

International Association of Societies of Design Research Congress 2023 LIFE-CHANGING DESIGN

Politecnico di Milano 9-13 October 2023

Shaping Social Design with communities

Leave blank for blind peer review Author's Last Name, Author's First Name*a; Second Author's Last Name, Second Author's First Name^b; Third Author's Last Name, Third Author's First Name^b (Authors: Calibri 10pt)

^a Leave blank for blind peer review Affiliation Organisation Name, City, Country (Affiliation: Calibri 9pt)

^b Leave blank for blind peer review Affiliation Organisation Name, City, Country

* Leave blank for blind peer review The corresponding author e-mail address

This position paper brings key Social Design work being conducted in the Design-led Research Centre X at University B in the UK. We position our local and global research in the Social Design landscape, defining the design approaches and methods we have been utilising across projects as well as their limitations. As the Social Design Special Interest Group in the Research Centre, we also clarify what Social Design encompasses in our research and its practice. These were explored through a workshop series with our team and through five case study examples in Brazil, China, India and the UK. The workshop series generated maps that clarified what characterises our research work in this area. Together the workshops' outputs and the analysis of the cases showed that our Social Design work has focused on underserved communities aiming at collective community purposes and social impact at local and global scales. However, there are still several challenges to advance the field, including designers' skills in this area, particularly around community trust-building, empowerment and ownership besides the social impact dilemmas. We define those challenges based on the cross-case analysis, defining future directions that can contribute to advancing our Social Design research. This aims to contribute to the debates in this emerging field rather than set propositions of what Social Design is and how it should be carried out with communities.

Keywords: Social Design; Community Engagement; Empowerment; Ownership; Trust-building.

1 Introduction

This position paper explores and defines the directions that are shaping the Social Design research in the Design-Led Research Centre X at University B in the UK. We position the work that we have been conducting mostly involving the public, community engagement, and participatory approaches to creating or enhancing the public good. Our position was grounded in the concepts, methods and practices that have been associated with the research we do that are further explored through case study examples that enabled us to identify and discuss current entangled and wicked challenges that still need to be addressed to advance this field towards better social impact. These challenges include,

The appropriate copyright/licence statement will be pasted here later when the publication contract is ready. This text field should be large enough to hold the appropriate release statement.

for instance, potentials and risks of community empowerment as well as limitations of social cohesion and organisation or community-based strategies.

Social design is the application of design principles and practices to promote positive social change within society (Resnick, 2019). The long tradition of social design spans from initial texts from Victor Papanek (1971), who emphasised the social responsibility of designers and creative professionals to improve people's lives rather than creating products and services for unwanted needs. Fifty years after the initial texts from Papanek, the term social design has gained momentum across different sectors aiming to create positive social impact through design. In fact, during the last decades, policymakers and public sector innovators have urged the design and creative industries to be socially responsible for addressing the problems of declining welfare states (Markussen, 2017).

Despite the numerous efforts in the literature to define social design, scholars still have commonalities and disagreements when defining the term (Nold, Kaszynska, Bailey, & Kimbell, 2022). The challenge of this definition revolves around the definition of "social" in social design. The word social can mean different things: social problems, social impact, social motivation or even the social sector (Phills, Deiglmeier, & Miller, 2008). Koskinen and Hush (2016) distinguish three types of social design: utopian social design, molecular social design and sociological social design. The goal of utopian social design is to promote macro-structural changes. Molecular social design avoids such promises of massive change, starting with infinitely small and micro trans-formations such as small-scale production forms. On the other hand, sociological social design is based on sociological theories. These different approaches led to discussions regarding the actual outcomes of social design versus the expectations placed on social design initiatives (Nold et al., 2022)

However, there are also agreements or similarities between authors when defining social design. First, the main driver for social design is the positive benefit to society (Tromp & Vial, 2023). Second, scholars agree that social design is a participatory or collaborative endeavour towards collective or social ends (Armstrong, Bailey, Julier, & Kimbell, 2014; Markussen, 2017). Third, social design occurs in a particular community, bounded by shared experience and place (Chen, Lu-Lin, Hummels, & Koskinen, 2016; Le Dantec, 2016). Finally, social design relates to the involvement of material elements to promote, sustain or obstruct certain types of social life (Tonkinwise, 2019). Notwithstanding these agreements and disagreements, multiple nuances can be encountered when describing social design initiatives due to the situatedness of this practice.

Social Design has been developing as a field of growing importance and interest, especially considering our increasingly relevant and complex societal challenges. However, it is still a fledgeling area in Design in which designers' skills and knowledge are still 'work in progress'. On top of that, social design practice and research are found in a fragmented literature and there is no consensus about what the term social design exactly means and comprises. Therefore, this position paper aims to contribute to the debate rather than set definitions recognising social design as an organic and dynamic field, as society is, and in which communities play a critical role. Our case study examples have the work and collaboration with communities at its core. Thus, our contribution focuses on this area.

2 Methodology

As the Social Design Special Interest Group, we have embraced the nature of the diversity the group members bring, such as backgrounds, research interests and professions. The group includes five Postgraduate Researchers, two Postgraduate Research Associates, two Lecturers, a Professor, and an Engagement and Knowledge Exchange Manager who is also a Postgraduate Researcher. Through a series of workshops, the group collectively articulated our perspective of social design based on our research work, experience and background in this field. In addition to the workshops, we conducted a literature review and reviewed case studies about social design.

The first workshop aimed to understand and explore the diverse ways of our individual group member's work and their interests regarding social design. During the workshop, each member wrote what social design means to them. The members described their related work with examples or cases and identified their motivations for working on social design projects. Each group member also chose 3 keywords and key phrases that summarised their perspective on Social Design. This was followed by a group discussion aimed at sharing our unique perspectives and aligning our vision and definition of Social Design.

After the workshop, the definitions and cases written by the members were analysed and keywords from the descriptive texts were highlighted. Next, the keywords were mapped using Miro, words that had been used by multiple people in their individual texts became the centre or stem words on the map. Links between the keywords were then identified by creating connections between synonymous or thematic terms. As a result of this extensive mapping, and in an attempt to synthesize the information from the multitude of keywords, three broad overarching themes, futures, voices and connections, were identified which represented the inherent nature and context of Social Design in our team.

Through the second workshop, the group gathered and discussed multiple perspectives of Social Design. In the workshop's first session, each member identified their research focus on the comprehensive diagram by adding sticky notes with their names (Figure 1). This activity helped the members to explore the positionality of their research area in relation to Social Design and understand the connections they share with others. Based on the discussion, the group selected interesting cases to further capture a 'holistic and real-world perspective' (Yin, 2009) of social design, which are presented and explored in the following sections.

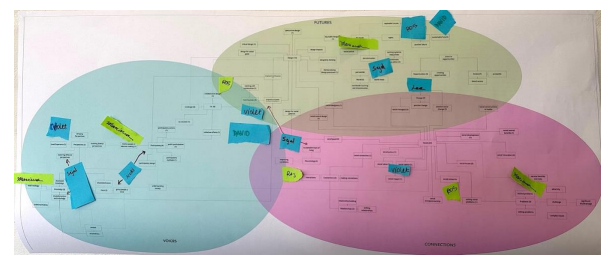


Figure 1. Map used during the second workshop.

In a further analysis, we identified and mapped the interrelations that characterise our work in Social Design (Figure 2).

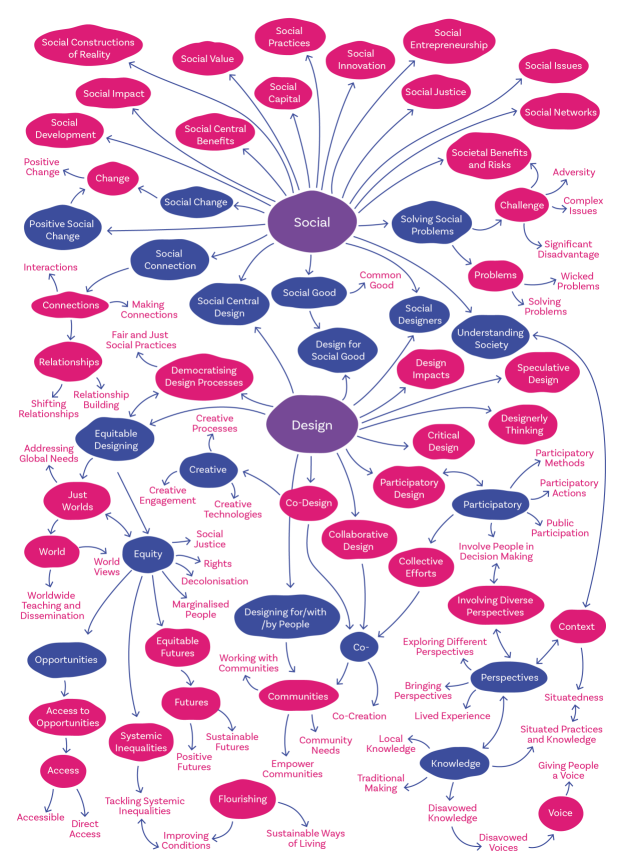


Figure 2. Social Design and its interrelations to our design research work and practice.

3 Case study examples

The following section summarises the five case study examples used to explore empirically and theoretically the definition of social design illustrating the variety of Social Design work with communities we have been carrying out. These cases are used as discussion points in our team to depict some elements that resonate with our collective social design approach with communities. They also were selected purposively to represent our local-global research landscape and its diversity in terms of cultural contexts, design methods and approaches utilised in the work we identified as Social Design.

3.1 COVID-19 in deprived Brazilian areas

During the beginning of the COVID-19 pandemic in Brazil, a pilot study was conducted with communities who live in informal settlements from two Brazilian cities, Belo Horizonte and Rio de Janeiro. This research aimed to identify communities' needs, areas of challenges as well as strategies utilised to mitigate the pandemic impacts. A vital aim of identifying and mapping those was to understand how participatory design methods and co-design capabilities can contribute to communities' resilience considering short-term (immediate effects/actions) and long-term (strategy, policy, plan, vision for the future) aspects.

Three online roundtables were run with informal-settlement community members who played a critical role in their communities. The first one involved community representatives from Belo Horizonte, the second one from Rio, and the third one was joined by community members from both cities and enabled to go through a validation of the research outputs with community members. These outputs were analyses' maps which synthesised their challenges and strategies related to information, prevention, diagnosis and treatment, and support to tackle the pandemic. In this case, design methods were utilised mostly for analysis, such as affinity and mental mapping.

3.1.1 Background

Over 11 per cent of households live in informal settlements in Belo Horizonte and over 19 percent in Rio (IBGE, 2019). Although informal settlements features vary across Brazil, they share some common characteristics. These often are a result of the historical migration from countryside areas to urban centres, as an example, the emergence of favelas in the 1940s. Sanitation, water and energy grids often don't reach these territories which face water shortages and scarcity. They also lack public services provision, such as waste collection, sewage treatment, water and energy supply and absence of a formal address (IBGE, 2010). Furthermore, informal settlements geographies often do not favour regular and safe urbanization and lack access to the Internet. Additionally, populations are mostly composed of minority groups, especially Black, with low levels of formal education, and low and informal income (Musumeci, 2016). Moreover, crowding (around 10 people in a 2-room house) and intergenerational households are common.

3.1.2 Community-led strategies

Social cohesion and organisation were key to tackling the pandemic impacts in the communities. Most strategies were community-led and served to fulfil public policies and services failures to timely craft policies and adapt services considering the socioeconomic determinants and conditions of informal settlements. In this context, community leadership was crucial. Community leaders are arising and

funding their own NGOs and being active in implementing proactive initiatives, they serve as enablers of collaborative actions, and attract partnerships that help to support the initiatives.

Among many challenges faced by communities, there were the lack of COVID-19 tests for free, unreliable diagnosis (e.g., with no tests even in local health centres, COVID-19 was confused with other tropical diseases). On top of that, preventative and treatment measures were unfeasible for their livelihood diversity. The map below synthesises the areas of challenges and their strategies. Another important factor was the lack of politicians' presence in the communities as stated by a participant: "The State did not arrive to beat COVID-19". Politicians' and policymakers' presence in informal settlements is often directly related to poll objectives (e.g. bribing community members for votes) by community members. Disbelief in the COVID-19 virus was also influenced by political instability involving power disputes and corruption as mentioned by another participant: "Is the virus an invention motivated by political interests?".

	Barriers	Challenges	Community-led strategies	
	Lack of access to internet. Distrusted politicians.	How to access reliable information, interpret and understand it.	WhatsApp and Facebook groups.* Local community leadership. Personal network. Educational videos on prevention. Rap lyrics creation.	Communication
	Lack of information technology resources. Public schools are closed.		Car with sound system circulates in the community.	Con
	Absence of (infrastructure, service and staff) support from schools. Lack of access to Internet. No possibility of remote	How to assure (1) access to education and (2) the safety of children and teenagers during the pandemic.	Home-schooling project. Reformulation of the school planning.	Education
Infrastructural	work. Social Service (CRAS) closure.	How to ensure community members'	Local NGOs' support to access government benefits.	come
	Overpriced food and hygiene products. Unemployment.	subsistence and wellbeing.	Local NGOs and private sector partnerships (food parcels' and hygiene products' donations).	and inc
Political	Informal work. Children's street culture and games.		Local NGOs and wider society partnerships (e.g. solidarity of citizens beyond the community). Hand sanitizers and masks	Employment and income
Public policy	Youth keep partying.		distribution to workers at dawns. Grated soap and water mixture	
and/or service	Adults keep going to bars. Older adults have resistance to change/adapt their habits.	How to bring awareness about the 'invisible' threat.	stored in reused oil cans.* Community-led communication strategies.	isure viour
Behavioural and/or cultural	Lack of water and sanitation grids Political instability, 'bad' behaviour and practices. Lack of public officials		Handwashing and hand sanitizer check points.	Culture, leisure and behaviour
Socio-economic	support.	How to create	Community self-organisation and	u so
determinants	Lack of protective gear for health professionals in the public sector. Lack of free COVID-19 tests. Need of health workers for access to reliable information and knowledge to provide diagnosis and treatment. Standard preventative	support and coordinate strategies and actions with communities for mitigating COVID-19 effects and impacts. How to assure community access to	volunteering. Mutual help amongst households. Design and manufacturing of masks. Establishment of a community leadership unity. Donations of food parcels and hygiene products by citizens and socially responsible organisations. Water purchase from a water tank truck.	Public administration and politics
	measures are unsuitable for the community conditions. Lack of trust in the public health system's diagnosis. Distrust in medical appointments by phone. Overcrowded and intergenerational households. High-density areas.	health services. How to provide communities with assertive diagnosis and treatment. How to provide communities with feasible preventative measures.	Community members raised money for diagnosis and protective gear for health workers. Traditional knowledge: ginger and saffron teas and sunbathing to strengthen vitamin D. Self-medication based on media speculation.* Prescriptions' sharing.*	National Health System

Figure 3. Barriers, challenges and community-led strategies for tackling the COVID-19 pandemic (Author, 2021).

Most strategies responding to the COVID-19 challenges were community-led. These were critical to mitigating the impact of the disease in the communities. However, a few strategies were risky in the absence of proper public health services and resources in the communities, and could harm community members (e.g., sharing of prescriptions). Therefore, these initiatives would benefit further from more involvement and commitment from key stakeholders, especially from the public sector. In this context, designers can also play a meaningful role, particularly 'building bridges' and enabling meaningful communication for collaborative strategies and actions involving these key stakeholders, making communities' voice visible towards better social impact (Figure 4).

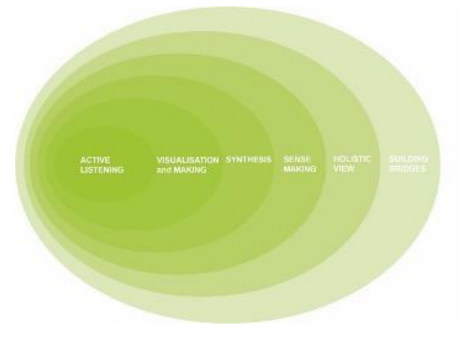


Figure 4. Design capabilities for community resilience: towards dialogic practices and policies (Author, 2022).

3.2 Peer Advisors: St Giles Trust

Arguably, the best examples of social design are not initiated by designers, they are rooted in communities, they are natural occurrences responding to systemic societal issues and inequalities. There are many people in society that have faced and continue to face significant disadvantage in their lives, such as poverty, homelessness, exploitation, abuse, addiction, mental health problems or being through the criminal justice system, which consequently has prevented them from accessing things we would consider basic human rights such as housing and education, which also affects their ability to enter into gainful employment. This often means they are left leading a poorer quality of life. Society also often lacks the structures and systems to support these people and can unintentionally impede them from accessing support, such as locking them in unbreakable cycles (i.e., to get a job you need a bank account, to get a bank account you need an address, to get a home you need money which means you need a job or a loan etc).

St Giles Trust is a charitable organisation that works with people who have experienced significant disadvantage in life and have been let down by central systems of support. They do a variety of work

with individuals and communities such as providing support for children that have a parent in prison, helping those facing homelessness to find homes, supporting individuals in gaining the skills they need to find employment, preventative work with people who are at risk of getting criminal exploitation, working with prison leavers to negotiate their re-entry into society, amongst many other initiatives. The majority of their work led by St Giles is conducted by people with lived experiences, for example their Peer Advisors Programme. There are many benefits using of using peers for this type of work. The peers often have had similar experiences to the clients they work with. This benefits them with insider knowledge for how overcome barriers such as access to services, that many disadvantaged people face. They often have knowledge of which services would be best to use and who to speak to, and the largely hidden processes that one can only understand through experiencing them. Knowledge of who, how and in what order to access support often presents as a barrier as these systems often work in silos (which is often arbitrarily segmented by things such as funding allocation) and how these systems connect (or have the potential to connect) is not always obvious. The topics that St Giles deals with are often very sensitive and it can be difficult for the individuals to trust those in positions of power, indeed they are often in a disadvantaged position as a result of systemic power inequalities imposed upon them. Using peers can help to create a more level playing field through shared experiences and help alleviate tensions that exist. A peer can also serve as a physical, tangible example to the clients of how things can change for the better, particularly as many of the employees of St Giles Trust are ex-clients.

There are many learnings, that as designers, we can take away from this example, that have the potential to improve social design practice. St Giles has addressed a need that is not being fulfilled by existing systems and structures, and there are clearly people that are suffering due to this deficiency. They model the efficacy of problem solving when it is initiated by *indigenous* communities (those from that place or context). The impact they generate and the success of the programmes they've led so far is due to their staff members who have lived experience of those problems, giving it deeply grounded roots within the communities it serves.

3.3 Project Y

Project Y was a 1.3 million project funded by the AHRC research council to transform public consultation by design. This project involved working in collaboration with public sector practitioners and community partners in Lancashire and Scotland to co-design flexible tools for creative engagement, where each region had its own engagement challenges. In Lancashire, there was a range of communities that were hard to engage due to, for example, low rates of English literacy, whilst challenges in the Scottish communities in the highlands and islands were their geographic dispersion, isolation, and issues with communication and access. The co-designed tools supported engagement practitioners to improve their consultation practices by using tools that enabled them to creatively engage with their local communities such as patients, young people, children in care and young people experiencing food poverty. These flexible tools have been used beyond Lancashire and Scottish regions, reaching over 130 countries.

The research team used a social design approach, where genuine collaboration with engagement practitioners who worked with their local communities on their everyday work (e.g. city and county councils, NHS trusts, youth service) enabled them to be more effective in helping their communities to have their voices heard in public decision-making processes through the co-design and use of

flexible tools. This involved inviting engagement practitioners to plan, design, and reflect on their own social challenges and develop tools that could address and support their engagement practices within their fields (e.g. health and social care, youth engagement, or public engagement in libraries).

The results of this genuine collaboration enabled participants to take ownership of their co-designed tools and to promote the use of tools across their networks. Project Y produced over 80 tools and toolkits freely available for download (projecty.tools). These flexible tools encourage practitioners to be more creative in getting their communities involved in public decisions by adapting the tools to fit their contexts and creating new creative engagement processes instead of adapting tools or methods created and used by trained designers.

3.3.1 There is something wrong in co-design paradise: a critique about co-design

Co-design projects are now ubiquitous in the UK. This method of engagement has gained momentum incrementally since the 1970's. There are some outstanding projects that have exemplified the emerging research and practice concerned with equitable participation and agency for those whose voices might be less often heard, Project Y (University X, 2018) and Empowering Design Practices (Open University, 2021) are two such projects. There are many more projects that have not delivered their full potential, co-design's reputation has suffered due to these many, unfulfilled and underdelivered projects.

The methods used in co-design and the principles used to scaffold participation are in the public realm and available to use if participants are willing to negotiate the complex and unwieldy landscape from which to piece together a workable process for doing co-design.

Interpreting the principles, processes and methods employed in co-design by people whose lived experiences are not in design specialisms is tricky. Obviously but seemingly easily overlooked, co-design has the word design in it and is about doing design.

Co-design is not a way of engaging people, it is about designing, it just happens to be with other people, often in the context of social issues. When non designers adopt and adapt co-design to engage communities, public sector workers and other groups, something gets lost in translation. It can be difficult to recognise what it is that has been lost. Ironically exemplar co-design projects have encouraged the 'adopt and adapt' approach to encourage independent agency, sustainability and equality. These projects have become a diluted, light version of co-design. Light versions of co-design often place emphasis on process over outcomes, which provides participants with a lovely experience but does not provide impact either by the lack of outcome or an outcome that is not the best it can be. These projects are adding to the scepticism surrounding co-design. This is an observation that is not intended as a criticism of those who have placed their confidence and believe in co-design, who have not been able to deliver the best process and best outcomes. This observation is the driver for supporting others to have a secure base and knowledge on not just what to do but how to do it.

Returning to the previous point of non-designers autonomously enacting co-design projects, the issue of 'design' is key. There are multiple frameworks that designers and non-designers are encouraged to use to help them through the tricky process of doing design, the double diamond for example. This framework suggests ways of working with prompts to remind you when to reflect, for example. It does not crucially, provide you with information on how to reflect. There are prompts that suggest, 'this is the time to design' and we have definitions of what design is but crucially not how to think in a

designerly way or how to be imaginative or creative, these words are generic. It is expected that we all understand the meaning of these words however, these words mean many things to different people. Designers spend years understanding the process of designing, often by 'doing' by 'practice' and they do not easily explain the tacit knowledge that they have. The language of designer's is crucial and the meta nature of understanding the tacit knowledge accrued by designers is essential if codesign is to have a future. Understanding the designer's mindset or disposition when doing design is critical.

3.4 Building social connection with an unfamiliar community in social design

This case, Bivou X, occurred in Boduoluo, Lijiang, China, a remote minority community of barely over 100 residents. The community struggled with lowly social development due to its high-altitude position in the pristine mountains, including extreme poverty, limited education, and insufficient infrastructure. Despite these disadvantages, the area is attractive to outdoor enthusiasts due to its natural beauty and abundant agricultural, forest, and pasture resources. In 2017, the community residents proposed ecotourism as an approach of community development. The initiative received support from local lodge developer, non-profit organizations, anthropologists, and others, resulting in collaboration to build an eco-friendly tented hotel.

As a key co-creator, Shanzhai City is the first social impact design and innovation company in China mainland, and aimed to bring economic benefits while constantly generating non-commercial social values and impacts with other stakeholders in this case. Nonetheless, as with massive challenges encountered in social design practice within unfamiliar communities, particularly in cases where the local language and knowledge are substantially unfamiliar, they encountered considerable obstacles in establishing effective communication and fostering collaborative relationships within the community. Those obstacles were primarily surmounted by:

- Firstly, suitable agents were identified a village teacher and the only university graduate who could act as effective bridges for language communication and were trusted and respected by the community. These agents demonstrated a strong sense of responsibility for community development and collective solidarity, which enables us to build trust and common goals.
- Secondly, gaining the local knowledge about community's history, family genealogy, cultural customs, and social norms, particularly through engagement with experienced local anthropologists and NGOs, fostered socio-cultural comprehension.
- Thirdly, being present in the community for an extended period enhances the opportunities to interact with its members. Particularly, participating group activities, such as celebrations and festivals, is an effective way to expand social networks and gain valuable insights into community cultures.

Despite being time-consuming, fostering social connections through these strategies effectively reduced cultural conflicts and social exclusion in socio-culturally unfamiliar communities. This resulted in enhanced community collaboration and participation, enabling not only the hotel's completion, but also the establishment of a robust social impact evaluation system to assess the effects of subsequent design and development initiatives within the community.

While this particular case strengthens the confidence of Chen and his colleagues (2016) in the potential of designers working in small-scale communities, it does not imply that designers possess the necessary skills to establish trustworthy community relationships. Instead, design practitioners need to acknowledge that the realm of social design transcends their conventional professional practices and should prioritize enhancing social communication and connectivity to establish a robust groundwork for future community engagement and design collaboration, as highlighted by Tjahja's and Yee's (2022) recent initiative to promote sociability among social designers. In essence, community members and local agents tend to trust and support designers who demonstrate sincerity in fostering positive relationships and contributing to community development, rather than solely showcasing their professional expertise.



Figure 5. Building trust through extensive communication with local agents. Source: Shanzhai City.



Figure 6. Agent explains the project aim to the community's members. Source: Shanzhai City.

每这方面能会干涉自己		
か17年5月8の シリ正和多拉少· 杨君育	} I I	初步青的国才
杨型才	II II	杨秀君 为国军 为程教
沙桂花 之一勇 李你男	I I I	刘马
对福祝	1 二 半 エ	刘玉新
褐秀龙 马金龙 刘正林	1 I 1 I 1 I 1 I	杨秀花 马童花 刘正林
刘正忠,刘正文	I I I	刘正荣
刘正强		刻町子
刘正叔杨秀卷	II II	か正教 初大者

Figure 7. Learn about the history of the community and family tree from long-standing local experts. Source: Shanzhai City.



Figure 8. Get to know more community members quickly through agents. Source: Shanzhai City.



Figure 9. Participate in village farming harvest activities. Source: Shanzhai City.

3.5 Industree Foundation: a social enterprise developing the creative manufacturing ecosystem and global partnership for sustainable impact

India is a country of rich culture, history and traditions, this cultural richness is also home to 40 million rural artisans of various forms of utilitarian and creative crafts. Handicraft industry is the backbone of the rural economy of India - it's the second largest rural income provider after agriculture (Banik, 2017). These artisans are spread across the country working in different crafts forms with textile, clay, metal, wood, stone, ceramic, gems etc. producing decorative, ceremonial, utilitarian and lifestyle accessory products. As a result of economic reforms after independence, much of India's rural population has migrated to cities in search of work, sadly trading rural unemployment for urban displacement and poverty. (United Nations, 2018)

One Indian organization, 'Industree Foundation' is addressing this gap between rural unemployment, traditional artisan craft, and India's growing consumer market. Industree Foundation is a hybrid social enterprise consisting of two entities: a for-profit and a non-profit, based in Bangalore, India. Product designers Neelam Chhiber, Poonam Bir Kasturi, and social investor Gita Ram established Industree Foundation in 2000, their vision was to leverage on urban markets to create demand for Indian crafts and reshape them in a new contemporary fashion. In 2011 the project was reorganised by introducing four different entities with four distinct functions: Mother Earth for Retail, Industree Crafts Pvt. Ltd. for manufacturing expertise, design and support, Industree Transform Pvt. Ltd. for supply chain and the Industree Crafts Foundation, the non-profit soul that work with the government and provide training to the artisans. These four collaborate to make Industree commercially viable, self-sustainable and market oriented to ensure it holistically tackles the root causes of poverty by creating an ownership based, organised creative manufacturing ecosystem for micro-entrepreneurs.

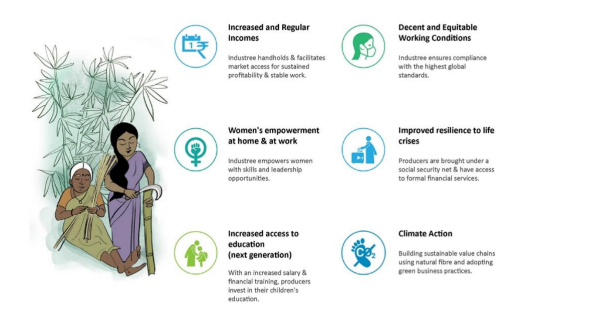


Figure 10. Industree's six core impact areas. Source: Industree Website.

Focusing on sustainable natural fiber and regenerative agricultural value chains, such as banana, bamboo, and non-timber forest produce, Industree upskills women to adopt green business practices

and connects them with markets for natural and biodegradable products. This is done by enabling them to equitably engage with global and local markets through producer- owned enterprises, thus becoming wealth creators for themselves, creating resilience to life crises and helping society meet its sustainable development goals. Industree's ecosystem supports entrepreneurs with upskilling, capital, digital tools, and making them a part of mainstream value chains with customers such as IKEA, H&M Home, Fabindia, and the Future Group (Industree, 2019). This has resulted in success of their social mission of supporting local community, traditional crafts, cottage industries, women empowerment, establishing cooperative societies and fair trade, addressing gender equality and supporting climate action. The ownership of net positive, creative production value chains give these micro entrepreneur artisans added confidence as societal agents of change.



Figure 11. Industree Model. Source: Industree Website.

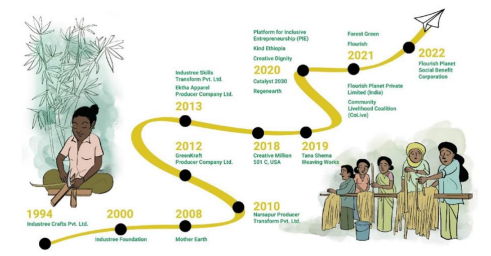


Figure 12. Industree Timeline. Source: Industree Website.

4 Towards Social Design with communities

Social Design in our research work has focused on underserved communities and aimed at collective community purposes being mostly concerned with enhancing the public good and generating social impact at local and global scales.

The design work, and the approaches and methods we have been utilising within Social Design vary considerably. In this context, design methods have been deployed as ways of analysing and envisioning the future of design skills (Brazilian informal settlement case), ways of engaging citizens in decision-making to co-design the public good (Project Y), ways of enabling social inclusion by

creating and improving design capacity locally (Industree Foundation, India) and fostering new community-led business model and implementation (Bivou|X, China). They bring several reflections that also clarify the challenges in this work as follows.

Design has not evolved enough to harness and track social impact. We need to go beyond conventional design skills and knowledge if we want to advance the field. Bivou | X case (China) showed us that community engagement is still a challenge. It demonstrated strategies that designers can learn in order to effectively engage communities and emphasised trust-building as an essential element to work and collaborate effectively with communities. Designers should learn ways of working towards trustworthy relationships with communities. This includes a medium- to a long-term commitment to dedicating to these relationships. This poses challenges regarding one-shot projects and resources that do not enable follow-ups with communities. So alternatives are still to be created yet.

Project Y brings the reflection that even if co-design approaches and methods come with the 'collaborative' label, aiming to engage and give voice to a diverse range of stakeholders, and being a key feature of design transdisciplinary nature across sectors and disciplines, the preparation required to harness non-designers' creativity deployment through co-design process is still questionable, particularly regarding the social impact or effectiveness of co-design processes' outputs. On the other hand, these processes are also a way of reinforcing participation principles of democracy (see for instance Sanoff, 2007; Sen, 1999). Thus, the expectations about the implementation of co-design processes may go beyond the expert design 'making' of public work (i.e. Dong, 2008) in the public sphere.

The project with Brazilian communities during COVID-19 also identified and defined the areas of skills that designers still need to develop further in those social challenges to contribute to generating and potentializing social impact. This project and the St Giles Trust cases highlight the importance of learning from communities of practice as well as from community organisation and cohesion strategies and collaborative actions.

We have been also rethinking community empowerment and ownership. Our Social Design work often touches or involves as an ultimate aim community empowerment and ownership so that communities can have better control over and have a voice in decision-making processes that affect their lives. However, there is the need to be attentive to those processes in order to responsibly create or improve empowerment or ownership. For example, under the 'community-led' strategies and initiatives in precarious and disadvantaged contexts, risky community-led ideas may emerge and be implemented in the absence of, for instance, access to education, reliable information and basic public services. Therefore, it is critical that designers can ethically and responsibly work on these collaborative processes towards empowerment and ownership in a way that protects communities recognising when they need further capacity and resources to solve their challenges.

Finally, our major concern is about tracking and ensuring a positive social impact. This is still a challenging area in which we have been crafting bespoke approaches according to each project context.

References

- Armstrong, L., Bailey, J., Julier, G., & Kimbell, L. (2014). *Social Design Futures: HEI Research and the AHRC* (p. 84). Brighton: University of Brighton.
- Chen, D.-S., Lu-Lin, C., Hummels, C., & Koskinen, I. (2016). Social Design: An Introduction. *International Journal* of Design, 10(1). Retrieved from

https://www.proquest.com/docview/1788926043/citation/692101FAEA764CB7PQ/1

Dong, A. (2008). The Policy of Design: A Capabilities Approach. Design Issues, 24 (4), 76-87.

- Instituto Brasileiro de Geografia e Estatística. (2010). *Censo Demográfico 2010: Aglomerados subnormais -Primeiros Resultados* [Census 2010: Subnormal Agglomerates – First Results]. Rio de Janeiro, Brazil: IBGE
- Instituto Brasileiro de Geografia e Estatística. (2020). *Aglomerados Subnormais. 2019 Resultados preliminares*. [Subnormal Agglomerates. 2019 Preliminary results]. Retrieved November 5, 2020, from <u>https://www.ibge.gov.br/geociencias/organizacao-do-territorio/tipologias-do-territorio/15788-aglomerados-subnormais.html?=&t=acesso-ao-produto</u>
- Koskinen, I., & Hush, G. (2016). Utopian, Molecular and Sociological Social Design. *International Journal of Design*, 10(1), 65–71.
- Le Dantec, C. A. (2016). Designing Publics. The MIT Press. doi: 10.7551/mitpress/10513.001.0001
- Markussen, T. (2017). Disentangling 'the social' in social design's engagement with the public realm. *CoDesign*, 13(3), 160–174. doi: 10.1080/15710882.2017.1355001
- Musumeci, L. (2016). *Perfil sociodemográfico dos moradores de favelas com UPP na cidade do Rio de Janeiro* [Sociodemographic profile of residents of favelas with UPP in the city of Rio de Janeiro]. Technical Report. Rio de Janeiro: Centro de Estudos de Segurança e Cidadania Cândido Mendes (CESeC). Retrieved April 21, 2020, from https://www.ucamcesec.com.br/wp-content/uploads/2016/03/Perfilsociodemogr%C3%A1fico-dos-moradores-de-favelas-com-UPP.pdf. Accessed Jul 2nd 2020
- Nold, C., Kaszynska, P., Bailey, J., & Kimbell, L. (2022). Twelve potluck principles for social design. *DISCERN:* International Journal of Design for Social Change, Sustainable Innovation and Entrepreneurship, 3(1), 31–43.
- Papanek, V. J. (1971). Design for the real world. London: Thames and Hudson.
- Phills, J. A., Deiglmeier, K., & Miller, D. T. (2008). Rediscovering social innovation. *Stanford Social Innovation Review*, 6(4), 34–43. doi: 10.1111/j.1369-7625.2010.00656.x
- Resnick, E. (Ed.). (2019). The Social Design Reader. London: Bloomsbury.
- Sanoff, H.(2007). Multiple Views of Participatory Design. *International Journal of Architectural Research* (Archnet-IJAR), 2 (1), 57-69.
- Sen, A.(1999). Development as freedom. Oxford, UK: Oxford University Press.
- Tonkinwise, C. (2019). Is Social Design a Thing? In E. Resnick (Ed.), *The Social Design Reader* (pp. 9–16). London: Bloomsbury.
- Tromp, N., & Vial, S. (2023). Five components of social design: A unified framework to support research and practice. *The Design Journal*, 26(2), 210–228. doi: 10.1080/14606925.2022.2088098

About the Authors: (Author bio title: Calibri bold 10pt)

Author's name: Include a short bio of the author with maximum limit of 40 words. Use this to provide an overview of the research interest and/or a major achievement. (Author bio text: Calibri 10pt) Please leave blank for the anonymous submission.

Author's name: Include a short bio of the author with maximum limit of 40 words. Use this to provide an overview of the research interest and/or a major achievement. Please leave blank for the anonymous submission.

Author's name: Include a short bio of the author with maximum limit of 40 words. Use this to provide an overview of the research interest and/or a major achievement. Please leave blank for the anonymous submission. **Acknowledgement:** You can use this optional section to acknowledge the support you have had for your research from internal and external funding bodies, participants, colleagues, and others. You have a maximum limit of 100 words. Please leave blank for the anonymous submission.