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Combining indigenous wisdom and academic knowledge to build sustainable future: An example from rural Africa

Bardy Roland¹*, Arthur Rubens¹ and Helen Akolgo Azupogo²

¹Florida Gulf Coast University, Lutgert College of Business, Fort Myers, Florida, United States of America.
²Regentropfen College of Applied Sciences, Namoo, Upper East, Ghana.

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The paper presents the premise that sustainable development in Africa is only possible when it involves a bottom-up approach and brings in a multitude of local endeavors. In order for this to occur, community knowledge bases must be captured and utilized. This is shown here by using the case example of a community in Northern Ghana where a new college has been set up in the midst of a rural environment. The preliminary findings from the case show the economic, social and ecological benefits of using the local community’s resources and stakeholders, and their indigenous knowledge, for positioning the new college’s mission within its constituency. From a theoretical viewpoint, the paper envisages how a combination of knowledge management and systems thinking can amalgamate into practical approaches for both building new approaches to sustainable development and fostering pertinent projects and programs.

Key words: Indigenous wisdom, sustainable development, community intellectual capital, systems thinking, Africa.

INTRODUCTION

Traditional knowledge and value patterns in relation to ecology and human life have always been intrinsically engrained in the lives of indigenous people. They have, however, not always been met with an open-mind by developed nations (Whiteman 2004; Kowalski, 2014; Kennedy, 2015). One reason is that socio-ecological systems in developing countries are often in marked contrast to those of the developed world where they use advanced technology, employ sophisticated scientific models and are built on a long history of democratic traditions. But it often does not make sense to transfer these modes and tradition to a country or a region which is in a different stage of social and economic development. Moreover, there are many examples which show that this fails (Williamson, 2010), and there is a need to use a different approach for helping societies with low life expectancy, low levels of sustenance, and low standards of living (Suneetha and Balakrishna, 2010;
Sukhdev et al., 2014). Losing traditional knowledge practices can have asignificant negative impact on the livelihoods, production systems (bio-resource-based markets) and the health of local communities (Fenta, 2000; Turner et al., 2013; Ongugo et al., 2012).

Therefore, development policies in these local communities should preserve their traditional wisdom and knowledge and thus provide opportunities to practically and purposefully apply it.

One way to preserve and apply traditional wisdom and knowledge is to create regional centers where this body of knowledge can be maintained, and its many applications can be made available in the region. An example of this would be the Education for Sustainable Development (ESD) Program at the United Nations University Institute for the Advanced Study of Sustainability (UNU-IAS; https://ias.unu.edu/en/), which has created these types of centers. As of 2016, there is a global network of more than 100 Regional Centers of Expertise (RCEs) on ESD. The RCEs provide a framework for strategic thinking and action on sustainability by creating diverse partnerships among educators, researchers, policy makers, scientists, youth leaders within indigenous communities and throughout the public, private and non-governmental sectors. Many of these sectors are associated with groups of individuals who can provide indigenous sources of knowledge (Wade, 2103).

Another key way to preserve and make available indigenous wisdom is by connecting this knowledge and experiences with academic institutions. The case that is reported in this paper is a prime example of this: Regentropfen College in the Upper East Region of Ghana was built in a rural environment, and surrounded by communities who are guardians of indigenous wisdom. Their wisdom, incorporates traditional views on ecology as well as on social matters. For example, how to get people to participate in decisions (Indaba), how to resolve conflicts (Ubuntu) and how to rebound from a crisis (Kanju). When the socio-ecological wisdom of the communities bordering the campus of Regentropfen and academic perceptions (who are taught and studied in the new college) coalesce, a rich body of knowledge will be created that can help to improve the living standards of the population (not only of the people who live there, but of the larger populace of surrounding rural communities and beyond).

The purpose of this paper is to demonstrate the opportunities that lie in establishing a new college within the environment of a rural community with rich indigenous tradition. The structure of this paper has intentionally been designed in a way that differs from mainstream publications which traditionally present a theory and the relevant literature, and then apply the theory to a practical case. The primary reason that this paper differs in its presentation is that there are wide strands of literature on the concepts of indigenous wisdom, knowledge management, and systemic thinking, and the authors found that instead of listing them in an extensive overview, it would be more beneficial to weave the more important references into the text. In addition, the reader who has gone through the abstract and follows the narrative of Regentropfen founding will better understand how it relates to the three theoretical issues underlying the case, namely: (1) Structural couplings and intra-systemic self-organization, (2) conjoining self-organization and relationality (3) co-creation.

ELEMENTS OF TRADITIONAL WISDOM ON SUSTAINABLE DEVELOPMENT AND ETHICS

Centuries of co-existence with ecosystems has resulted in some of the richest collective memories on patterns and behavior of biological resources and environmental changes. Indigenous peoples in Africa and elsewhere have developed a close and unique connection with the lands and environments in which they live, and they have a wide array of beliefs, as well as a strong sense of ethics and what is right and wrong. In addition, they have been deploying a wide range of different techniques to cope with their intricate relationships with their biodiverse resources which are embedded in their cultures. This biodiversity is much more visible in Africa because of the remoteness of many cultures from each other, and ultimately serves as a self-limiting mechanism to ensure sustainable use of resources (Subramanian, 2010).

The indigenous knowledge that has accumulated within rural African cultures over the years can be deployed for assisting modern approaches to data creation on various aspects of the environment and biodiversity; e.g., forecasting on natural phenomena, and varied methods of managing biotic and abiotic changes brought about due to changes in environmental conditions. In particular, indigenous knowledge provides local farmers with the basis for agricultural decision making (Warren and Rajasekaran, 1993). Furthermore, indigenous soil knowledge and traditional agriculture provide an environmentally sound and culturally acceptable basis for adoption of agricultural innovation. Frequently, these cultures adopt identifiable parameters such as color, texture, depth changes in soil behavior under different conditions, drainage, and parent materials in classifying soils for their own need (Kudiri et al., 1997).

Although there is a broad literature on the various components of African indigenous knowledge on agriculture (for an overview, see Winklerprins, 1999; Subramanian and Pisuupati, 2010), only a limited review will be given in this paper to highlight some of these examples. For example, one of the key issues in the continent is soil and water conservation; especially where the technologies are agronomic, vegetative, and where structural and management measures are needed for controlling land degradation and enhancing soil
productivity. Examples of agronomy measures are mixed cropping, contour cultivation, and mulching. Examples of vegetative measures are grass strips, hedge barriers, and wind breaks, whereas structural measures are terraces, banks, bunds, constructions, and palisades. Management measures include such processes as land use change, area closure, and rotational grazing (which involve a fundamental change in land use) (Osunade, 1994 on Swaziland, and Oladele and Braimoh, 2010 on farmers in Oyo State, Nigeria).

Another indigenous practice is rational land-use planning in agroforestry which attempts to find balance in the raising of food crops and forests (Adesina et al., 1999 on applications in in the African Sahel). An example of this would be raising shade tolerant crops in a permanent forest setting. This process can lead to an increase in the amount of organic matter in the soil, thereby improving agricultural productivity and reducing the pressure exerted on forests. Similarly, crop-livestock integration in a farming system is believed to have numerous advantages, such that slack resources from crops could be used as feed for livestock while livestock would provide draft power and manure to replenish the soil (Erkossa and Gezahnegn, 2003 on Eastern Ethiopia).

Other traditional methods would be when local farmers have developed various techniques to improve or maintain soil fertility. For example, farmers in Southern Sudan and in Zaire found that the sites of termite mounds are particularly good for growing sorghum and cowpea. In Senegal, the indigenous agro-silvo-pastoral system takes advantage of the benefits provided by an acacia tree which sheds its leaves at the onset of the wet season, thus permitting enough light to penetrate for the growth of sorghum and millet, yet still providing enough shade to reduce the effects of intense heat (Adedipe, 1983). In Ethiopia, several indigenous technologies developed to control soil erosion and conserve soil water include cut-off-drains and drainage furrows, carefully devised to prevent soil loss due to runoff (Erkossa and Gezahnegn, 2003). In addition, there are also indigenous early warning systems for the forecast of events regarding weather and climate. In this, farmers have developed intricate systems of gathering and interpretation of data in relation to weather, and frequently base their decisions on cropping patterns and planting dates on local predictions of weather (Ajibade and Shokemi, 2003).

Similar techniques and practices are found in traditional health systems that are based in theories or cosmologies that take into account mental, social, spiritual, physical and ecological dimensions. A fundamental concept found in many of these systems is that of balance – the balance between mind and body, between different dimensions of individual bodily functioning and need, between individual and community, individual community and environment, and individual and the universe (Bodeker, 2010). These practices and beliefs highlight the indigenous populace sense of ethics, where many people have a deep sense of right and wrong. This moral sense has produced observed in each society. Any breach of this code of considered evil, “for it is an injury or destruction to the accepted social order and peace” (Mbiti, 1969: 205). “As in all societies of the world, social order and peace are recognized by African people as essential and sacred; where the sense of life is so deep, it is inevitable that the solidarity (and stability) of the community must be maintained otherwise there is disintegration and destruction” (Mbiti, 1969: 205). Compliance to the rules of social order is requested on all levels. For instance, in Nigeria the traditional Ibo society enforces conformity by Omenala (customs). “Culturally speaking, Omenala is the means by which the social ethos is measured, the values of the society are continued from one generation to another and the process of socialization through education of the young ones is facilitated. Harmony and equilibrium are in this way maintained as every member of the society knows what to expect from his neighbor and what to give to them” (Ilogu, 1974: 23).

The individual level of ethics can best be described by the manner and way the Akan people of Ghana conceive of a person. They see a person consisting of three elements: Okra, which is the inner self, providing the source of energy and vital force to an individual; Sunsum, which is the spiritual actor of the person and the source of moral agency; and Honam, which is the bodily appearance of a person (Gyekye, 1997).

On the more instrumental side of ethics issues, African tradition has long-standing means of bottom-up decision making and formulating common ideas. In Botswana, for example, the ‘Kgotla’ is the central decision-making agency of a village and serves as the village’s administrative and judicial center. It is presided over by the local chief, and all adult community members are expected to attend to discuss public affairs (Silitshe, 1992).

The Zulu and Xhosa, as well as the Swazi, use ‘Indaba’ or ‘Indzaba’ to make people get together to sort out the problems that affect them all - where everyone has a voice and where there is an attempt to find a common mind. The word, for this in their languages, means ‘business’ or ‘matter’ (Newenham-Kahindi, 2009). Another concept is Kanju, a term that describes a specific creativity born from African difficulty. Kanju is “the rule-bending ethos that makes it possible to get things done in the face of difficult situations like crumbling infrastructure, corrupt bureaucracy, and tightfisted banks unwilling to make loans to people without political connections” (Olopade, 2015: 20 ff.).

An additional important principle is: Ubuntu in Zimbabwean, and Hunhu/Kuntu/Munhu in other African languages, which is “the ability for overpowering urges in one’s own physical being” (Chivaura, 2007: 232). Its emphasis is on coexistence, built on harmony, peace and justice – the “African way of how to connect with people” (Newenham-Kahindi, 2009: 90).
THE "STRAINED RELATIONS" BETWEEN INDIGENOUS WISDOM AND ACADEMIC RESEARCH

Even though the significance of indigenous knowledge and its significance on the progress of humankind are becoming widely acknowledged, the links and connections to the academic world would still be characterized by "strained relations" (Battiste, 2010). On the one hand, there are historical reasons: The European settler majority has widely disregarded indigenous knowledge and its teachings as invalid epistemologies. Disrespect for indigenous epistemologies and theft of knowledge and its products have alienated indigenous learners from formal learning and contributed to a legacy of mistrust between institutions of higher learning and indigenous peoples (Stonechild, 2006). Consequently, this has resulted in notable absences in academic works. Additionally, in numerous cases irresponsible scholars have sought to appropriate indigenous knowledge to receive monetary or professional rewards (Smith, 1999). Similarly, there is also the frequent inappropriateness of using the notion of a "developing country" to distinguish from a "developed country". This reference, while it may be upheld and used for the sake of statistical classification, ideally it should not be used for addressing local development issues, as well as global governance challenges of the 21st century (Neuwirth, 2017).

Emphasis by policy makers (be it in Africa or also a country like Canada, where respect for the "First Nations" is commonplace) to make the necessary connections to indigenous learning, however, is gradually emerging (the difficult task of respectful interchange and knowledge translation). Although with this said, indigenous science remains a challenged field of knowledge and enquiring, and the teachings of indigenous science are, at least in some instances, have only recently begun to be applied to what the Western world calls "conventional education" (Battiste, 2010: 32).

Although, we often find the assumption that indigenous ways of knowing have less validity or epistemological sophistication than modern ways of knowing (Mochizuki, 2009), it is only very slowly acknowledged that in a global environment, traditional Western ways of knowing and researching need to be challenged. There have been calls for the "decolonization" of methodologies, and for a new agenda of indigenous research, meaning that "a more critical understanding of the underlying assumptions, motivations and values that inform research practices" is needed (Smith, 1999: 21).

Yet, progress is made, even though we are seeing it sporadically and within isolated projects: Hill et al. (2012) report on an Australian workshop held with Maoris on "Indigenous Co-management and Biodiversity Protection". In addition, we have seen other examples where members of indigenous communities get involved in regional processes by contributing expertise, not by virtue of academic or other degrees, but through the experience of dealing with a particular locally significant problem (Wren and Speranza, 2010; Collins and Evans, 2002). There are also cases that exhibit "meaning-making interaction" around indigenous environmental knowledge in South African school curriculum settings, combined with social interactions around intergenerational ways of knowing in local community and school curriculum settings (O'Donoghue et al., 2009). We are finding that many of these examples have several common elements:

i) Engagements with socio-historical context (who / where),
ii) Emergent local imperatives (why),
iii) Deliberative research / learning activities (what / how),
iv) Reflexive considerations of possible change (for what).

Hence, these elements or ingredients can be employed: to overcome the clash of indigenous wisdom and what remains from former colonial norms; to build new combinations of cognitive competencies and rationalities; and to make use of higher levels of self-reflection (Rist et al., 2009). In addition, if applied on broader terms, and through "explicitly building "receptacles" (through connecting to academic achievements on sustainable development) this could potentially result in substantial transformations of knowledge that had previously been 'tacit', to knowledge that is 'explicit'.

As a consequence, people will define their identities in terms of active participation in social organization ('defining how to do things' and 'what is good and bad'), with collective processes that co-produce specific blends of practices that can be employed on both local and regional levels.

The aforementioned "Regional Centers of Expertise" of the UN Education for Sustainable Development Program would be suitable centers or 'receptacles' for the new amalgamations of knowledge. But to produce these amalgamations 'bottom-up' and on a 'wider scale', an important dimension of transformation is needed which is the presence of "connectors" between educational institutions and society. In this context, connectors refer to existing networks of people that reach across the boundaries of a college, who tender the shared language that is needed for working with the community environment, and who give incentives for engaging in interactions to the greater society. It should be noted that there is some similarity in this with sustainability transformation across universities in the Western world where we also find a need for these connectors (Ferrer-Balas et al., 2008).

While these schools using existing infrastructure (which have to overcome bureaucratic sluggishness), the environment in the developing world still needs to put up this infrastructure, that is, establish new colleges and other educational institutions. However, the most
important decision is where to locate your university. If carefully selected, the location of the university can make a significant difference in regard to building the necessary bridge to indigenous wisdom.

HOW TO BUILD A BRIDGE: INSERTING A NEW COLLEGE INTO A TRADITIONAL RURAL COMMUNITY

There are various choices when setting up new colleges in Africa. Many regions are underserved with respect to higher education institutions, and the criteria for choosing a location for an educational institution, as noted are very important. In addition to location, an overriding criteria in establishing a new college is that all students, regardless of where they live, should have the opportunity to not only be challenged and to progress in a given profession, but to gain the skills and knowledge to be gainfully employed in the community.

This has been a major aspect of the historic development of community colleges in the United States (Bogue, 1950). In fact, some African politicians have successfully copied this model (Boughey, 2002). However, in order to overcome the educational crisis of low literacy rate in Africa, many scholars agree that more is needed (Rivers, 2013). Very importantly, it will require vast numbers of well trained teachers, especially in rural areas where there are only a few institutes of pedagogy. In particular, one region where this applies the most is Ghana’s Upper East Region. Although, this region has schools that train teachers and nurses, and a small satellite of an out-of-the region university, there are no comprehensive institutions of higher education for the area’s 1 million plus people. Hence, when a new college was formed in the rural community of Kansoe, near Bolgatanga, the Upper East Region’s capital, there were several effects to be expected on the area beyond teaching and providing opportunities for research.

The new school is named “Regentropfen College of Applied Science”. “Regentropfen” is the German word for raindrops. This is appropriate since a German foundation raised the funding for the school, and the founder of the project (who now lives in Germany), is originally from Kansoe. In addition, “Regentropfen” also hints to a metaphor: Rain is a scarcity in the area where the college is located - if rain falls or, to extend the metaphor, if irrigation brings water to farming activities, green pastures will develop! Accordingly, irrigation is one major theme for the rural population to achieve self-sufficiency in food supply - through technological support, but even more through capacity building. Thus, the metaphor on what "Regentropfen College of Applied Science will bring to the region.

In pursuit of this, the college deploys various components to manage the delicate balance of teaching, research, and community outreach/economic development. Leading this effort is Regentropfen’s Center for Cross-Cultural Ethics and Sustainable Development, which provides the community with increased opportunities to improve their overall social and economic well-being. This is achieved by creating an ‘outer circle’ of engagement through accessing: government officials, local businesses, community councils, health workers, traditional leaders (tribal chiefs), religious leaders, heads of NGOs, and foreign enterprises. These stakeholders are confronted with topics which are relevant and essential to the populace in their daily work such as: ethics in labor relations, conflict resolution, sustainability management, social responsibility, cultural diversity, and social inclusiveness. In working closely with all these stakeholders, the new school integrates the four missions of higher education – teaching, research, service (school, community, and economic development), and sustainability - at its onset and beginning. The college aims to create a mindset throughout the area that combines ethics, entrepreneurship, environmental projects, systems thinking, self-awareness and spirituality.

REGENTROPFEN’S CENTER FOR CROSS-CULTURAL ETHICS AND SUSTAINABLE DEVELOPMENT

The Center for Cross-Cultural Ethics and Sustainable Development (CCCESD) began its work in February of 2016, after the curricula for the college’s ethics program had been devised and prepared for the academic accreditation process. The CCCESD’s primary charge is to integrate a focus on sustainability and ethics into college activities (it was felt that from the onset, both sustainability and ethics must be priorities in the teaching and practice for graduates of the college). This focus is extremely important due to the diversity of people, culture, and language in the region. For example, the cultural background of people from Burkina Faso and Togo (which neighbors Ghana’s Upper East Region) is French, with French being the official language in these other two countries. In addition, there is also a large diversity of ethnicities and religious cultures (Catholic, Evangelical and Muslim) in the college service region. Finally, there is a great contrast on how the people live and work. For example, there is an array of local bureaucratic institutions and small businesses in the capital, Bolgatanga. These more urban individuals must interact and integrate with the very large rural population in the surrounding area. A main objective of the College and the CCCESD will be to work to blend these, diverse, multicultural groups. In working with these groups, the CCCESD will provide a comprehensive view on ethics and how it must be part of how you live and work. Specific topics like business ethics, educational ethics, agriculture ethics etc. will be dealt with within the various
curricula of the college’s departments. Similarly, this same process will apply to the topic of sustainable development.

One of the initial college/community deliberations (with faculty and community stakeholders) of the CCCESD was to create an environment that would increase sensitivity and judgment and to build knowledge and skills in all areas of sustainable development and ethics. From these deliberations the central points or themes of the CCCESD’s mission was created. They are: 1. To create sensitivity, 2. To build knowledge, 3. To provide soft skills, 4. To enhance judgement, 5. To strengthen ability, and 6. To raise will-power. This clearly shows that from the onset, the founding intention and purpose of the CCCESD is to create a ‘center of excellence’ for teaching, training and research and to produce expertise and experts in this field, in Ghana and in West Africa.

CONJOINING TRADITIONAL AND ACADEMIC WISDOM ON SUSTAINABLE DEVELOPMENT INTO A COMMUNITY BASE OF KNOWLEDGE

One of the key functions of ReCAS is to clarify the role of traditional and indigenous knowledge on how it is related to biodiversity. In addition, it will carefully and prudently “codify” this knowledge. In pursuit of this, it is creating a highly involved, engaged, and active community in order to gather and store all the wisdom on how biodiversity has hitherto been conserved and handled (the information gathering will take into account the many climatic adversities and the ill-fated interventions by wrongly applied, even though often well-meant, development aid) (Baldwin, 1991). This will be followed by combining the indigenous knowledge with appropriate technology. It is important to note, that this is not about integrating the knowledge with the newest and latest “state-of-the art” technology, but with technology which is commensurate with the conditions and environment of the local rural communities (Voeste, 2012). Integration of knowledge and technology could provide potential benefits such as: cut back soil erosion, increase the availability of water, improve the seeding process, enhance cultivation and harvesting, and improve the storage processes. These types of improvements will enhance biodiversity-dependent services such as provision of food and fiber, access and purification of water, improvement of air quality etc. However, it should be noted that ReCAS is not only aware of the technical aspects, but it is also poised to spread and incorporate this as part of the cultural and spiritual values that are key to human well-being and sustainable development.

Moreover, the integration of knowledge, culture and values, which ReCAS supports and controls, concurs precisely with the main assertions in the mission statement of the UNESCO-wide Biodiversity Initiative. The UNESCO report on traditional knowledge contributions for innovation in learning systems for sustainability which states the following:

“Learning about biodiversity, about how traditional and indigenous holders of biodiversity-related knowledge cope with biodiversity, how this knowledge is used to effectively manage biodiversity and to maintain ecosystem services at various scales, as well as which are the most appropriate approaches to promote education and raise further awareness on these issues – all of this has been part and parcel of the mission” (Unnikrishnan and Fadeeva, 2013: 3; Fadeeva and Mochizuki, 2010).

An important catalyst for the college’s outreach to local environmental issues and social issues in the community was to set-up programs that can be directly applied and incorporated in the community. The CCCESD (pending final accreditation) prepared an array of short courses that could be offered to the communities of the Upper East Region. Prior to the course development, an initial study was conducted regarding which topics would receive the best and highest interest: general topics proposed ranged from ethics in labor relations and community relations, diversity management, and sustainable development in agriculture and infrastructure. As part of the initial study, interviews were held with a wide array of key stakeholders in the region: business owners, business managers, assembly members, heads of government authorities, civil service personnel, directors of education, school teachers, health service personnel, religious leaders and heads of NGOs. The participants were asked, among others, which (additional) course content they would suggest and for which or whom it should be applied to. From this series of interviews came four interesting outcomes: (1) overpopulation; (2) codes of conduct for law enforcement, (3) ethical conduct in business, and (4) dealing primarily with small Chinese foreign enterprises (which illegally exploit banks of streams and rivers for mining gold). It should be noted that although there is a culture clash and areas of potential conflict with the Chinese foreign enterprises, it was felt that these issues could be solved through persuasion, dialogue and consensual building of solutions to the problems.

Incidentally, awareness of conflicts is nothing new in the population of Ghana’s Upper East, as in many other African regions which have a long history of hostility between tribes, with foreigners, and with migrants from other regions (Miller et al., 2009). However, to overcome conflicts among any of these groups, it is essential that there is a mutual level of respect for each other. Therefore, ReCAS focus on ethics and sustainable development is very important - ethics and sustainable development starts with reflecting on one’s own mindset, understanding others and then contributing to organic change of the society one lives in. This spirit creates a
sense of compassion, sensitivity, builds understanding, provides soft skills, enhances judgement and raises the awareness and knowledge of ethical and sustainability concerns as per the six objectives of CCCESD in the mission previously displayed. Creating this mindset is the primary means to combine values, knowledge and competency. These three dimensions have a high potential of systemic intervention among them (Kassel and Rimanoczy, 2016). But achieving a sustainability mindset is a holistic undertaking where multifold linkages need to occur: interconnectedness, oneness with all that is, and biospheric orientation. Although there is some overlap between these linkages, as it is with systemic thinking and ecoliteracy, they are all needed and necessary (Kassel and Rimanoczy, 2016: 29).

EXPONDING THE SYSTEMS THINKING APPROACH

The combination of systems thinking and sustainable development has a very prominent representative: Donella Meadows, lead author of the international bestseller “Limits to Growth” - the first book to show the consequences of unchecked growth on a finite planet (Meadows et al., 1972) - also pioneered the systems thinking approach in the context of environmental and social analysis. Her draft book of 1993 “Thinking in Systems: A Primer” was only published after her death (Meadows, 2008). Even though the systems thinking approach has evolved substantially in those fifteen years and up to now, her basic principle of reasoning prevails: Systems thinking is, literally, a system of thinking about systems, that is, applying a collection of theoretical approaches to an object that is something more than a collection of its parts (Arnold and Wade, 2015). Following this way of viewing the subject, it makes sense to use an eclectic attitude on systems thinking when viewing a specific case from the systemic perspective. It is this approach that will be deployed here.

There are four perspectives of a systemic thought which the authors believe to be pertinent for conjoining and integrating indigenous wisdom and academic achievements into a communal base of knowledge for sustainable development. In addition, the processes of generating this knowledge base start from two ends: One is the interaction of an operationally closed system, which is the rural community, with the changing environment that originates through the new college (Schneider, 2009). The other end is the outreach from the college which can be thematized through a Luhmannian interpretation. The effort of enabling that a combined block of knowledge is brought about in the community from both the traditional and the newly acquired skills and knowledge is an undertaking of human beings. Human beings are integral elements of social systems environments. Hence, following the Luhmann (1989) perspective, the rural community in question can be understood as a system affected by the lack of chances to properly maintain sustainability in its societal and natural environments whose members are now seeing an opportunity to gain new chances from interacting with members of another system, which is the new college. Below follow the four perspectives of systems thought that conjoin and integrate indigenous wisdom and academic achievements into a communal base of knowledge for sustainable development

1) Generally, from the Luhmannian perspective, sustainability problems are characteristic of those social systems whose complexity reduction function is conflicting with their critical metabolic dependencies in the outer environment. A possible option for conceptualizing the improvement in the sustainability of such systems is related to the idea of structural couplings, connecting the system and the environment (Maturana and Varela, 1980). Even though structural couplings do not allow the environment to directly govern the intra-systemic operations, they present channels from which the system might develop sensitivity to environmental feedback (Valentinov, 2014). In turn, it can be imagined that new structural couplings emerge as an outcome of the intra-systemic self-organization processes. In the present case these processes are triggered by the installation of a new college. In contrast to the literature highlighting the environmental precariousness of the intra-systemic self-organization (Valentinov, 2015), the example of ReCAS’ outreach to its community environment shows that self-organization, which takes the form of knowledge accumulation, can in principle promote the environmental sustainability of the relevant systems. If the complexity reduction function of social systems tends to make systemic rationalities too limited for coping with their environmental dependencies, then the exogenous triggers, such as the new college, may help to broaden the rationalities and this would bring them in line with the sustainability requirements.

2) Another aspect is that sustainable development is achieved only by transition processes that stimulate societies to undergo a fundamental and systemic change (the result of which is a new and sustainable constellation of the societal system). Since this new constellation is to be used by future generations, sustainable development may also be viewed as an inter-generational communication issue (Paetau, 2004); The principle (as spelled out by the Brundtland Commission; Brundtland, 1987) of not compromising the ability of future generations to satisfy their needs does not solely apply to material goods like natural resources, but it must also include non-material needs like 'knowledge'. Knowledge as a resource can be stored, retrieved and managed, but it does not suffice, though, to just have this knowledge base available: Knowledge, signage, data, information, and competitiveness (as a result of properly using knowledge) are all interrelated and need to be
interconnected. This is where new combinations are formed from the knowledge provided by human capital, from societal interrelations and from organizational devices that tie knowledge to social and economic purposes (Yapp, 2000). They are all intrinsically linked and include “the hidden values of individuals, enterprises, institutions, communities and regions that are current and potential sources for wealth creation” (Bontis 2004).

3) One more piece of systems thinking that applies to the ReCAS case is conjoining self-organization and relationality. Here, the efforts of the Centre could build on results achieved in innovation deployment projects run within the European Commission’s Framework Programs (Kapsali, 2011). The programs, having studied the effects of implementation instruments upon actors’ behavior, look to the logic of systems thinking as it covers the design of both horizontal interaction and vertical control mechanisms. Transferring this to the new communal blocks of knowledge, we can view it as an open-system, where all of its components (actors, organizations and instruments) are open to each other’s influence because they interact and relate through their boundaries (Rametsteiner and Weiss, 2006). The vertical would be the various layers of knowledge which interact, and the horizontal the relations of the actors that use them. We perceive various constructs of thinking in this: There is a junction of equi-finality (the overall objective of improving well-being), multi-finality (the many goals, e.g., of the SDGs), feedback (between the bodies of knowledge), self-organization (of the actors) and relationality (Jackson, 2003). This creates an atmosphere of both accountability and trust which need to be the primordial facets when combining knowledge from diverse sources.

4) Another stream of systems thinking conceptions that relates to communal knowledge building is co-creation. The term is used mostly with regard to businesses and their customers sharing their knowledge to define which characteristics and qualities are needed for a new product (Espejo and Dominici, 2016). Furthermore, there is also an application of the concept that refers to the integration of different knowledge for research towards global sustainability, partnering actors from science and society. However, integration here is an iterative process that involves reflection among stakeholders, within the three stages of co-design, co-production and co-dissemination (Mauser et al., 2013). It has long been acknowledged that sustainable development and societal change are challenges that can only be achieved bottom-up (Kemp et al., 2007; Fraser et al., 2006). This is to be guided by the principles laid down in the United Nations Agenda for the Post-2015 Sustainable Development Goals and their implementation program on national levels. But first and foremost, the design of institutional, economic and behavioral changes towards sustainability needs to be tailored to local and regional cultural and natural contexts. In this context, the pathway opened by ReCAS will generate new forms of learning and problem-solving action within “society” and “academia” (it is hoped and expected that this inter-relationship of society and academia will prosper because there is a uniquely close contact between these partners in the region).

A tentative endeavor of applying the aforementioned systems thinking concepts to the two clusters of wisdom/knowledge practices/skills for sustainable development might go along the following lines:

With regard to co-creation, both indigenous wisdom on sustainable development, and the “mainstream mindset” on sustainable development are appertaining clusters of attitudes/knowledge built on diverse organizational and social foundations. The challenge is to initiate dialogues and interchange between them. This will create compelling new relationships, thereby stimulating productive opportunities to change the way of dealing with social and ecological conditions. But the ‘two clusters should remain apart’. They should not be merged because each of them would lose its embeddedness in the specific social foundation and thus forfeit a substantial potential to mature and advance. There is a nexus of co-creation to system dynamics modeling: System dynamics modeling is used to identify policies that change system behavior by influencing the day-by-day decisions of the actors in that system. The actors need to be aware of the feedbacks between their decisions and the environment which condition the choices they will face tomorrow (Senge and Sterman, 1990). Likewise, a school that wishes to apply new knowledge in its environment needs to be aware of the methods which have been employed in this environment prior to its entry. In addition, the changes in how the body of traditional wisdom is updated will only be successful if the actors in the system accept an intervention. On coalescing equi-finality and multi-finality, a useful way to develop an understanding of the two knowledge clusters’ relations would be to compare how these terms are applied in developmental psychology (Cicchetti and Rogosch, 1996). Equifinality means that in an open system the same end state may be reached from a variety of different initial conditions, and multifinality says that any one component of a system may function differently, depending on the organization of the system in which it operates. There are multiple pathways to similar manifest outcomes, and there are different outcomes of the same pathway, with the actual effects depending on the values attributed to the components and their structural linkages. For the two systems of wisdom/knowledge on sustainable development this indicated that they need to attribute a value to the finality of the skills and practices which they develop. The junction of equi-finality (for example, the quality of farming) and multi-finality (the diverse goals and pathways of applying farming skills) will result in multiple feedback, self-organization (of the actors) and new
relationalities. Again, the two clusters should be kept apart in order to exploit this capability.

Similar to the nexus exhibited above between co-creation and system dynamics modeling, there is a connection between the pattern of coalescing and what Saeed (1992) has suggested for the design of operational policies through the heuristic protocol of system dynamics. He calls for an attempt to adopt a non-interventionist perspective when understanding the mechanisms of change which must take precedence over a precise forecast of events. Observations of a phenomenon at different times and locations and from different viewpoints will then provide insights on various ends that can derive change from one less desirable status to a better one (Acharya and Saeed, 1995). In the case of determining how to combine new knowledge with conventional wisdom any output of what applying the new knowledge might achieve must also reflect the changes that this would cause in the traditional system.

Concerning the connection between self-organization and relationality, the inception would be to adapt to the Luhmann perspective (1995) which postulates that every social system has to assert itself against the overwhelming complexity of its environment into an antithetical course: A system (like the indigenous knowledge and practices) that was originally affected by the lack of chances to properly maintain sustainability in its societal environment will develop an opportunity to gain new chances for survival by interacting with members of another system. When this body of knowledge and the structures which produce it enter into a systemic relation with "academia", special provisions must be taken: most of the indigenous’ skills are dependent on each other, and visa-versa, most of the modern achievements on sustainable development are dependent on each other. This dependency should be carefully maintained, and when the two clusters properly interact with their elements (developing into a state of self-organization), and when all of its components (actors, organizations and skills) are equally open to each other's influence as they interact and relate through their boundaries they should turn into one open system, although the boundaries should be upheld.

The concept of autopoiesis, as it provides a different view on the relation between a system and its environment, applies even better to the phenomenon of the two bodies of knowledge in question. Autopoietic systems are operatively closed: there are no operations entering the system from outside, nor vice versa (from the inside). They are nevertheless interactionally open as they have contact with their environment (Varela et al., 1974, p. 194). In order to survive, an autopoietic system constantly has to produce further elements (which may be triggered from the outside), but it self-determines its structure. Luhmann has extended this to interactions between social systems (Luhmann, 1986). In our case, the following would apply:

Other than the "mainstream mindset" on sustainable development whose origin is an array of inputs from diverse sources, the indigenous' knowledge and attitudes can be traced to a clearly defined group that "owns" them. Therefore, this specific base for practices and skills must be carefully maintained. The interaction with the "mainstream" will process self-reference and other-reference within that base towards additional determinants of practices and skills creation. In other words, requisite variety is built.

**CONCLUSION**

Sustainable development is, at its core, a system innovation, changing the functioning of a societal system from one state of apparent social equilibrium to another. However, it will only prevail if it does not impose a radical change. This especially applies to environments that need sensitive and subtle treatment like rural communities in Africa that have lived and coped with natural phenomena for centuries, and whose knowledge needs to be exploited in order to make the societal change a communal accomplishment. If this knowledge is combined with appropriate elements of technical progress, the accomplishment will even be more effective. An ideal example for this combined change is building colleges in rural areas which then can shape and influence its relationships with the society in its surrounding; thereby co-creating new community knowledge reservoirs. The case of ReCAS in Northern Ghana demonstrates how this can work to the benefit of all parties that are involved. A key advantage of ReCAS is that the principal persons to direct operations and activities are locals and thus closely intertwined with the social network of the constituency. Additionally, there are various success factors that should work into this directions: The college's constituency has a vested interest in, and a strong understanding of, the benefits that will be derived for the community from the college's activities; indigenous members of the community are the key players in the operation which provides a word-of-mouth network (thus trusted and valued); the region is aware that it needs this type of new knowledge to become more self-sufficient; sustainable development is not a new concept for the rural community in the region, since it has been practiced throughout many generations.

A distinct feature in the endeavor, that is also a decisive success factor like elsewhere in Sub-Saharan African social systems, is what is termed the 'non-individualistic character' of this culture, e.g., by Jesse N.K. Mugambi, renowned Kenyan theologian and ethics professor who said: "Community is the cornerstone in African thought and life" (Stückelberger and Mugambi, 2007: vi). This is the perspective that gives the most hope for the establishment of a new communal body of knowledge
on cross cultural ethics and sustainable development.

CONFLICT OF INTERESTS

The author has not declared any conflict of interests.

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