. Before using appropriate modelling software package, it is important to draw causal loop diagrams. A causal loop diagram is a visual representation of the feedback loops in a system whereby the stocks and flows (*i.e.*, involving different variables, parameters, indicators and metrics) are connected by

either positive and negative loops. A stock (e.g., biomass, GHG, unemployment) is the term for any entity in the system that accumulates or depletes over time. A flow is the rate of change in a stock. A flow changes the rate of accumulation of the stock. The real power of system dynamics is utilized through simulation and in showing diagrams that model the interlinkages between micro-, meso-, and macro-systems. SD involves computer simulation modelling for framing, understanding, and discussing complex issues and problems [109-111]. It is now recognized that the structure of any emerging system—the many circular, interlocking, sometimes time-delayed relationships among its components—is often just as important in determining its behaviour as the individual components themselves. As insinuated in the introduction section, there are often properties of the whole which cannot be found among the properties-of-the-elements. The feedback loops as well as the use of stocks and flows can represent and model the critical sustainability variables, indicators, and metrics to describe how seemingly simple sub-systems display baffling nonlinearity for the whole system [60]. The modelling can be developed by sub-dividing the whole system into sub-models but bearing in mind that they are interconnected by variable, parameter or a metric [14,46]. Through SD we can create a prototype dynamic system model for the system being considered.

In SD, a system is modelled mathematically in a nonlinear, first-order differential (or integral) equation such as:

$$\frac{d}{dt}x(t) = f(x, p) \quad (1)$$

where x is a vector of levels (stocks or state variables), p is a set of parameters, and f is a nonlinear vector-valued function. Simulation of such systems is accomplished by partitioning simulated time into discrete intervals of length dt and stepping the system through time one dt at a time.

A suitable computer software packages are also available to facilitate the development and simulation of an SD model of a system being investigated. STELLA, Powersim and Vensim are well-known software packages for SD computation. SD typically goes further and utilizes simulation to study the behaviour of systems and the impacts of alternative policies [60,110,111]. Running “what if” simulations or scenarios to test certain energy and environmental policies on a prototype system model can greatly aid in understanding how an emerging system potentially evolves over time. Similar to MCDA and ABM methods, SD has been applied in a wide range of areas, for example population, ecological and economic systems, which usually interact with each other. SD has been used in the sustainability assessment of technologies in the Canadian Oil Sands Industry [14,46] as well as in bioethanol production in Canada [112]. SD models have recently been developed in some biofuels studies. Riley *et al.* [113] use SD model to describe the U.S. Department of Energy biomass program. Bush *et al.* [114] and Sheehan [115] explore the potential market penetration scenarios for bio-fuels in the United States. Scheffran and BenDor [116] investigate interaction between economic conditions and land competition between different crops. Franco *et al.* [117] use SD to understand the difficulties in fulfilling government requirements for biofuels blending and to evaluate the effect of different government policies in the production of ethanol and biodiesel. The value of dynamic system modelling is tying together micro-, meso-, and macro-level impacts (which have been identified in LCA, LCC, SLCA, MCDA, DEA methods) in implementing any complex system over time.

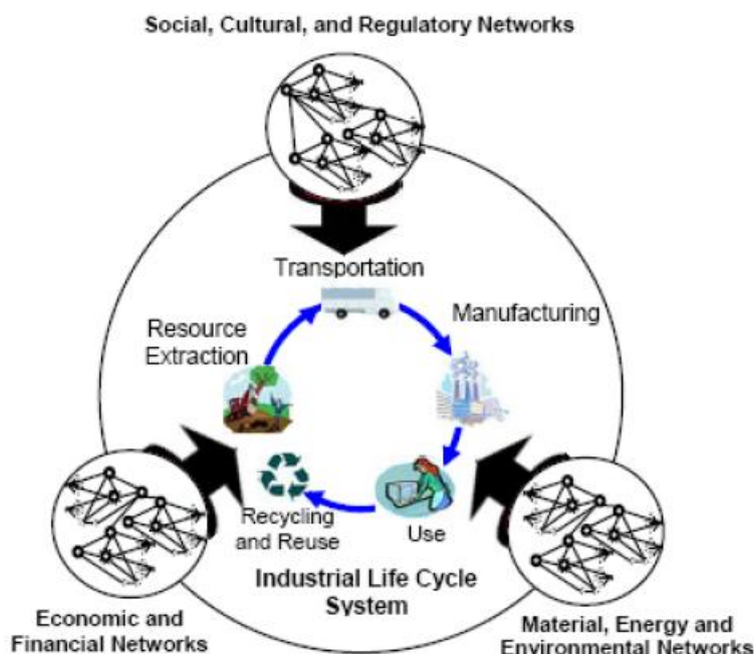
Once a prototype system model is validated, the procedural steps can be done repeatedly depending on the scenario considered. This will also provide information about the trends of important variables

over time which will give us insights and guidance on what decisions and policies to take. Eventually, this modelling procedure can support the selection and implementation of sustainable systems. Thus, application of SD and ABM as platforms in which other methodologies, such as LCA, MCDA and DEA can be integrated, will open an opportunity for a more holistic dynamic sustainability assessment.

The two dynamic system methods above can work synergistically with Sustainable Network Theory (SNT) proposed by Kim *et al.* [118] which is discussed below. Again, SNT, ABM and SD methods are not competing but they are complementary for the purpose of enriching the results and supporting for optimal, sustainable decision and policy making regardless of the scale of system considered. The integrated framework can be used (with the use of system dynamics in particular) to analyze the scaling up of any emerging technology such as biofuel technologies. Taking into account environmental, economic and social dynamics within a geographical region, ABM and SD can build appropriate model necessary for a more robust dynamic sustainability evaluation. In addition to that, available ABM and SD packages can help user to develop dashboards for better interpretation and visualization of results. Finkbeiner *et al.* [43] showed the use of dashboards to present life cycle sustainability indicator results to different stakeholders. This formatting of results can also be done using the latest software packages for LCA, system dynamics and agent based modelling or simply using MS Excel package.

3.5. Sustainable Network Theory (SNT)

Though SNT can overlap with SD, it is important to note that these methods are complementary to each other. SNT models the understanding and visualization of a complex system by conceptualizing it as a network. A conceptual SNT framework made up of a social, cultural and regulatory network; an economic and financial network; and a material, energy and environmental flow network is shown in Figure 5. The theories of networks and network analysis have been widely applied providing a unifying language to describe disparate systems ranging from social interactions to power-grids [118-120]. Kim [120] showed an SNT framework for industrial systems which are understood in a holistic sense to include social and industrial dimensions, manufacturing and service components, and consumption and end-of-life activities. Thus, the science of networks is a promising vehicle by which to study, and advance our understanding of complex systems that are at the heart of sustainability science and engineering. Network theory and analysis can support identification of causal loops (in the case of system dynamics), help with prioritization of conflicting factors (such as in MCDA), and facilitate policy intervention and implementation at the right levels.

Figure 5. Conceptual Model of Sustainability Network Theory (SNT). Adapted from [118-120].

3.6. Scenario Development and Analysis for Policy Planning and Making

Forecasting, foresighting and backcasting are approaches used for policy planning and making. These scenario development approaches have their benefits and shortfalls. Backcasting involves working backwards from a particular desired future end-point or set of goals (*i.e.*, sustainable society) to the present state, in order to determine the physical feasibility of that future and the policy measures that would be required to reach the state [121-123]. This helps in analyzing alternative futures responsive to present situation and deals with problems in a different way rather than extrapolating present scenario into the future (forecasting) [124-127]. Backcasting makes it clear that addressing sustainability concerns requires a paradigm shift from business-as-usual attitudes. On the other hand, industries and organizations use forecasting technique as a data analysis methodology to develop future scenarios from existing information. Forecasting enables decision makers to identify reasonable estimates of various current activities. Using forecasting approach, managers and decision makers can tweak and calibrate their operations at the appropriate time in order to maximize benefits. Forecasting assists in preventing losses by taking in all relevant information and making proper judgment decisions [126]. Moreover, foresighting can be distinguished from forecasting. Forecasting is the passive attempt to diagnose or predict future events. Foresighting aims to actively change or create the future by linking it to the present. Thus, the major difference between foresight and forecasting is that in forecasting the conclusions for today are missing. There are four major applications of foresighting: (1) assessing possible consequences of actions, (2) anticipating problems before they occur, (3) considering the present implications of possible future events; and (4) envisioning desired aspects of future societies. Foresighting as a tool for 'decision-shaping' rather than 'decision-making' offers many benefits including: engaging policy-makers and experts in actively planning for the future, identifying potential problems early, verifying expectations and examining trends, bringing people together to create a suitable future, strengthening existing networks, and educating the public on urgent

future-related issues. It could have a positive impact on sustainable technology policy by providing a means for analyzing its broader social and economic implications. For instance, while some believe that nanotechnology has the potential to eliminate the problem of resource scarcity, others have pointed out that a technology which allows that ‘anything can be made from anything’ is sure to have an impact on our ecological systems.

By considering different scenarios (starting from business-as-usual approach to different plausible scenarios in the future (either through foresighting or backcasting), we can generate different results for our system performance measures and identify a few critical alternative systems or scenarios to be strongly considered for developing sustainable decision, policy, technology, systems, intervention, *etc.* Again, this is with the assumption that we can gather good quality data. We can also perform sensitivity and uncertainty analyses to improve the robustness of our results. There are lots of statistical tools, qualitative and quantitative analysis suggested by LCA, and modelling and simulation textbooks to strengthen the accuracy of our results.

Through integrated systems modelling and assessment, information moves beyond pure science and becomes both salient and legitimate to decision and policy making processes. The inclusion of stakeholder perspectives and including the dynamic interactions of different variables in the proposed framework ensures relevance—another criterion for sound life cycle sustainability assessment.

4. Ongoing Applications of Integrated Sustainability Assessment Framework

Regardless of the scale of the system considered—micro, meso and macro systems, we can apply the proposed integrated system methodological framework above for dynamic life cycle sustainability assessment. The implementation of this integrated approach relies heavily on available quality databases. The creation of interconnections between and among databases is possible with the use of information and communication technologies (*i.e.*, web-based databases, cloud computing). Computational Sustainability advocates the creation of virtual, open well-connected databases where data can be mined for the purpose of making sustainable decisions and policies in government, industries and corporations. This really creates a platform for win-win situation or more collaborations than competitions among the players. To pursue collaborative projects, we also need to develop mutual trust and put the betterment of the whole global society above our respective self-interests.

The integrated methodological framework is currently being applied to the following case studies, though we will focus our discussion here on our initial work in developing sustainable biofuels supply chains.

- Development of a sustainable supply chain for wood-based bioethanol;
- Development of a sustainable supply chain for palm-oil based biodiesel in Indonesia; and
- Development of a low carbon, low resource eco-industrial park in Orono/Old Town, Maine where pulp and paper industry is the core industry.

4.1. Sustainable Supply Chain of Biofuel Systems

Renewed interest in bioenergy development can be attributed to the declining stock of fossil fuels, energy independence, environmental benefits and renewability characteristic of biomass feedstocks.

Furthermore, the ambitious target set by the U.S. to produce 30 percent of transportation fuels to come from renewable sources by 2030 insinuates the urgency to explore sustainable avenues of biomass procurement/production, efficient conversion technologies, transportation networks and end-uses. The Billion Ton Report prepared by Oakridge National Laboratory (ORNL), on behalf of US Department of Agriculture (USDA) and US Department of Energy (USDOE), identified a biomass potential of 1.3 billion dry tons per year from forestland and agricultural land in the US [128]. The study reports that the biomass could meet more than one-third of the nation's transportation fuel demand. In the context of Maine, Dickerson *et al.* [129] conducted a similar study to calculate biomass availability but adjusted to the more up-to-date forest inventory data. Their study concludes that Maine has a biomass potential of 2.6 million dry tons of forest residues and 8.3 million dry tons of round wood products per year which could be harvested sustainably. Combined together, the total available biomass can produce about 833 million gallons of ethanol using hydrolysis and fermentation processes, which is equivalent to about 77 percent of gasoline consumed in Maine in 2005.

Forest Bioproducts Research Institute (FBRI) at the University of Maine has already started works on technology assessment for forest bio-refineries. The databases in Maine Forest Service, USDA, USDOE/NREL, *etc.* have been used, however these data should be refined and analyzed further for specific requirements of the study. Though numerous data required for the study can be used from existing databases and peer-reviewed literatures, some specific data required are collected through lab/pilot scale data, field works, interviews and even questionnaire surveys.

Figure 6 shows a cradle-to-grave supply chain of biofuels while considering the impacts representing the triple dimensions of sustainability. Social and ecological impacts are the direct inevitable consequences of biofuels system development. The current study has adopted the key criteria (which are converted into relevant variables and parameters) identified in the works of Buchholz *et al.* [130,131] on sustainability criteria for bioenergy systems. The study analyzed how key bioenergy stakeholders and experts perceived the list of 35 initially identified sustainability criteria for bioenergy (as shown in Table 1) found in emerging sustainability assessment frameworks [1]. Using AHP, participants were asked to rate each of the 35 criteria on four attributes including *relevance, practicality, reliability, and importance*. Similar to Buchholz *et al.* [131] and Elghali *et al.* [5], through stakeholders' analysis of bioenergy production, the range of stakeholders involved are broad and identified in Figure 7.

Figure 6. AHP Hierarchy for Sustainable Biofuels Supply Chain.

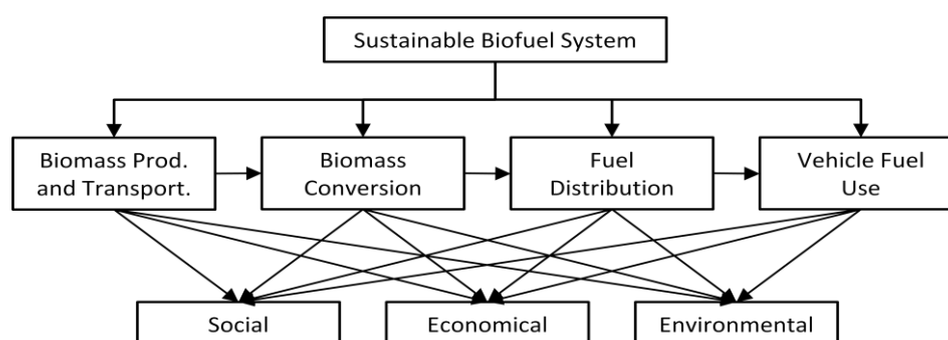
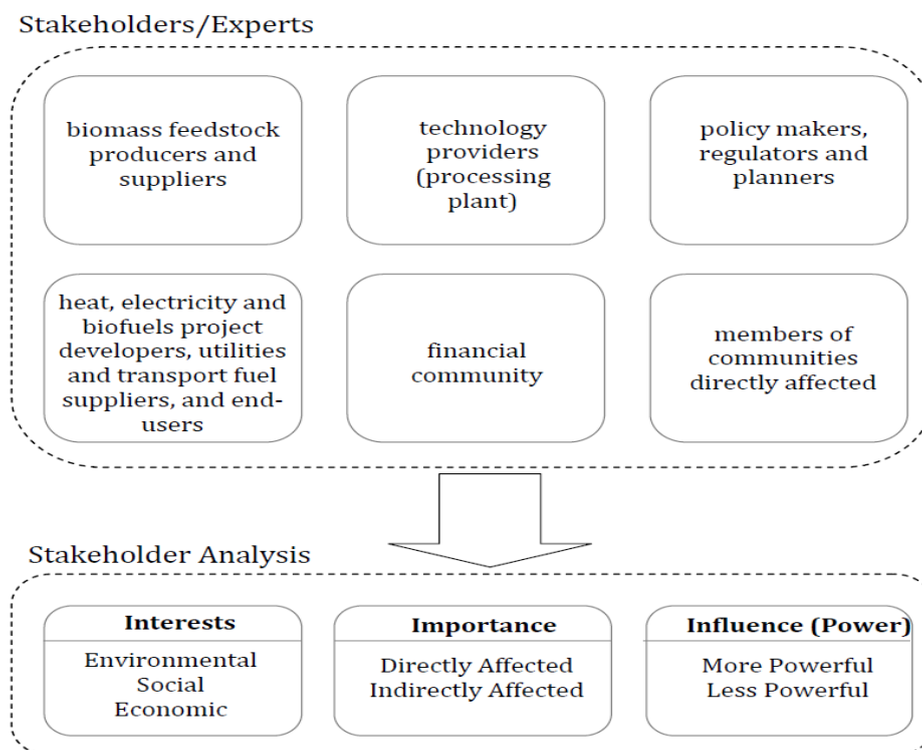


Table 1. 35 Identified Sustainability Criteria for Biofuel Systems Using Stakeholders/Experts Analysis. Adapted from [130].

Criterion name	Nature of criterion	Relevance Rating	Practicality Rating	Reliability rating	Importance rating
Greenhouse gas balance	Environmental	2.84	2.33	2.17	3.55
Energy balance	Environmental	2.87	2.51	2.39	3.44
Soil protection	Environmental	2.85	2.23	2.07	3.27
Participation	Social	2.80	1.98	1.95	3.16
Water management	Environmental	2.74	2.12	2.00	3.14
Natural resource efficiency	Environmental	2.78	2.02	1.86	3.11
Microeconomic sustainability	Economic	2.74	2.46	2.30	3.10
Compliance with laws	Social	2.46	2.13	1.95	3.09
Ecosystem protection	Environmental	2.87	1.98	1.95	3.07
Monitoring of criteria performance	Social	2.73	2.12	2.02	3.02
Food security	Social	2.53	1.91	1.79	2.95
Waste management	Environmental	2.70	2.39	2.23	2.93
Adaptation capacity to env. hazard	Environmental	2.63	2.05	1.80	2.90
Crop diversity	Environmental	2.48	2.10	1.95	2.86
Working condition of workers	Social	2.65	2.27	1.98	2.83
Planning	Social	2.47	2.22	2.03	2.79
Economic stability	Economic	2.51	1.98	1.79	2.79
Species protection	Environmental	2.51	1.74	1.68	2.76
Use of chemicals, fertilizer, pest control	Environmental	2.53	2.23	2.07	2.72
Potentially hazardous atmospheric emission other than greenhouse gases	Environmental	2.57	2.26	2.17	2.72
Employment generation	Economic	2.51	2.33	2.15	2.69
Property rights and right	Social	2.55	2.00	1.76	2.68
Land use change	Environmental	2.40	1.79	1.64	2.68
Use of genetically modified organisms	Environmental	2.44	2.07	1.85	2.64
Ecosystems connectivity	Environmental	2.44	1.91	1.71	2.57
Respect for human rights	Social	2.28	1.55	1.50	2.48
Macroeconomic sustainability	Economic	2.30	1.83	1.89	2.39
Cultural acceptability	Social	2.23	1.58	1.45	2.37
Respecting minorities	Social	2.20	1.62	1.45	2.35
Exotic species applications	Environmental	2.18	1.88	1.69	2.33
Social cohesion	Social	2.16	1.62	1.46	2.26
Land availability for other human activities than food production	Social	2.18	1.70	1.63	2.25
Standard of living	Social	2.14	1.77	1.67	2.14
Noise impacts	Social	2.00	2.05	2.02	2.10
Visual impacts	Social	2.02	1.81	1.55	1.98
Overall average rating		2.49	2.01	1.87	2.75
Consensus (std. deviation)		0.25	0.26	0.25	0.38

Figure 7. Relevant Information for Stakeholder Analysis. Reproduced with permission from [1]; published by Inderscience, 2011.



4.2. Dynamic System Modelling for Sustainability Assessment of Forest Biofuels Supply Chain

Based on the selected criteria identified in AHP results, a preliminary causal loop diagram (as shown in Figure 8) of bioenergy production demonstrates how the different sectors add up or resolve the intricacies associated in the biofuels supply chain [132]. Even when biomass use for biofuel production becomes more lucrative, it takes some time for the industry to respond to such impulses. System dynamics capture these kinds of impacts that occur only after some time interval. It will help to understand the interrelationships among different components of a supply chain and thus provides insights on systems synergy. In Figure 8, biomass contributes positively to biofuels production. Production factor (technological maturity) enhances the production process generating more revenue. At the same time, emissions caused by the production process accumulate. Policies often intervene to cut-off emission levels. Economic allocation determines the revenue share for biomass production, emission control and reserve (liquid assets holding). A higher level of emissions in the cycle contributes to environmental degradation. In the case of the bio-industry, biodiversity loss, water shortage and resource degradation will potentially increase. The environmental degradation would have social, economic, institutional and obviously environmental implications. Ultimately, the biomass from where the process began feels the pressure. The causal loop diagram shows the direct and indirect relationships among different sectors. The direct relationships and their impacts are largely understood and are addressed through policies. As indicated by Figure 8, some units of the biofuel supply chain system take a long time to react to the changes in other units when they are not directly linked to each other. Many of the processes involved are extremely complicated and it may take several decades to

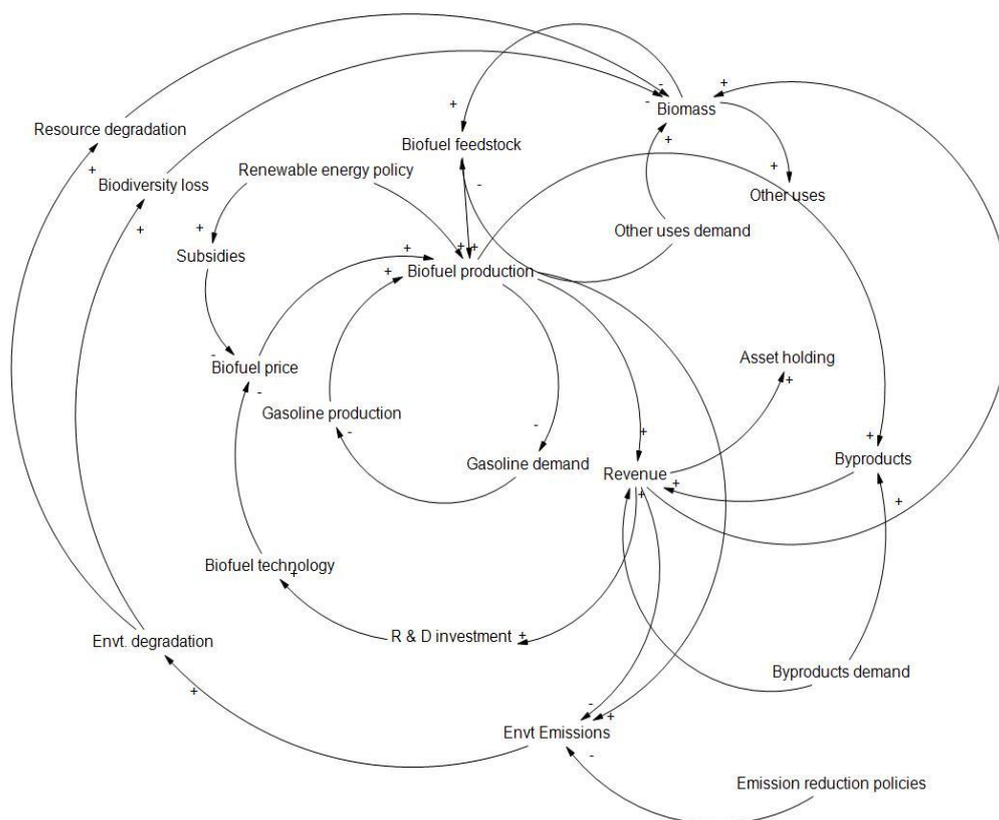
witness significant changes in their behaviours. This is particularly true in context of ecosystem functioning as the causal relationships are non-linear and have inertial characteristics [133].

The relationships between different sectors or agents in biofuels supply chain are subject to social, economic and environmental limitations. The limitations imposed in terms of biomass production, revenue generated by companies engaged in production and the environmental emissions associated with production and uses will all change when one of the sub-systems equilibrium is disturbed. A dynamic system model of the bioenergy production is being built using system dynamics modelling software. Using the framework (as shown in Figure 1), we will understand the system behaviour at individual/agent level and in an integrated level. This will help us identify causes and effects of different consequences (e.g., interrelationships and feedbacks) that evolve over time in forest bioenergy industry.

4.3. Model Validation and Characterization of Uncertainties

Baumgartner [134] argued that assessing environmental and social impacts is associated with uncertainties caused by applied assessment tools, definition of assessment objectives, system boundaries of assessment and data quality. There are various ways to deal with data and model uncertainties when conducting system modelling and simulation [15,135]. Uncertainties and variabilities come from a large number of variables and parameters considered, assumptions made, and the spatial and temporal variability in parameters or sources [97,136,137]. The latest LCA, MCDA, and system dynamics software packages include statistical tools to support uncertainty and sensitivity analyses. Uncertainty analysis aids to show if the model's general pattern of behaviour is strongly influenced by changes in critical parameters. For system dynamics, the usual method is to perform a sensitivity analysis of the model whereby a collection of simulated experiments is performed [59]. This is done by choosing parameters, metrics and indicators that are judged to be sensitive, changing their values and then re-running the simulation model. If there is a drastic response in the results, this can show a lack of robustness in the system model. For ABM, the goal is to check whether the model addresses the right problem and provides accurate information about the system being modelled [104]. Additionally, Miller [138] proposes to use computer-based Active Nonlinear Tests (ANTs) that are capable of performing multivariate sensitivity analysis, model breaking and validation, extreme cases, and policy discovery. ANTs search across sets of parameter values and are capable of detecting important non-linear relationships among the parameters—relationships that typically go unnoticed using standard techniques [139].

Figure 8. Causal Loop Diagram of Biofuels Supply Chain. Reproduced with permission from [1]; published by Inderscience, 2011.



5. Conclusions and Suggestions for Future Works

In pursuit of addressing urgent sustainable development issues, the integrated systems modelling framework proposed here is a big attempt to connect the basic principles and disparate methods of science, engineering and technology to formulating sustainability-related government policies and corporate decisions. The integrated framework seeks to enable the discoveries needed to inform actions that lead to environmental, energy and societal sustainability. This study provides the conceptual, theoretical, empirical, and computational background needed to further develop the basic science, engineering, education, and policy knowledge base relevant to sustainability. The framework will also support projects at multiple scales, from the individual to the system level, and will stimulate innovations in education and learning research and practice. The expected results of applying the framework can be used to facilitate effective inter-organizational strategic decisions and government policy planning and making.

The integrated methodological framework is currently being applied to development of supply chain networks of wood-based ethanol and palm-oil biodiesel as well as creation of ecologically sustainable forest-based eco-industrial park in Maine. Through integrated system modelling, we can develop a computer-based sustainable system model that follows the principles of industrial ecology, ecological, evolutionary and biophysical economics. The purpose of systems modelling and simulation with the use of agent-based modelling and/or system dynamics is to generate, explore alternative sustainable futures that may develop under different conditions. ABM (inductive-approach) is appropriate when we look at global consequences of individual or local interactions in a given space such as modelling the

participation of agents in emerging biofuels supply chain while SD (deductive-approach) is useful for tracing the patterns of behaviour of a dynamic supply chain system to its feedback structure. Both SD and ABM have been applied to an equally wide range of fields such as biology, ecology, economics, education, engineering, medicine, public administration and policy and design. By combining them, the hybrid can provide further insights in comparing the aggregate behaviour and emergent influence on the environment of agent-based models with the predictions of aggregate-level feedback models in engineered complex systems. The integrated system model developed can aid in exploring various “what if” scenarios considering the economic, social and environmental goals of a particular system considered. The models can show the possible evolutionary trajectories of given scenarios under different conditions and geographical contexts over time. The system model aids to foresee potential outcomes, and may lead to improvement in managing ecological and engineered complex systems. The integrative approach is capable to assess responses when there are changes in system behaviour. Such changes may result from extreme and unexpected events, where systems are stressed beyond usual patterns of behaviour, or from small changes in social phenomena, such as changes in energy use, land use, or the introduction of new actors or economic incentives, *etc.*

Moreover, the integrated framework is expected to be useful for addressing challenges in climate and energy research and education to understanding, predicting, and reacting to change in the linked natural, social, and built environment. The framework can be explored to support the achievement of the following endeavours:

- research at the energy-environment-society nexus;
- novel energy production technologies that minimize environmental impact and corresponding adoption, socioeconomic, and policy issues;
- innovative computational science and engineering methods and systems for monitoring, understanding and optimizing life-cycle energy costs and carbon footprints of natural, social and built systems;
- data analysis, modelling, simulation, visualization, and intelligent decision-making facilitated by advanced computation to understand impacts of climate change and to analyze mitigation strategies;
- support for interdisciplinary education/learning science research, development, and professional capacity-building related to sustainability science and engineering;
- development of the workforce required to understand the complexities of environmental, energy, and societal sustainability;
- engaging the public to understand issues in sustainability and energy; and
- development of cyberinfrastructure needed to enable sustainability science and engineering.

Though we are using different software packages and modelling tools to implement the framework, we strongly recommend that the complementary strengths of the system methods used in the framework should be integrated computationally through the use information and communication technologies such as cyberinfrastructure, cloud computing, artificial intelligence, *etc.* Cyberinfrastructure supports advanced data acquisition, storage, management, integration, mining and visualization as well as other computing and information processing services over the Internet [10,12]. It is considered a technological solution to the problem of efficiently connecting data, software

packages, computers, and people with the goal of enabling derivation of novel scientific theories and knowledge (*i.e.*, development of computational-based dynamic life cycle sustainability assessment of any systems). Cloud computing is Internet-based computing, whereby shared servers provide resources, software, and data to computers and other devices on demand. Through cyberinfrastructure, we can advance the development of good quality and well-connected databases to support transformative, collaborative, cross-disciplinary and transdisciplinary research for integrated sustainability assessment.

Finally, we envisage that the proposed integrated system modelling method with the enabling support of cyberinfrastructure will become the basis for computational based life cycle sustainability assessment of systems at various organizational levels. The integrated framework can be used to advance the role of science in transitioning toward sustainability, building upon the conceptual distinction between problem-solving and critical research strategies as starting point. We would like to encourage the academic, government and business communities to collaborate in using the framework described here and apply to respective systems that they deal with. Through integrated computational approach for sustainability assessment, industrial ecology-oriented approach for human and industrial development can potentially lead us to a sustainable co-existence of economy, technology and natural environment. Thus, the framework provides new ways of integrating knowledge across the divides between social and natural sciences as well as between critical and problem-solving research.

Acknowledgements

We are grateful to some financial support from the Maine Agricultural and Forest Experiment Station (MAFES) with a Publication Number of 3167. We also acknowledge the efforts of the reviewers.

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