Evaluating University-Community Engagement Through a Community-Based Lens: What Indicators Are Suitable?

Irungu Ruth Wanjiru and Liu Xiaoguang

Abstract

This study explores the indicators of university-community engagement and their implications to evaluation. Through an examination of 47 studies, we validate that university-community engagement can unfold in many ways and impact many stakeholders, and that, evaluation focusing only on university perspectives might leave out the community perspective which is equally important. We developed a conceptual framework consisting of three domains of university-community engagement, namely purpose, process and community impacts. These domains offer a comprehensive evaluation of university-community engagement from a community perspective. We then identify the key performance indicators under these domains and the implications of these indicators to evaluation. We found out some existing limitations on methodology and on quantifying indicators. Based on the findings, we recommend that the selection of indicators should consider a variety of activities and impacts to allow comprehensive evaluation. Also, methodologies should be continually refined to keep up with changing phenomena.

Keywords: university-community engagement, indicators, evaluation, measurement



knowledge to driven by technologies based on knowl- growing concern regarding the purpose of edge creation (Powell & Snellman, 2004). universities in their communities (Schlegel In this paradigm, innovation and knowl- et al., 2021), how this relates to their desired edge production is vital, and universities outcomes, and how those outcomes should are seen as an undeniable source of new be evaluated (van der Zanden et al., 2018). ideas and talents (Aksoy & Beaudry, 2021). Therefore, universities are no longer ivory towers, producing knowledge in isolation, but are expected to engage with their communities in order to promote regional and national growth (Etzkowitz & Leydesdorff, 2000; Rossi & Rosli, 2015). Universities' traditional roles, teaching and research, are community and professional associations, increasingly being supplemented by community engagement (Murphy & Dyrenfurth, themes in these definitions include en-2019; Theeranattapong et al., 2021). As a hancing collaborations among universi–

uring the last few decades, result, university-community engageworld economies have changed ment has continued to evolve as a dynamic economies, field of scholarship and practice that now whereby the economy in de- carries ever-increasing academic respect veloped countries has become (Sandmann & Jones, 2019). There is also This concern with university purpose and outcomes has in turn necessitated a clear and consistent understanding of community engagement and community-based evaluation.

> Community engagement has been defined by various higher education institutions, and educational organizations. Common

definitions within the field of higher educa- Engaged Scholarship Institute and the tion, we focus on the Carnegie Foundation Research Shop have explored the evaluadefinition, which has become increasingly tion mechanisms found within the literature popular. The Carnegie Foundation defines that are used to assess community-based university-community engagement as the participatory research projects (Nash, 2015). collaboration between universities and their A majority of these evaluation approaches broader communities for the mutually beneficial exchange of knowledge and resources in a context of partnership and reciprocity (Gruber, 2017). University–community engagement entails the interaction and cooperation between universities and their communities to not only promote science and technology transfer but also its application, social development, and improvement of community members' welfare. In this regard, communities can be local, regional, national, or international, and these partnerships address these communities' concerns and enhance teaching, research, and knowledge transfer for economic development (Gruber, 2017).

According to Charles et al. (2010), both governments and policymakers have exhibited growing interest in university-community engagement. University-community engagement is a fundamental aspect in promoting knowledge creation and transfer for socioeconomic development. Governments therefore have invested in university-community engagement and desire to determine the impact of such venture and investment, resulting in a need to evaluate universitycommunity engagement. The increased level of engagement activity leads both universities and their partners to seek improvement important. and to look for ways and tools to benchmark themselves against other universities and other community engagement systems.

Community engagement has received widespread attention. In the United Kingdom, for improvement. Accordingly, I present for example, the National Coordinating the first two research questions of this lit-Center for Public Engagement (NCCPE) as erature review: Which are the key perforpart of the Beacons of Public Engagement mance indicators of university-community has created a self-assessment tool to help engagement? What are the implications of universities assess their progress in com- these indicators to evaluation? To answer munity engagement (Hanover Research, these questions, I identify previous ap-2014). The Research Councils U.K. (RCUK) proaches in evaluation and their limitations. also provides a useful evaluation framework Under the guidance of previous approaches, for university-community engagement in I offer a conceptual framework consisting three steps: formative evaluation, process of three domains of university-community evaluation, and impact evaluation. In the engagement: purpose, process, and com-United States, the Carnegie Community munity impacts. I then identify the key per-Engagement Classification, drawing its cri- formance indicators under these domains

ties and communities, and impacts such teria from indicators of engagement, offers as improved quality of life, social devel- a tool for evaluation and to help reaffirm opment, and economic growth (Olson & institutional commitment to community Brennan, 2017). Among the many existing engagement. In Canada, the Community suggest the use of indicators and also provide a three-step evaluation process consisting of purpose, process, and impacts.

> The choice of indicators for these evaluation activities carries vital implications for universities, community stakeholders, and other policymakers. According to Rossi and Rosli (2015), indicators are performative, as they establish what engagement activities policymakers and funding agencies consider important. Choice of indicators in turn determines what kind of performance may be associated with rewards. It is therefore important to carefully choose evaluation indicators, which will allow fair and accurate representation of engagement activities.

> However, despite this widespread attention toward university-community engagement, evaluating it from a community perspective presents problems (Hart & Northmore, 2011). There is a paucity of theoretical investigations into what indicators are most appropriate to evaluate university-community engagement (Rossi & Rosli, 2015). To help stakeholders and policymakers evaluate university-community engagement, a clear understanding of the domains of university-community engagement and the indicators that characterize them is

> The main aim of this article is to discuss previous evaluation approaches, identify the indicators used and their implications for evaluation, and propose some directions

some implications for policy.

The results of this study are expected to provide more insight into further theoretical research on evaluating university-community engagement. The study will promote public understanding and support for university-community engagement practices. It also can act as a reference to policymakers for the purpose of refining the existing frameworks.

Method

This research uses the narrative literature select the appropriate studies, a number of review method, which was chosen to syn- inclusion and exclusion criteria were used. thesize the findings and implications of Studies were included if (a) they contained a included studies due to the predominantly measure of evaluating university-commudescriptive nature of university-com- nity engagement, the process of universitymunity engagement activities (Lundberg community engagement, and community et al., 2020). Narrative reviews have been impacts of university-community engagefound useful in offering breadth of litera- ment; (b) the participants were university ture coverage and flexibility to deal with staff, students, and community members; evolving knowledge and concepts, as well (c) the study described quantitative, qualias describing the current state-of-art of a tative, or mixed-methods research; and (d) particular topic (Ferrari, 2015). However, the study was published in English. Articles they have been criticized for a lack of ac- were excluded if they (a) were published in knowledged guidelines and for often fail- other languages or (b) reported engagement ing to disclose study inclusion criteria (J. A. activities between communities and other Byrne, 2016). To deal with these limitations, nonuniversity institutions. Ferrari (2015) has proposed borrowing from the systematic review methodologies, which benefit from guidelines such as PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses). We adopt this proposition in our research, and have outlined the conduct of exclusion and inclusion of this study. This approach is expected to reduce bias in the selection of articles for review and therefore improve the quality of the narrative review.

Search Strategy

The literature scan was conducted through three databases: Google Scholar, which, in addition to journal articles, also contains doctoral dissertations and research reports, both of which are advantageous (Ruitenburg & Tigchelaar, 2021) because the number of publications on evaluating university-community engagement is known to be small (Northmore & Hart, 2011; Rowe & Frewer, 2000); the Web of Science, one of the largest scientific databases for social research; and the Educational Resource Information This section presents previous evaluation Center (ERIC), a domain-specific database approaches in university-community en-

and the implications of these indicators for that collects only educational research evaluation. Finally, I identify some gaps (Honingh et al., 2018). No time restrictions for future research orientations and derive were placed; the results thus included all studies from these databases until July 2019. Three search terms were used: "university purpose towards community engagement," "process of university-community engagement," and "community impacts of university-community engagement." This resulted in 47 studies.

Inclusion and Exclusion Criteria

The search results using the various terms as well as the progressive filtering of abstracts using various inclusion and exclusion criteria are shown in Figure 1. To

In addition to studies presented in peer-reviewed journals, which made up the majority of the included studies, studies published in other formats, such as reports and books, both qualitative and quantitative, were also included provided that they met the inclusion criteria. This sort of allowance enables the compiling and mapping of theoretical perspectives and empirical focuses, and it results in earlier research rather than attempting to evaluate the quality of research (Kirsten, 2020).

Although the use of these different strategies helped ensure that the results included many potentially eligible studies on the topic of university-community engagement, the study is not without limitations. The search may have missed studies on university-community engagement that used different terminology.

Results

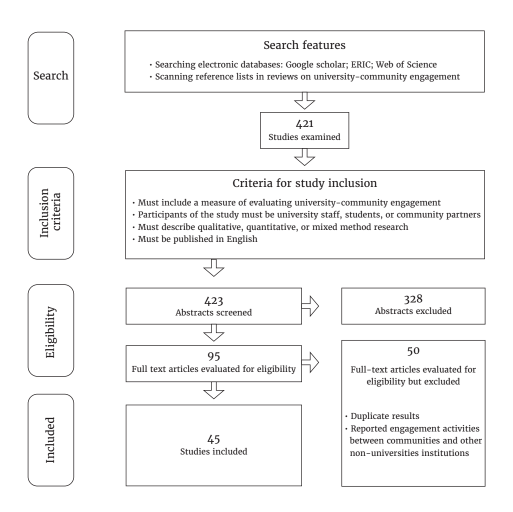


Figure 1. Selection of Studies for Review

gagement. In this section, I also develop longitudinal and diverse nature of many ment.

Previous Approaches in Evaluating University-Community Engagement

evaluation approaches around the world and seeking to establish the state of HEI-comtion that universities have applied to uni- only the HEIs and not the community partiterative agreement, (2) a metric evaluation for evaluating university-community en-Langworthy found that in most cases, the social engagement (Secundo et al., 2017). focus is on the process rather than the out- Although the study evaluated social engage-

a conceptual framework comprising three of these outcomes, which extend beyond domains of university-community engage- standard economic and social benefits. A more recent study (Plummer et al., 2021), although focusing on both the process and the outcomes of higher education institution (HEI) community engagement, fails to include a community perspective in the Garlick and Langworthy (2008) examined evaluation process. The questionnaires came up with three broad types of evalua- munity partnerships were distributed to versity-community engagement: (1) guided ners. This phenomenon is echoed by a study self-evaluation with expert peer review and that proposes a new conceptual framework based on an agreed schedule of measures, gagement focused on technology transfer and (3) a combination of both. Garlick and and innovation, continuing education, and comes of engagement. The lack of focus on ment, the indicators proposed are based on outcomes could result from the necessarily the university's perspective, including the

perspective could reflect the diverse nature property, and duration). The OEMI has been of community partners as well as contextual praised by Hanover Research (2014) as one pare across borders and institutions.

In Canada, the Community Engaged Scholarship Institute and the Research Shop have explored the evaluation mechanisms found within the literature that are used to assess community-based participatory research projects (Nash, 2015). In their evaluation process they came up four principles—reciprocity, externaliwith a framework consisting of three key ties, access, and partnerships (REAP)-to stages of evaluation: start-point evaluation, evaluate community engagement (Pearce process evaluation, and output/outcome et al., 2008). The tool is used to provide a evaluation. In start-point evaluation the framework for measuring achievement in focus is on indicators such as organization capacity. In process evaluation the focus is on conduction of the project. In output/ outcome evaluation the focus is on outreach and impacts. Unlike other evaluation tools that focus only on the process and outcome of engagement, Nash's framework integrates a start-point evaluation focusing on organization capacity. Evaluating the organization capacity is useful in providing further insight into the scope and intensity of planning accorded to the project at the beginning, which consequently determines how the rest of the project ensues.

In the United States, there is wide use of the Carnegie Engagement Elective Classification, a voluntary comparative scheme for universities involved in community engagement work (K. Smith et al., 2014). This tool is considered strong on using indicators to assess institutional effectiveness and measure the impact of community engagement initiatives on students, academic staff, the institution, and the community. However, it remains a system structured uniquely for American universities to compare their engagement activities and levels of performance using a set of indicators, a factor that makes the system inaccessible to a broader international audience (Hart & Northmore, 2011).

Engagement Measurement Instrument questions. Although this tool is effective and (OEMI), which was developed by Michigan information collected through this survey State University (MSU; Fitzgerald et al., is used to support evidence-based policy-2010). This instrument collects data annu- making, initial work on the very first survey ally and classifies it based on faculty effort found that many universities struggled to (time spent, issue tackled, university stra- complete different questions due to the tegic imperatives, forms of engagement, limitations of their databases (Charles et location of proposed impact, funding) and al., 2010). It is also reported that only a few

number of socially active university alumni data of specific projects (purposes, methand number of events open to the com- ods, involvement of partners, involvement munity. The omission of the community's of students, impacts, creation of intellectual considerations, making it difficult to com- of the most significant contributions that MSU has made in an effort to effectively measure and benchmark engagement. Its online survey provides rich data that describes engagement activities to the community.

> In the United Kingdom, Bradford University has established a qualitative tool based on engagement as well as allowing greater involvement by engagement partners who are encouraged to become part of the assessment process (K. Smith et al., 2014). Unlike previous frameworks, the REAP approach allows involvement of engagement partners in the assessment process. When community partners participate, they may not only feel a greater a sense of inclusion, but also provide more insight into the assessment process as well as areas that need improvement. Although the REAP approach is considered highly useful, it faces limitations, including the difficulty of collecting baseline data and indicators, and a failure to measure economic impact (Northmore & Hart, 2011).

In the United Kingdom, the Higher Education Business and Community Interaction Survey, undertaken by the Higher Education Funding Council for England, has been developed. This annual survey is aimed at capturing the intensity and characteristics of the exchange of knowledge between higher education institutions and the community (Rossi & Rosli, 2015). It makes full use of standardized indicators such as patent licenses that have been well developed over time and are reasonably comparable internationally, and also includes a wider set of new quantita-Another variation is the Outreach and tive indicators as well as some qualitative that have been criticized for their inappli- and community impacts. cability to international comparisons, the Higher Education Business and Community Interaction Survey uses standardized indicators and can be used for benchmarking internationally.

Another tool in the United Kingdom, developed by the National Coordinating Centre From a community perspective, university for Public Engagement (NCCPE), provides identity (purpose) in regard to community an accessible guide that can assist academ- engagement, delivery of engagement activiics, university administrators, and commu- ties (process), and the resulting community nity partners interested in monitoring and impacts are significant in conducting a evaluating university-community engage- comprehensive evaluation. ment (Northmore & Hart, 2011). The NCCPE approach suggests evaluation with nine indicators across three distinct categories of engagement: purpose, processes, and people (Hanover Research, 2014). Although this approach integrates evaluation of impacts among the people in the community, much and culture, which, according to J. V. Byrne of its focus is on the university, and its attempt to evaluate university-community engagement is from a perspective rooted in higher education. The RCUK also provides a useful evaluation framework for universitycommunity engagement consisting of three ingrained in the vision and mission of the steps: formative evaluation, process evaluation, and impact evaluation. This approach, similar to the majority of the previous ones, advocates evaluation throughout the process of planning, delivering, and assessing the outcomes of community engagement projects. Evaluating the three processes of engagement could provide more holistic results, as all three steps affect each other and it is thus important for evaluation tools to capture each step.

Domains of University-Community Engagement

Community-based evaluation pays at- ment includes administrative and leadertention to the critical commitment of ship arrangements, organized commitengagement work: inclusion, mutually tees, facilities provided, and financial and beneficial outcomes, and engaging com- nonfinancial support. The NCCPE regards munity as competent colleagues in the cre- purpose in terms of aspects such as the ation of knowledge (Weiss & Norris, 2019). mission of the university toward commu-According to Creighton (2006), determin- nity engagement, leadership strategies, and ing what constitutes effective community communication (Hanover Research, 2014), engagement from a community perspective as shown in Table 1. Purpose in an engaged is a crucial step toward building strong re- university, accordng to Stanton (2012), is lationships between universities and their the university's intentional public purpose community partners. In this article, we take beyond developing new knowledge for its "community-based lens" as a representa- own sake. It is an understanding of not just tion of the community members. A member what it is good at, but what it is good for

universities use this model with appreciable of the community looking at a university's intensity and success, as it is suitable to a commitment to its community would look limited number of scientific fields (Rossi & for several aspects: university purpose, uni-Rosli, 2015). Unlike the previous approaches versity-community engagement process,

> Under the guidance of previous approaches (Hanover Research, 2014; Nash, 2015; Stanton, 2012), we come up with a conceptual framework consisting of three domains of university-community engagement: purpose, process, and community impacts.

Purpose

With regard to community engagement, the term "purpose" has been defined in several ways. Purpose refers to university identity (2019), is the integrated pattern of university structures and approaches to knowledge creation and the balance of teaching, scholarship, and service. This may determine the extent to which community engagement is university, which in turn affects how the university brings engagement to the view of its stakeholders, including the public. In their description of university purpose, Sandmann et al. (2009) observed that in the 21st century, universities have progressively turned to community engagement as a natural progression of their traditional missions. With these missions, universities are distinctively positioned to address community issues; engage in service to the local community; and involve students, faculty, and administrators in this shared purpose. According to Szilagyi et al. (2014), purpose in regard to university-community engage-

Table 1. Possible Indicators of University Purpose Regarding Community Engagement					
Domain	Dimension	Questions/Indicators			
Purpose	Mission	Whether the university has generated a shared understanding of the purpose, value, and meaning of engagement and embedded this in the university strategy and mission.			
	Leadership	Whether the university supports champions across the organization who embrace engagement.			
	Communication	Whether the university communicates consistent, precise messages to confirm, promote, and celebrate it, and warrant open and collaborative communication with internal and external stakeholders.			

Note. Adapted from the National Coordinating Center for Public Engagement (NCCPE) Edge tool. (Hanover Research, 2014)

(Goddard et al., 2016).

University mission is an indicator of whether a university is purposeful toward incorporating community engagement in its core functions and also, according to Hollander et al. (2002), whether the university explic- Communication has also been demonstratan essential institutional aspect toward the awareness of university-community ensupport of community engagement. Some of gagement work (Arrazattee et al., 2013). to community engagement also mention the university communicates consistent, community engagement and outreach as a precise messages to celebrate and rein-1997). Mugabi (2015) pointed out that uni- (Hollander et al., 2002). Many universities aspects of community engagement into and actively carry out service-oriented protheir curricular activities and policies. Such gramming as part of university pedagogy contribution to the socioeconomic transformation of their communities.

Leadership has also been suggested as a key determinant of university-community engagement. According to Hollander et al. (2002), leadership plays an important role in bringing university-community engagement from the margins to the mainstream. University leadership, according to Liang and Sandmann (2015), is multilayered, involving formal (chancellors, presidents, Most researchers agree that process can be provosts, deans) and informal leaders (staff, perceived as the type and extent of efforts students, and community members involved to integrate community engagement into in various engagement initiatives). Some the activities of the university (Hanover indicators of university purpose are shown Research, 2014; Stanton, 2012). Szilagyi et by how the formal, informal, and adminis- al. (2014) explained process as a description trative leadership support university-com- of activities undertaken regarding commu-

munity engagement (Liang & Sandmann, 2015). For example, they may foster promotion and tenure systems that recognize, document, and reward the scholarship of engagement (Hollander et al., 2002).

itly articulates commitment to the public ed to be crucial in university-community purposes of higher education. Vidal et al. engagement. University communication (2002) ascertained university mission as regarding university purpose aims for the university mission indicators in regard Indicators include factors such as whether part of what the university does (Holland, force university-community engagement versities that recognize community engage- purposefully incorporate the language of ment as their core function have integrated community engagement into their missions universities' mission statements reference (Rodwell & Klugh, 2014). Hanover Research (2014) supported the inclusion of language as a key indicator of university-community engagement. Universities have various modes of communication, including reports and school motto, as well as leaders who have the potential to propagate the culture of engagement in both the university and the community.

Process

nity engagement. The Carnegie Foundation neglected in favor of other engagement doproposes that universities self-assess their mains, they provide a clear, concise means such as institutional commitment, partner- critical for stakeholders to define, capture, ships, and outreach and curricular engage- and communicate their impacts. Stanton ment (Hanover Research, 2014).

Process indicators are shown by university commitment to community engagement, through factors such as organizational strategies, policies, structures, and programs (Mugabi, 2015). The NCCPE pointed out factors such as institutional support, academic programs, and recognition of community engagement as measures and indicators of the degree to which institutions have meaningful and well-developed Erickson (2010), used quantitative measures university-community engagement processes (Hanover Research, 2014). Other measures, which look at measurable, nupotential indicators of the process of community engagement include public access to precise and valuable results regarding the facilities, faculty engagement, student engagement, and public access to knowledge munity engagement. The foundation also (Northmore & Hart, 2011). Process-oriented evaluation is thus an important way of determining commitment in maintaining the process of university-community engagement over time.

According to Hart and Northmore (2011), the NCCPE has also come up with a seven-dimension description of the process of community engagement (Table 2) showing the indicators of engagement. Other indicators to consider when evaluating the process of university-community engagement include engaged research, teaching and learning (accredited community-engaged learning and research), student volunteering, public engagement and involvement, and institutional infrastructure and architecture (Irish Universities Association, 2018).

Community Impacts

Scholars have proposed that emphasis should be put on what the university does to address the needs of the region (Charles et al., 2010). Universities are thus increasing their efforts to demonstrate their social value more clearly (J. Smith et al., 2017). They do so by engaging their local communities to achieve positive impacts, including Existing literature shows that there are strengthened democratic values, educated no clear practices in effectively measurand engaged citizens, and social and eco- ing university-community engagement, nomic development. It is thus crucial for and the development of effective evaluquestions such as whether engagement is in a formative stage (Hanover Research,

programs through indicators of process, of addressing these questions, and it is (2012) stated that evaluating community impacts helps establish whether engagement activities lead not only to advances in knowledge but also to improved life in the communities and the extent of such improvements. Furthermore, evaluating community impacts can yield insights into why a program may not deliver as intended, and provide a base for improvement.

> The W. K. Kellogg Foundation, according to to assess community impacts. Quantitative merical relationships, may provide more community impacts of university-comconsidered the longevity of projects beyond the life of the grant and use of available grant funds to leverage additional support as indicators of community project success. On the other hand, the Carnegie Foundation requires that U.S. institutions demonstrate the impact of university-community engagement to achieve the elective community engagement classification (Hanover Research, 2014). This requirement may promote the culture of measuring community impacts among the institutions, which, in turn, may provide insight on areas necessitating improvements and lead to better engagement practices.

> As proposed by Leuci and Blewett (2008), Table 3 shows potential community impact indicators, which are grouped into shortterm results, medium-term results, and long-term results. This approach is useful in evaluating impacts that occur in longitudinal and extended periods of time.

Discussion

Previous Approaches

program stakeholders and funders to pose ation approaches and tools is currently making a difference and, if so, how much 2014). Some of the previous approaches (Khandker et al., 2009). Singh (2017) noted in this study have been identified in the that although community impacts are often section Previous Approaches in Evaluating

Table 2. Seven Dimensions of the Community Engagement Process, Showing Various Indicators					
Domain	Dimension	Indicators			
Process	Public access to university resources	 Shared physical facilities such as museums, libraries, and archives Public access to sports facilities 			
	Community participants' involvement	 Including practitioners as teachers Inviting community members to coteach courses both in the classrooms and in the field 			
	Public access to university knowledge	 Public intellectual activities such as contribution to public debate and advisory boards Access to university curricula Publicly accessible database of university skill Public engagement in research 			
	Student involvement	 Student involvement in volunteering activities Number of campus tours Number of school visits and talks Experiential learning Curricular engagement Student-led innovations that have a social impact 			
	Faculty engagement	 Research clusters focusing on community needs Current and previous engaged research Volunteering outside working hours Staff with community engagement as a specific part of their job Promotion strategies that reward community engagement Showcasing engaged research activities Public lectures 			
	Promoting economic rejuvenation and enterprise in community engagement	 Research partnerships and technology transfer Meeting regional skills needs Strategies to increase innovation Business advisory services offering support for community-university collaborations Awards for entrepreneurial projects 			
Process	Institutional relationship and collaboration strengthening	 University office for community engagement Joint community-based research programs responsive to community-identified needs University-community collaborations for learning and dissemination of knowledge Community members included in the university's governing body. Website with community pages and activities 			
		 Conferences on public concerns and with public access Corporate social responsibility 			

Note. Adapted from the NCCPE. (Hanover Research, 2014)

Table 3. Potential Community Impact Indicators							
Domain	Indicators						
	Short-term results: Learning	Medium-term results: Actions	Long-term results: Conditions				
Community Impacts	 Expansion of knowledge and understanding of economic trends and conditions and community approaches for attaining their desired future Perceptions and awareness among the stakeholders Application and usage of output 	 Expansion of resources and funds leveraged Increased networks and collaborations More informed decision making and leadership Confidence of community project partners Enlargement of projects 	 Development, retention, and expansion of sustainable economic opportunities Increased wealth and income Reduced poverty 				

Note. Adapted from Leuci & Blewett, 2008.

University-Community Engagement. The Some evaluation approaches also seem inresults indicate that the approaches vary appropriate for benchmarking purposes, from country to country and even among as they lack standard and comprehensive institutions within the same country. This indicators. The Carnegie Foundation, for invariation, which has not been explained, stance, includes indicators that are tailored could result from the differences between specifically for American universities. The the universities' priorities and tastes or use of standard and comprehensive indicacould reflect the communities with which tors would not only enable universities to they engage.

Some of the approaches have been criticized for lack of some of the parameters essential for evaluation. Langworthy and Garlick (2008), for example, have reported Additionally, the existing approaches that some approaches do not indicate the outcome of university-community engagement. Furthermore, some frameworks fail ties (Charles et al., 2010). For example, the to involve the community partners in the Higher Education Business and Community evaluation process (Plummer et al., 2021; Interaction Survey is used exhaustively by Secundo et al., 2017). It is also clear from the results that there are concerted efforts to improve on the existing approaches. Community members may find similarly Although Plummer et al. (2021) failed to include community partners in the evaluation process, in a second questionnaire aimed at examining how best to assess the performance of community engagement, they included community partners. Involvement The studies under review reveal that the of both university and community partners majority of evaluation is directed toward in evaluation processes is necessary, con- other aspects of university-community sidering the importance of evaluation to the engagement, neglecting to measure the universities themselves, the community, impacts on the community. Rowe and and the policymakers.

benchmark and compare some common indicators, but also provide policymakers with information to allow them to use specific indicators for strategic management.

differ in complexity, with some reported to be rather challenging to the universionly a few universities, as it is suitable only for a limited number of scientific fields. complex or specialized evaluation methodologies no easier to apply.

Challenges in Evaluation

Frewer (2000) had noted that in assess-

ing the efficiency of public involvement in exhaustive. science and technology policy, much of the argument in the literature focuses on what makes for a successful process, rather than how to measure effective outcomes and impacts. Northmore and Hart (2011) have reviewed available literature on university-community engagement and found university-community engagement indicathat the largest numbers of measures are for assessing individual, group, or project characteristics, with impacts and outcome measures being the least numerous. In their review they found minimal tools for captur-For example, there are publications on the that occurs even within their own instivarious methods of evaluation, their imthese challenges reported, there is need to and measurable, whereas much universitycontinue sharing information in order to community engagement defies measurereveals challenges to evaluation in four widely across universities, projects, faculareas: methodological limitations; limita- ties, and departments (Hart & Northmore, tions on quantifying performance indicators 2011). This variation may reflect the diof university-community engagement; lim- versity of approaches of university-com-

Methodological Limitations

The studies under review reveal that although the various evaluation systems and tools capture a full range of engagement activities, not all of them are investigated with the same degree of detail, and some aspects are overlooked, including community impacts. Unlike teaching impact meaation into community impact is still in the aspects of the community, including qualinitial stages (Bornmann, 2012). For exam- ity of life, businesses' innovation capacities, ple, there is the question of what measure- and sustainable use may have improved in ments can be applied across a wide range of ways that cannot be measured in quantiengagement activities. Many activities are fiable or economic values. Furthermore, undertaken in broad ways in the community university-community engagement usuported. As a consequence, efforts of indi- than simple transactions (Rossi & Rosli, and Hart (2011) noted a deficiency in the involved in the initial engagement and in methodology of evaluation as well as the ways extending beyond economic benefits to lack of a standardized measurement in- social benefits (Jongbloed, 2008). Therefore, strument for evaluating university-com- unlike other areas such as teaching, where munity engagement. The current methods, there are relatively precise, repeatable, and such as the Higher Education Business and codifiable inputs (lectures, seminars, con-Community Interaction Survey, have been ferences) and outputs (graduates, degrees found to require further refining (Rossi & or modules examined), community engage-Rosli, 2015), as the variety of engagement ment has highly disparate impacts, making activities measured are extensive but not its outcomes difficult to validate (Charles

Limitations on Quantifying Performance Indicators of University–Community Engagement

Rossi and Rosli (2015) have indicated that tors are difficult to observe and quantify. There are no established practices for determining quality and quantity in outreach and engagement, as there are for teaching and research. As a result, many university ing the community perspective. Currently policymakers are not aware of the extent this area shows significant improvement. and impact of community engagement tutional spheres (Olowu, 2012). Indicators plications and challenges. But in view of are a means of measuring the codifiable perfect university-community engagement ment and is highly heterogeneous (Charles and its evaluation. The available literature et al., 2010). Engagement indicators vary itations on quantifying the variety of com- munity engagement, which is conducted munity impacts; and the causality problem. through diverse frequencies, characteristics, and interactions. It is therefore difficult to determine the quantity or amount of effort that a university has put into community engagement.

Limitations on Quantifying the Variety of **Community Impacts**

Demonstrating impact at the level of community well-being and placing an economic surement, for which numerous established value on engagement activities is even more methods are continually refined, an evalu- problematic (Pearce et al., 2008). Certain and hence tend to be unmeasured or unre- ally occurs through interactions rather viduals and changes in the community may 2015). These interactions generate strong be significant but go unnoticed. Northmore spillovers that benefit groups beyond those et al., 2010). Impacts cannot therefore be sities that did not show a sense of purpose adequately captured by simple indicators toward community engagement (through of the output of the university-community mission, leadership, and communication) engagement process and its economic value. were denied the prestigious classification.

Further, in university-community engagement, academics and nonacademics come together through loose, informal, and changing networks (Jongbloed, 2008) in activities such as flow of information and sharing of ideas. The extent of such acthrough indicators.

Causality Problem

Bornmann (2012) stated that as a result of the diversity and far-reaching effects garding university-community engagement of engagement activities, it is not certain can manifest in many ways, and not all which impact can be attributed to which can be captured quantitatively (Jongbloed, cause or specific activity. This uncertainty 2008). These indicators (mission, leaderresults from the time lag between the effect ship, and communication) are only preproduced and the engagement activities that sented as qualitative or descriptive data. are supposed to have generated it, as well This is a problem for researchers who aim as the problem of disentangling the extent to conduct quantitative studies as well as to which the engagement results were the benchmarking across borders. sole or most significant causes of the effect produced (Reale et al., 2017).

engagement on regional development are ment professionals often wish to increase not linear, but are often based on iterative, public awareness of their work; however, in organic, and self-reinforcing processes. many universities communication is over-Therefore, impacts may gradually generate seen by a centralized marketing office. Such other changes that may be difficult to ac- offices are often run by individuals who are curately attribute to specific actions.

Implications of the Indicators of the Three Domains of Evaluation

Implications of Purpose Indicators

In the process of evaluating universitycommunity engagement, purpose is an important aspect. This review has noted the Carnegie Community Engagement Classification as a fairly good framework for evaluation. The Carnegie Community Engagement Classification has identified purpose as one of the requirements a university should meet in order to be classified. Institutions are asked first to document a set of foundational indicators in the category "institutional identity and culture," where one requirement is that the institution indicate that community engagement is a priority in its mission and provide relevant quotations from mission statements to demonstrate that priority (Jongbloed, 2008).

During the previous classifications, univer- to exploit existing university capabilities.

In the questionnaire used for university classification, if the institution answers a majority of questions in this category in the affirmative, it makes sense for the institution to complete the rest of the questionnaire.

tivities is difficult to capture and quantify The use of university mission, leadership, and communication as indicators of university-community engagement, however, has some limitations.

The Problem of Quantity. Indicators re-

Communication Problems and Misrepresentation. According to Arrazattee et Further, impacts of university-community al. (2013), university-community engageunacquainted with the partnership principles of the engagement initiative. These strictures on promotional channels may therefore lead to misrepresentation, even when engagement activities may in fact be effective and productive.

Implications of Process Indicators

Jongbloed (2008) has reported that authors recommend a focus on indicators of the engagement process instead of a focus on the outcomes or impact of such activities. However, process indicators are not necessarily confined to the proximate region of the university, but are more widely spread (Crescenzi & Percoco, 2012). For example, according to Jongbloed (2008), advisory work of academics, paid as well as voluntary, and entrepreneurial activities are used as indicators. However, they may take place or bring about results that are further away from the parent university. Entrepreneurial activities, for instance, cover all actions carried out by universities to set up new firms further away from the parent university.

The focus on a limited variety of engagement process indicators creates problems of comparability and generates potentially undesirable behavioral incentives. Universities Singh (2017) observed that community that perform activities that are not measur- impacts often go unstated. Impact is often able are also unable to represent their com- understood as a change that community munity engagement accurately. According engagement produces upon the economy to Rossi and Rosli (2015), such inability to and society at large. However, referring measure and communicate results may over to such change as attributable poses some time lead these institutions to move away problems. A time lag occurs between the from engagement activities whose perfor- effect produced and the engagement acmance is not adequately acknowledged and tivities that are supposed to have genertoward activities more accessible to discrete ated it. Therefore, it is difficult to ascertain measurement. Doing so, however, may not the extent to which the engagement results actually translate into improved engage- were the sole or most significant causes of ment activities, nor generate more signifi- the effect (Reale et al., 2017). cant benefits for the stakeholders that these universities interact with.

Implications of Community Impacts

Community impacts are challenging to capture and evaluate, a difficulty attribut- This literature review identified key perable to a broad range of factors noted by formance indicators of three domains of various authors (Bornmann, 2012; Charles university-community engagement: puret al., 2010; Howard, 2014; Jongbloed, 2008; pose, process, and community impacts. Pearce et al., 2008; Rossi & Rosli, 2015). These three domains were chosen to bring Indicators of community impact sometimes out a community-based perspective that do not entirely cover the outcomes of a uni- represents the community members. We versity-community engagement activity in establish that a member of the community the community. For example, because the concerned with a university's commitment impact of academic research is long-term to its community would look at these key and often indirect (Jongbloed, 2008), it is indicators. This study has revealed that challenging to capture and quantify. Impact the use of these indicators has some immeasures may be biased toward academic plications that should be considered during work that gains visibility, which tends to evaluation. The study also establishes that a receive additional attention just because of number of challenges remain. The following such visibility (Jongbloed, 2008). Rossi and section outlines the challenges as well as Rosli (2015) observed that since universities specializing in the arts and humanities rarely produce patentable research outputs, Methodological Limitations relying upon indicators focused on patents and licenses could introduce bias and prevent these universities from correctly representing their engagement activities.

Some indicators are derived from the partners and indicators in the evaluation community members' perspective of the process, and evaluate university-communiengagement activity being evaluated. ty engagement only from a university's per-Although it is important to include com- spective. Furthermore, various frameworks munity perspectives, Charles et al. (2010) lack comprehensive indicators to represent noted that the university and the com- engagement activities that embrace a di-

The indicators of such activities are easily munity may hold different perspectives; a quantifiable and have therefore been the project that delivered research income and object of substantial research. However, publications might be positively viewed by some activities may initially be located a university, but if it was expected to deliver in the immediate region of a university, visible improvements to the community and but, due to the mobility of graduates and did not, then the community might take a researchers, many will have been created very different view. The perceived impact is therefore a complexly determined judgment that may be influenced more by the receptiveness of the user than by the efforts of the engagement to reach people.

Conclusion and Recommendations for Universities, Academics, and **Community Partners**

the recommendations for each.

This study reveals challenges of measurement, whereby tools for measuring university-community engagement are limited. Some frameworks fail to include community arts. To deal with this challenge, we propose three steps would allow more meaningful establishing tools that involve community and insightful comparisons between differpartners in the evaluation process as well ent engagement systems and projects. as comprehensive sets of indicators. These indicators should be suitable for use across a wide range of engagement activities as well as regions to enable comparability and benchmarking. In measuring the impact of teaching, numerous established methods are continually refined (Bornmann, 2012), and the same should occur in universitycommunity engagement. Doing so will ensure that measurement is keeping up with changes in engagement strategies and activities and that evaluation is measuring the relevant aspects of engagement.

Limitations on Quantifying Performance Indicators of University-Community Engagement

University-community engagement approaches have been found to occur in diverse ways across universities, projects, faculties, and departments. Such variation could result from the nature of the universities' objectives and characteristics, community needs, and stakeholders' priorities. This diversity in turn leads to a myriad of indicators that are hard to observe and quantify. We therefore agree with Rossi and Rosli (2015) that the range of engagement indicators considered must be broad enough to reflect the variety of activities undertaken by universities. If the choice of activities to be measured is not comprehensive enough, the indicators may misrepresent the university-community engagement performance for universities that engage in activities that are not easily measured. Bornmann (2012) pointed out that university-community engagement evaluation should take into account the multiplicity of models of a successful community engagement endeavor. Evaluation thus should be adapted to the university's specific strengths in teaching, research, outreach, and the cultural context in which it exists. Additionally, developing frameworks for conducting evaluation throughout the process of planning, delivering, and assessing the outcomes of the community engagement projects is important for benchmarking. Since the three steps affect each other, it is important that policymakers understand the differences in the degree of support and planning allocated to each during the initial stages of an engagement program, and the effect Due to the difficulty in singling out the that such distribution has on the outcomes. specific cause for a given impact, it may be

verse range of fields, including sciences and Appreciating the relationship among the

Further, relying on indicators reflecting the total amount of engagement activities performed, rather than on the degree of activities per unit staff, could disadvantage smaller universities (Rossi & Rosli, 2015). Therefore, during identification of indicators, it is important to consider the actual degree and intensity of activities performed per unit, not only the number and quantity of activities, which could be higher in universities with a higher number of staff and greater resources.

Limitations on Quantifying the Variety of **Community Impacts**

As revealed by this study, potential spillover benefits are common, whereby impacts of university-community engagement may extend beyond the intended beneficiaries. Therefore, evaluation should consider not only those beneficiaries intended in the initial arrangement, but also a wider range of other potential beneficiaries. For example, the informal interaction of academics and nonacademics often brings about knowledge diffusion and changes, which can hardly be confined to specific impact indicators. Thus, in order to deal with shortcomings affecting the use of indicators, there is need to devise ways of capturing changes that may not conform to explicit indicators. Also, impacts of university-community engagement activities may stretch over extended periods of time, so it is important to design tools that represent such impacts.

Further, impacts of university-community engagement extend beyond economic advantages to confer social benefits. Thus, capturing such impacts requires a comprehensive range of indicators that reflect work aimed not only at economic benefits but also social benefits. Furthermore, as suggested by Reale et al. (2017), evaluation should combine or integrate narratives with relevant qualitative and complementary quantitative indicators. This approach is helpful in grasping the multidimensional and contextual nature of complex community phenomena.

Causality Problem

evaluation. Evaluation should be performed ties. Despite attempts by university-comof effects produced by certain activities. of their work, the responsibility for com-Impact assessment methods should also munications may be overseen by individuthe same impact.

Communication Problems and Misrepresentation

To deal with misrepresentation, communication on engagement activities and impacts should involve individuals acquainted with nity's perspective. the partnership principles of the engagement initiative. Doing so would reduce

necessary to shorten the time devoted to misrepresentation of engagement activimuch faster in order to establish the extent munity professionals to increase awareness consider other factors that may bring about als with only communication backgrounds (Arrazattee et al., 2013). There is therefore need to enhance teamwork between university-community engagement professionals and communication professionals. Such cooperation would ensure full representation of activities and also ensure the story is told from both the university's and the commu-

About the Authors

Irunau Ruth Wanjiru is a PhD researcher of higher education policy at the College of Public Administration at Nanjing Agricultural University.

Liu Xiaoquang (corresponding author) is an associate professor of higher education management and public policy analysis at the College of Public Administration at Nanjing Agricultural University.

References

- Aksoy, A. Y., & Beaudry, C. (2021). How are companies paying for university research licenses? Empirical evidence from university-firm technology transfer. *The Journal of Technology Transfer.* https://doi.org/10.1007/s10961-020-09838-x
- Arrazattee, C. K., Lima, M., & Lundy, L. (2013). Do university communications about campus–community partnerships reflect core engagement principles? Michigan Publishing, University of Michigan Library.
- Bornmann, L. (2012). Measuring the societal impact of research. *EMBO Reports*, 13(8), 673–676. https://doi.org/10.1038/embor.2012.99
- Byrne, J. A. (2016). Improving the peer review of narrative literature reviews. *Research Integrity and Peer Review*, 1, Article 12. https://doi.org/10.1186/s41073-016-0019-2
- Byrne, J. V. (2019). Outreach, engagement, and the changing culture of the university. In L. R. Sandmann & D. O. Jones (Eds.), *Building the field of higher education engagement:* Foundational ideas and future directions (1st ed, pp. 45–49). Stylus Publishing.
- Charles, D., Benneworth, P., Conway, C., & Humphrey, L. (2010). How to benchmark university-community interactions. In P. Inman & H. G. Schütze (Eds.), *The community engagement and service mission of universities* (pp. 69–85). NIACE.
- Creighton, S. J. (2006). Community partner indicators of engagement: An action research study on campus-community partnership [Doctoral dissertation, Antioch University]. AURA. https://aura.antioch.edu/etds/179
- Crescenzi, R., & Percoco, M. (2012). Geography, institutions and regional economic performance. Springer Science & Business Media.
- Erickson, M. S. (2010). Investigating community impacts of a university outreach program through the lens of service-learning and community engagement [Master's thesis, Iowa State University]. https://doi.org/10.31274/etd-180810-3029
- Etzkowitz, H., & Leydesdorff, L. (2000). The dynamics of innovation: From national systems and "Mode 2" to a triple helix of university–industry–government relations. *Research Policy*, 29(2), 109–123. https://doi.org/10.1016/S0048-7333(99)00055-4
- Ferrari, R. (2015). Writing narrative style literature reviews. *Medical Writing*, 24(4), 230–235. https://doi.org/10.1179/2047480615Z.00000000329
- Fitzgerald, H. E., Bargerstock, B. A., & Van Egeren, L. A. (2010). The Outreach Engagement Measurement Instrument (OEMI): A review. Michigan State University, University Outreach and Engagement. https://ncsue.msu.edu/files/OEMI_PRESENTATION_ LAKS_07232010.pdf
- Garlick, S., & Langworthy, A. (2008). Benchmarking university community engagement: Developing a national approach in Australia. *Higher Education Management and Policy: Higher Education and Regional Development*, 20(2). https://doi.org/10.1787/hemp-v20-2-en
- Goddard, J., Hazelkorn, E., & Vallance, P. (2016). The civic university: The policy and leadership challenges. Edward Elgar Publishing.
- Gruber, A. M. (2017). Community engagement in higher education: Online information sources. College & Research Libraries News, 78(10), 563. https://doi.org/10.5860/ crln.78.10.563
- Hanover Research. (2014). Public engagement strategies and evaluation. https://www.hanoverresearch.com/media/Public-Engagement-Strategies-and-Evaluation.pdf
- Hart, A., & Northmore, S. (2011). Auditing and evaluating university–community engage– ment: Lessons from a UK case study. *Higher Education Quarterly*, 65(1), 34–58. https:// doi.org/10.1111/j.1468–2273.2010.00466.x
- Holland, B. (1997). Analyzing institutional commitment to service: A model of key organizational factors. *Michigan Journal of Community Service Learning*, 4(1), 30–41. http:// hdl.handle.net/2027/spo.3239521.0004.104
- Hollander, E. L., Saltmarsh, J., & Zlotkowski, E. (2002). Indicators of engagement. In M. E. Kenny (Ed.), *Learning to serve* (pp. 31–49). Springer.

- Honingh, M., Ruiter, M., & van Thiel, S. (2018). Are school boards and educational quality related? Results of an international literature review. *Educational Review*, 72(2), 157–172. https://doi.org/10.1080/00131911.2018.1487387
- Howard, J. (2014). Service-learning research: Foundational issues. In S. H. Billig & A. S. Waterman (Eds.), *Studying service-learning* (pp. 15–26). Routledge.
- Irish Universities Association. (2018). *Measuring higher education civic and community engagement: A support framework.* http://www.campusengage.ie/wp-content/uploads/2018/12/Measuring-HE-Civic-Community-Engagement-A-Framework-Web. pdf
- Jongbloed, B. W. (2008, May). Indicators for mapping university-regional interactions. Retrieved from: https://research.utwente.nl/en/publications/indicators-for-mapping-university-regional-interactions
- Khandker, S. R., Koolwal, G. B., & Samad, H. A. (2009). Handbook on impact evaluation: Quantitative methods and practices. The World Bank.
- Kirsten, N. (2020). A systematic research review of teachers' professional development as a policy instrument. *Educational Research Review*, 31, Article 100366. https://doi. org/10.1016/j.edurev.2020.100366
- Langworthy, A., & Garlick, S. (2008). The challenge of benchmarking community engagement: The AUCEA pilot project. The Australasian Journal of University–Community Engagement, 3(2), 17–28. https://research.usc.edu.au/permalink/61USC_INST/3k4ahb/ alma99450243802621
- Leuci, M. S., & Blewett, T. (2008). Community development programs in the north central region: A model for developing multi-state program logic models and implementation of evaluation protocols. Community Development Society. http://srdc.msstate.edu/ crd_indicators/files/programlogicmodelandeval.pdf
- Liang, J. G., & Sandmann, L. R. (2015). Leadership for community engagement: A distributive leadership perspective. Journal of Higher Education Outreach and Engagement, 19(1), 35–64. https://openjournals.libs.uga.edu/jheoe/article/view/1184
- Lundberg, A., de Leeuw, R., & Aliani, R. (2020). Using Q methodology: Sorting out subjectivity in educational research. *Educational Research Review*, 31, Article 100361. https:// doi.org/10.1016/j.edurev.2020.100361
- Mugabi, H. (2015). Institutional commitment to community engagement: A case study of Makerere University. *International Journal of Higher Education*, 4(1). https://doi. org/10.5430/ijhe.v4n1p187
- Murphy, M., & Dyrenfurth, M. (2019). The expanding business of the entrepreneurial university: Job creation. In S. H. Christensen, B. Delahousse, C. Didier, M. Meganck, & M. Murphy (Eds.), *The engineering–business nexus* (pp. 207–230). Springer.
- Nash, C. (2015). Evaluating community-based participatory research. Community Engaged Scholarship Institute. http://hdl.handle.net/10214/9450
- Northmore, S., & Hart, A. (2011). Sustaining community–university partnerships. Gateways: International Journal of Community Research Engagement, 4, 1–11. https://doi. org/10.5130/ijcre.v4i0.2356
- Olowu, D. (2012). University–community engagement in South Africa: Dilemmas in benchmarking. *South African Review of Sociology*, 43(2), 89–103. https://doi.org/10.10 80/21528586.2012.694252
- Olson, B., & Brennan, M. (2017). From community engagement to community emergence: The holistic program design approach. *The International Journal of Research on Service– Learning and Community Engagement*, 5(1). https://journals.sfu.ca/iarslce/index.php/ journal/article/view/215
- Pearce, J., Pearson, M., & Cameron, S. (2008). The ivory tower and beyond: Bradford University at the heart of its communities. *Participatory Learning and Action*, 58, 82–86. https://pubs.iied.org/g02863
- Plummer, R., Witkowski, S., Smits, A., & Dale, G. (2021). The issue of performance in higher education institution–community partnerships: A Canadian perspec–

tive. Journal of Higher Education Policy Management. https://doi.org/10.1080/136008 0X.2020.1858386

- Powell, W. W., & Snellman, K. (2004). The knowledge economy. Annual Review of Sociology, 30, 199–220. https://doi.org/10.1146/annurev.soc.29.010202.100037
- Reale, E., Avramov, D., Canhial, K., Donovan, C., Flecha, R., Holm, P., Larkin, C., Lepori, B., Mosoni–Fried, J., Oliver, E., Primeri, E., Puigvert, L., Scharnhorst, A., Schubert, A., Soler, M., Soòs, S., Sordé, T., Travis, C., & Van Horik, R. (2017). A review of lit– erature on evaluating the scientific, social and political impact of social sciences and humanities research. *Research Evaluation*, 27(4), 298–308. https://doi.org/10.1093/ reseval/rvx025
- Rodwell, G. D., & Klugh, E. L. (2014). Collaborative constructions: Constituency, power, and engagement. *Metropolitan Universities*, 25(2), 72–88. https://journals.iupui.edu/ index.php/muj/article/view/20574
- Rossi, F., & Rosli, A. (2015). Indicators of university–industry knowledge transfer performance and their implications for universities: Evidence from the United Kingdom. *Studies in Higher Education*, 40(10), 1970–1991. https://doi.org/10.1080/03075079.201 4.914914
- Rowe, G., & Frewer, L. J. (2000). Public participation methods: A framework for evaluation. Science, Technology, & Human Values, 25(1), 3–29. https://doi. org/10.1177/016224390002500101
- Ruitenburg, S. K., & Tigchelaar, A. E. (2021). Longing for recognition: A literature review of second-career teachers' induction experiences in secondary education. *Educational Research Review*, 33, Article 100389. https://doi.org/10.1016/j.edurev.2021.100389
- Sandmann, L. R., & Jones, D. O. (2019). Building the field of higher education engagement: Foundational ideas and future directions. Stylus Publishing.
- Sandmann, L. R., Thornton, C. H., & Jaeger, A. J. (2009). Institutionalizing community engagement in higher education: The first wave of Carnegie classified institutions. *New Directions for Higher Education*, 2009(147). https://doi.org/10.1002/he.352
- Schlegel, T., Pfister, C., Harhoff, D., & Backes–Gellner, U. (2021). Innovation effects of universities of applied sciences: An assessment of regional heterogeneity. *The Journal* of *Technology Transfer*. https://doi.org/10.1007/s10961–020–09839-w
- Secundo, G., Perez, S. E., Martinaitis, Ž., & Leitner, K. H. (2017). An intellectual capital framework to measure universities' third mission activities. *Technological Forecasting and Social Change*, 123, 229–239. https://doi.org/10.1016/j.techfore.2016.12.013
- Singh, W. (2017). Gauging the impact of community university engagement initiatives in India. ASEAN Journal of Community Engagement, 1(1), Article 1. https://doi.org/10.7454/ ajce.v1i1.55
- Smith, J., Pelco, L. E., & Rooke, A. (2017). The emerging role of universities in collective impact initiatives for community benefit. *Metropolitan Universities*, 28(4). https://doi. org/10.18060/21743
- Smith, K., Else, F., & Crookes, P. A. (2014). Engagement and academic promotion: A review of the literature. Higher Education Research & Development, 33(4), 836–847. https://doi.org/10.1080/07294360.2013.863849
- Stanton, T. K. (2012). New times demand new scholarship II: Research universities and civic engagement: Opportunities and challenges. *Journal of Higher Education Outreach* and Engagement, 16(4), 271–304. https://openjournals.libs.uga.edu/jheoe/article/ view/1015
- Szilagyi, P. G., Shone, L. P., Dozier, A. M., Newton, G. L., Green, T., & Bennett, N. M. (2014). Evaluating community engagement in an academic medical center. *Academic Medicine*, 89(4), 585–595. https://doi.org/10.1097/ACM.00000000000190
- Texas Tech University, (2012). Outreach and Engagement Measurement Instrument. Retrieved from: https://www.depts.ttu.edu/senate/archives/2012-2013/reports/ Study%20Committee%20A-Report%20on%20OEMI-11-14-12-318.pdf

- Theeranattapong, T., Pickernell, D., & Simms, C. (2021). Systematic literature review paper: The regional innovation system–university–science park nexus. *The Journal of Technology Transfer.* https://doi.org/10.1007/s10961-020-09837-y
- van der Zanden, P. J., Denessen, E., Cillessen, A. H., & Meijer, P. C. (2018). Domains and predictors of first-year student success: A systematic review. *Educational Research Review*, 23, 57–77. https://doi.org/10.1016/j.edurev.2018.01.001
- Vidal, A., Nye, N., Walker, C., Manjarrez, C., & Romanik, C. (with Corvington, P., Ferryman, K., Freiberg, S., & Davis, K.). (2002). Lessons from the Community Outreach Partnership Center program. The Urban Institute. https://www.huduser.gov/portal/ publications/pdf/lessons_complete.pdf
- Weiss, H. A., & Norris, K. E. (2019). Community engagement professionals as inquiring practitioners for organizational learning. *Journal of Higher Education Outreach and Engagement*, 23(1), 81–105. https://openjournals.libs.uga.edu/jheoe/article/view/1430