Bursting the bubble: why sustainability initiatives often lack adequate intention to action translation

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Terms like sustainable development, radical innovation, diversity and inclusion, and circularity and zero-waste have become common buzzwords in the worlds of business, politics, and media, attracting substantial scholarly attention (e.g., Anand et al., 2021). There is indeed a rising recognition amongst academics, practitioners and the general public alike of the gravity of (looming) social and environmental crises, the cruciality of bottom-up development and empowerment at the grassroots level, and the importance of democratizing and greenifying economic structures, away from mere replicas of Silicon Valley models and GDP-based growth evaluations (Audretsch, 2021; Audretsch & Moog, 2020; Easterly, 2008; Friederici et al., 2020; Kuratko & Audretsch, 2021; Moyo, 2009; Pansera & Fressoli, 2020; Sarasvathy, 2004).

Nevertheless, it appears as though many initiators of altruism-motivated, “world-transforming” ideas and projects dwell in an idealistic bubble of unattainable goals and inadequate strategies that fall short of mirroring, not to mention “fixing,” the real world. Those observations are echoed by members of the scholarly community, such as Morris et al.’s (2021, p. 1103) realization that “social value creation is often messy and inefficient” and that “the process is chaotic, unpredictable, and uncontrollable.” Anand et al. (2021, p. 15) point out that “the inability to adequately discriminate between good and bad performers [in sustainable entrepreneurship], and between positive and negative wider sustainability impacts, opens the door for symbolism and organized hypocrisy,” calling for “research that enables sustainable entrepreneurs and their stakeholders to more precisely capture their sustainability performance and impacts.” Additionally, a review of social, sustainable, and environmental entrepreneurship literature uncovers the “limited acknowledgement of root causes of unsustainability,” “a limitation in existing research with respect to complex systems and holistic thinking,” and that “critical reflection largely remains unacknowledged in research” (Schaefer et al., 2015, pp. 405–407).

This highly resonates with my personal experiences. Upon entering the world of sustainable entrepreneurship both as a researcher and practitioner, I recall my initial child-like excitement at having landed amidst what felt like the crème-de-la-crème of world-changing communities. I also remember this excitement slowly fading, as I realized that although the intentions in such circles are largely “good” (e.g., O’Shea et al., 2021; Rashid & Cepeda-Garcia, 2021; Stirzaker et al., 2021), they often translate into actions and strategies that hamper their realization. For instance, I observed that efforts aiming to support human rights and social justice often lack conversation, collaboration, and co-empowerment amongst
various social segments, while many of those that fight for refugee rights, climate action, or defunding the police have little understanding of the roots and complexities of those intricate issues. I was struck by how often terms like “unethical,” “extremist,” or “unsustainable,” are used without having developed a fundamental understanding of the determinants and drivers behind those condemned human actions, while pushing to fulfil unrealistic goals through rapid, radical, and revolutionary solutions to inherited human behaviors that were years and years in development.

Combining observations and findings from prominent scholarly works in multidisciplinary fields, such as management, psychology, sociology, and biology, with personal reflection, this article critically analyzes some of the root causes behind discrepancies in the intention to action translation of prosocially and proenvironmentally motivated initiatives. This is particularly relevant yet not limited to the field of sustainable entrepreneurship, with the hope of ultimately supporting the transformation of rosy bubbles to differentiated, colorful, spectrums of clear-sighted, expanded and reflected endeavors.

1 Learningless education

Over the past years, I have become increasingly aware of the fact that most people that I have come across, whether social startup founders in Berlin, peach farmers in Georgia, religion teachers in Jordan, or humanitarian rescue workers on the Serbian-Croatian border, share strikingly similar intentions. Humans are all highly driven by primal needs for safety and survival (Aldefer, 1969; Maslow, 1954; Mobbs et al., 2015; Nicholson, 1998; Slavich, 2020), sometimes translating into a radical “flight” response and avoiding anything and anyone new and different, other times an extreme “fight” response and taking the streets by storm in demonstrations for change, though mostly somewhere in between. Our actions as a species are more likely motivated by fear, or lack of safety, than hate; which itself is a secondary emotion often resulting from fear (Shapiro, 2016; van Stekelenburg, 2017). Without keeping this in mind, we may easily fall into the fruitless and often divisive cycles of “cancel culture” and “othering” (Barak, 2019; Mueller, 2021; Ulus, 2019), which lead to further reduction of inclusion, empathy, and collaboration between siloed social groups. Those excluded may range from middle-aged white neighbors to queer-identifying individuals; in other words, a result could be the disengagement from values of benevolence and social harmony in those who wish to exude them the most (Bandura, 2002; Bandura et al., 1996).

I certainly wish I had learned this earlier in life. Alas, I had no exposure to psychology until my doctoral studies, and I was never taught critical thinking, emotional intelligence, or empathy skills at any stage of my formal education—but how many of us actually were? (Benson, 2006). We still live in a world where teachers mainly act as disciplinarian, unilateral information sources rather than facilitators of knowledge synthesis and discovery (Rashid, 2019), which leaves much of the responsibility of relearning and unlearning on our adult selves. This is further complicated by the incredible hurdles facing non-academic audiences in accessing scientific knowledge. Entrepreneurs, decision makers, and practitioners are often stuck behind paywalls when attempting to access valid peer-reviewed resources relevant to their life and work (which ironically includes a good chunk of the references I cited in this very article), and if they succeed to do so, they are confronted with academic manuscripts that are written in a language only understandable by a privileged few.

With things standing as they are, reading motivational blogs, engaging with social media, watching influencer videos, and attending career and life coaching sessions have become prominent means in which organizational leaders and aspiring change-makers gain inspiration and knowledge (Margalida & Donázar, 2020; Schou et al., 2021; Segers et al., 2017; Strenger & Ruttenberg, 2008). While democratizing knowledge generation, the ease of digital learning access, and the availability of support at the click of a button come with obvious benefits, a complete replacement of science books by social media feeds and specialized professionals by spiritual coaches risks misinformation perpetuation and long-term mental health consequences (see Aboujaoude, 2020; Spohr, 2017). The normalization of mass information pursuit and consumption through largely non-scientific and algorithm-curated knowledge sources may also reinforce “selective exposure” to information that matches consumers’ own views and ideologies, including existing biases and predispositions.
Ultimately, knowledge consumers ought to contemplate what kind of knowledge they are absorbing and translating into action, as much as knowledge producers need to reflect on the motivations, strategies, and implications of creating and disseminating it the way they do.

Though efforts to bridge the industry-academia gap are underway (e.g., Bergmann et al., 2019; Perea & Brady, 2017), a mindset change among educators and academic researchers and the willingness to do science for science’s true purpose (i.e., uncovering truths and generating problem-solving knowledge) rather than mere publish-or-perish, prestige, or financial motivations is crucial toward fostering information access in a more balanced and objective manner (for further reading see Connelly et al., 2021; and Gibb, 2020). It would support proactive self-education by means of empirically founded scientific resources on the true causes and consequences of major sustainability issues (Angeloni, 2020) as well as the motivation and reasoning behind some individuals’ disagreement with or even denial of them. This may inspire well-intentioned entrepreneurs and activists to instigate intrinsically motivated change toward more sustainable behavioral patterns rather than “in your face” solutions that may lack empathy and “real-world” connection (Deci & Ryan, 2015; Deci et al., 2017). At the very least, it may enhance one’s own wellbeing and peace-of-mind to realize that most humans out there are often striving for safety and survival, albeit in very different ways, rather than intentionally causing harm (see for example Wullenkord & Reese, 2021).

2 Exclusive inclusion

One thing that dawned on me while working with migrant support initiatives is the lack of migrant involvement in the design of those very initiatives, just as I was the only non-white person involved in the management of a startup incubation program aiming to address the global plastic waste problem. It appears that much of the recent movement in support of innovative (business) solutions to major sustainability challenges is dominated by individuals from social groups that are themselves amongst the least impacted by the negative consequences of the social and ecological challenges they address. Recent narratives support this, with examples ranging from the leadership of digital entrepreneurship ecosystems in Africa (Friederici et al., 2020), healthcare artificial intelligence system development in the USA (Ledford, 2019), and climate change protests (Kale, 2020).

Studies have even found patterns of exclusion in organizations and initiatives explicitly aiming at inclusion as part of their core mission and vision. For instance, “businesses that seek to empower subsistence farmers tend to include more productive firms in their supply chain, and those aiming to create employment opportunities [for the base of the pyramid] hire the relatively skilled rather than the very poor” (Lashitew et al., 2021, p. 16). Another example is related to migrant and refugee integration through entrepreneurship, where hints of labeling and categorization emerge toward those targeted for inclusion that risk reproducing the very stereotypes that are meant to be eliminated through those efforts (Högberg et al., 2016; Rashid & Cepeda-Garcia, 2021).

It can be great to work with people with a similar mindset and cultural background; team homogeneity might indeed be less challenging (e.g., Grossman et al., 2021; Holck, 2018), and minimizing contact with humans that might emotionally trigger us and challenge our views of safety and normality is a valid self-protection mechanism (Festinger et al., 2008). But how can one genuinely expect to “save the world” when most of the world is not included in major decision-making processes? It is unfortunate to remain in exclusive and elitist bubbles, particularly within incredibly diverse and metropolitan cities where no shortage of cultural backgrounds exists, while digital technologies enable access to virtually anyone anywhere.

Though self-education and active learning on those issues are essential, they do not replace actual contact with humans from different walks of life. This may not only improve organizational performance (e.g., Kouame et al., 2015; Vandenbroucke et al., 2016), but bring in valuable perspectives that one might otherwise not typically consider (see Minton et al., 2020), ultimately enhancing impact and reach. Inclusion also paves the way toward abolishing toxic colonial power dynamics (Abdelnour & Abu Moghli, 2021), while eliminating and/or reclaiming associated stigmatizing terminologies and categorizations that may perpetuate inequalities and social hierarchies.
So perhaps when taking concrete steps to translate sustainability intention to action, one can take a step back and ponder: How many of the many refugees in my city have I engaged when building my refugee integration project, and how? With how many of my older car-owning neighbors have I discussed my green mobility business idea? If my project has actually grown to encompass a couple dozen or more people, is anyone involved actually from a less privileged upbringing? If yes, am I actively engaging them in brainstorming and creative processes? Am I ready to humbly sit back, listen, reflect, and take notes as they generate ideas, concepts, and solutions stemming from their own valuable experiences, regardless of my own insecurities or biases? After all, even the most universal of current global challenges are likely to impact already disadvantaged individuals more than others (Hallegatte & Rozenberg, 2017; Pereira & Patel, 2021), and their expertise in their own needs and conditions should be allowed a seat at the head of the table.

3 Unmindful reflection

I am constantly astonished by the myriad of nice-looking and expensive consumer products flooding the markets with privileged, niche customers in mind (see Luchs et al., 2012), on the premise that they are “plastic-free,” “organic”, or “carbon–neutral,” marketed in a way that attempts to convince buyers that they would be “saving the world” if they choose to buy them. While it is in principle a good thing to shift to eco-friendly and ethically sourced products, this phenomenon not only perpetuates the belief that sustainability is only for the rich (e.g., Ritch & Schröder, 2012; also see Hanson, 2017; Stine, 2019 for some stories)—again excluding those who suffer from sustainability-related challenges the most—but is often also a reinforcement of the very capitalist and consumerist structures that sustainability-focused initiatives and businesses claim and aim to fight (Fyke & Buzzanell, 2013).

In reality, “if a term [like sustainable entrepreneurship] captures everything then it represents nothing” (Shepherd & Patzelt, 2011, p. 142). The currently common notion of sustainability, namely the harmonic co-existence and development of economy, ecology, and society, is likely impossible to attain (Funnell, 2021), while the United Nations Sustainable Development Goals (UN SDGs) are marred with self-contradictions and unrealistic expectations (Kratzer et al., 2021). Promoting industrialization and economic growth increases consumption and carbon emissions (Dhara & Singh, 2021; Giampietro & Funтович, 2020; Kratzer, 2020), while the greening of cities drives gentrification (Checker, 2011), expanding medical care and health measures increases plastic waste production (Joseph et al., 2021), and sustainability education may lead to emotional burden and distress (Longo et al., 2019). Focusing on one aspect of sustainable development inevitably compromises another, and viewing the issue from an expanded perspective is essential to set attainable goals and realistic agendas. Besides, having a too narrow focus on a specific type of problem, market, geography, or academic field may lead to a loss of sight of the macro-level implications of well-intentioned micro-level actions.

It would be foolish to argue that in-depth focus on a particular issue is problematic, or that specialists are not needed. I also acknowledge efforts such as discrimination pricing (Kurtis & Mont, 2020) and multi-level impact modeling (Breuer et al., 2018) that aim to target some of the aforementioned issues. I am, however, urging those investing in making positive change in the world to prioritize taking the time to reflect on the bigger picture, to be ultimately able to set reasonable and realizable expectations and accept one’s own limitations. We have become great at running the hamster wheel without necessarily pondering how and why the hamster got in the wheel in the first place. Allowing ourselves to pause the run and ask “big questions” is key to understanding the complex, interconnected systems in which we find ourselves, and the reality of the type and extent of impact that we (can) generate (Harari, 2018; Patel et al., 2018; van Goethem et al., 2014).

Moreover, pausing the run is essential to exit the “hedonic treadmill” and enhance the long-term well-being of those that mean well (Brickman & Campbell, 1971), particularly given the high prevalence of burnout amongst frontline workers (Patel et al., 2018) and the association of prosocial motivation with life dissatisfaction (Kibler et al., 2019). This ultimately risks the development of apathetic, hostile, and discriminatory behaviors toward the very recipients of support (Patel et al., 2018; Sumner & Kinsella, 2021).
for more on compassion fatigue see Figley, 2002). We simply cannot sustainably address the needs of others without taking care of our own, which may require substantial lifestyle and mindset changes beyond the occasional three-minute lunchbreak meditation (Engel et al., 2020).

4 The way ahead

Having been born and raised in a family and community too incapable, and perhaps somewhat unwilling, to prioritize sustainable behaviors and lifestyle habits over seemingly endless cycles of reactive fire extinguishing, I certainly felt a sense of relief as I ultimately settled in one of the safest, wealthiest, most stable parts of the world. I had learned to attribute my folk’s (self- and environmentally) detrimental practices to early-life trauma (Jirsaraie et al., 2019; van der Kolk et al., 1991), feelings of powerlessness and low self-efficacy (Bandura, 1997a, b, 2010; Benight & Bandura, 2004; Iqbal et al., 2020; Sawitri et al., 2015), years of training in pursuing the fulfillment of mere existence rather than growth needs (Aldefer, 2015), and structural abuses, thanks to decades of life crisis must be fed by constant experiential input and reflected, vigorous, extensive, and innovative sustainability strategies and practices (Spence et al., 2011), particularly given the (historical) role that more powerful, western countries play(ed) in creating and perpetuating humanitarian and ecological adversities elsewhere in the world (e.g., Melber, 2020; Ritchie & Roser, 2018; Wezeman et al., 2021).

While there is certainly progress in that direction, current strategies and actions do not necessarily measure up to initial goals and expectations, even when initiated by the most resourceful and altruistic of founders and innovators. We cannot truly solve grand challenges in our complex surroundings without prioritizing the inclusion of those outside of our circles in the process, constantly educating ourselves on the most rational, fact-based, and empathetic solutions, and taking the time and energy to contemplate and fathom the grand challenges that reside outside as well as within our complex selves.

This might seem daunting and complicated, yet feasible and achievable if we keep in mind that including, learning, and reflecting require time and patience. Expecting lasting change to occur through radical, quick-gains-focused approaches is often simply not possible; if anything, “this myth of magical transformation conflicts with science. Our brains are composed of billions of neurons connected to one another through myriad pathways. Changing basic patterns of thought, feeling, and action requires that billions of new connections be formed. Such a process must be fed by constant experiential input and is therefore inevitably gradual” (Strenger & Ruttenberg, 2008, p. 5). Inclusive, educated, and reflected, rather than magical, transformation may finally pave the way out of temporary, dissonant, and reactionary solutions (Festinger, 1957) and toward those that capture the true essence of sustainability.

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