



Special Issue on Critical Making

June 2023
The Critical Making Consortium



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This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 101006285



Executive summary 1/2

Critical Making is a research project that adds scientific insights into the potential of the maker movement. By focusing on critical and socially responsible making, it shows how global maker communities can offer new opportunities for young makers of all genders to contribute to an open society via open source innovation.

The research project received funding from the European Union's Horizon 2020, and the consortium consists of five partners: The Centre for Social Innovation (ZSI), Global Innovation Gathering (GIG), VTT Technical Research Centre of Finland, Technische Universität Berlin (TUB), and Wikifactory (WIF).

This special issue summarises the project's outcomes on the various aspects of Critical Making in a collection of scientific publications, which approach Critical Making from different angles. The research focus of the Critical Making project has been on the exploration of responsible innovation processes in the global maker community. More specifically aspects of gender and inclusiveness, openness, and the engagement of young people have been at the centre of our participatory research approach. This led to a series of academic findings, presented at conferences and published in academic outlets. Participatory research also led to very practical output formats and alternative publishing formats, next to the scientific publications. The Critical Making zine is such an example.

Executive summary 2/2

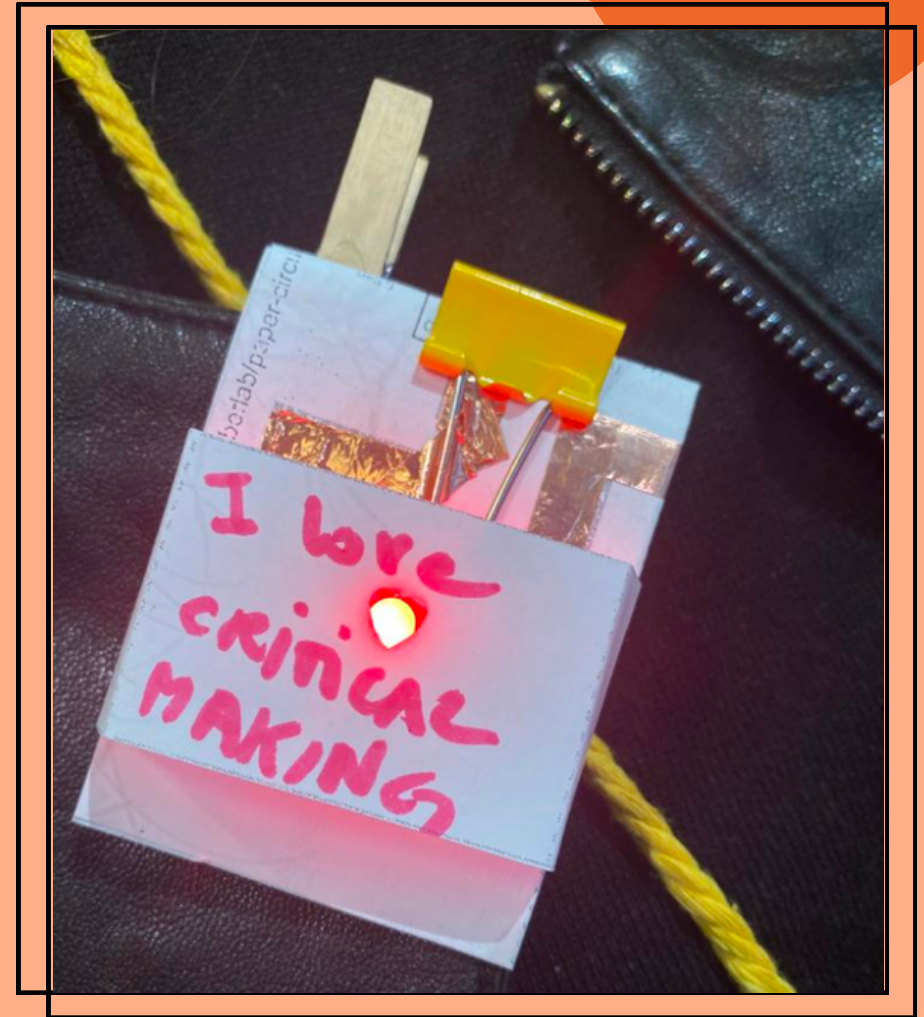
Next to the findings directly derived from the Critical Making project and our intense collaboration with the global maker community, this summary also includes references to relevant work we encountered during our Critical Making journey. We would like to highlight some of the influential experts - academics and practitioners - who have been and keep exploring critical making practices from different perspectives. This ranges from more artistic approaches of Garnet Hertz to feminist and intersectional views of Stefanie Wuschitz.

In the end, we hope that this collection of Critical Making publications inspires scholars to further explore and highlight the potential of responsible grassroots innovations in makerspaces.

Introduction 1/2

The Critical Making project puts a spotlight on critical and socially responsible making practices. The Gender case action is co-creating measures to counteract the existing gender imbalances in makerspaces and in online spaces. In the Young Talents case action, the project engages young people in makerspaces and explores educational tools that build skills for responsible research and innovation. Finally, the Openness case action strengthens the social responsibility of the open hardware movement through a mentoring programme for open hardware business innovations.

The theoretical underpinning for our Critical Making research is inspired by the work of scholars such as Ratto (2011) and Hertz (2012) from a conceptual point of view and combines the dimension of GIM - Grassroots Innovation Movements (Smith 2017) and RRI - Responsible Research and Innovation (e.g. Stilgoe, Owen & Macnaghten 2013) from an analytical point of view. This work resulted in the CMRF - Critical Making Responsibility Framework. It helped us to critically reflect on the insights gained during the participatory research processes.



References

- Hertz, G.: Critical Making (300. Aufl.). Garnet Hertz. 2012. <http://conceptlab.com/criticalmaking>
- Ratto, M.: (2011) Critical Making: Conceptual and Material Studies in Technology and Social Life, *The Information Society*, 27:4, 252-260, DOI: 10.1080/01972243.2011.583819
- Smith, A.: Social Innovation, Democracy and Makerspaces. *SSRN Electronic Journal*. 2017. <https://doi.org/10.2139/ssrn.2986245>
- Stilgoe, J., Owen, R., & Macnaghten, P.: Developing a framework for responsible innovation. In: *Research Policy*, 42(9), 1568-1580. 2013.

Introduction 2/2

What is our understanding of Critical Making?

We define Critical Making along 6 core values:

Open

Critical Making promotes open collaboration, including the sharing of skills and knowledge. It boosts creativity in the ecosystem of makers by making processes and results accessible.

Local & connected

Critical Making is happening locally, working on the ground and adapted to a particular socio-cultural context. Thereby, critical making implies an engagement with local communities as well as global networks – thinking globally and making locally.

Social & Diverse

Critical Making reflects on the social dimensions of making, the living realities of those persons involved and concerned, as well as the ethical implications of their work. Critical Making thereby addresses societal challenges and needs. That's why it is so important to strive for diversity and inclusiveness.

Reflexive

Critical Making re-thinks and re-constructs the dominant mainstream maker culture from a critical stance, reflecting on underlying power structures and their implications.

Impactful

Critical Making aspires to really make a difference. It seeks to improve life and build a sustainable future.

Joyful & meaningful

Critical Making is still about the joy of and in making, but adds meaning to it. What is made critically is made with a specific purpose of individual or social kind.

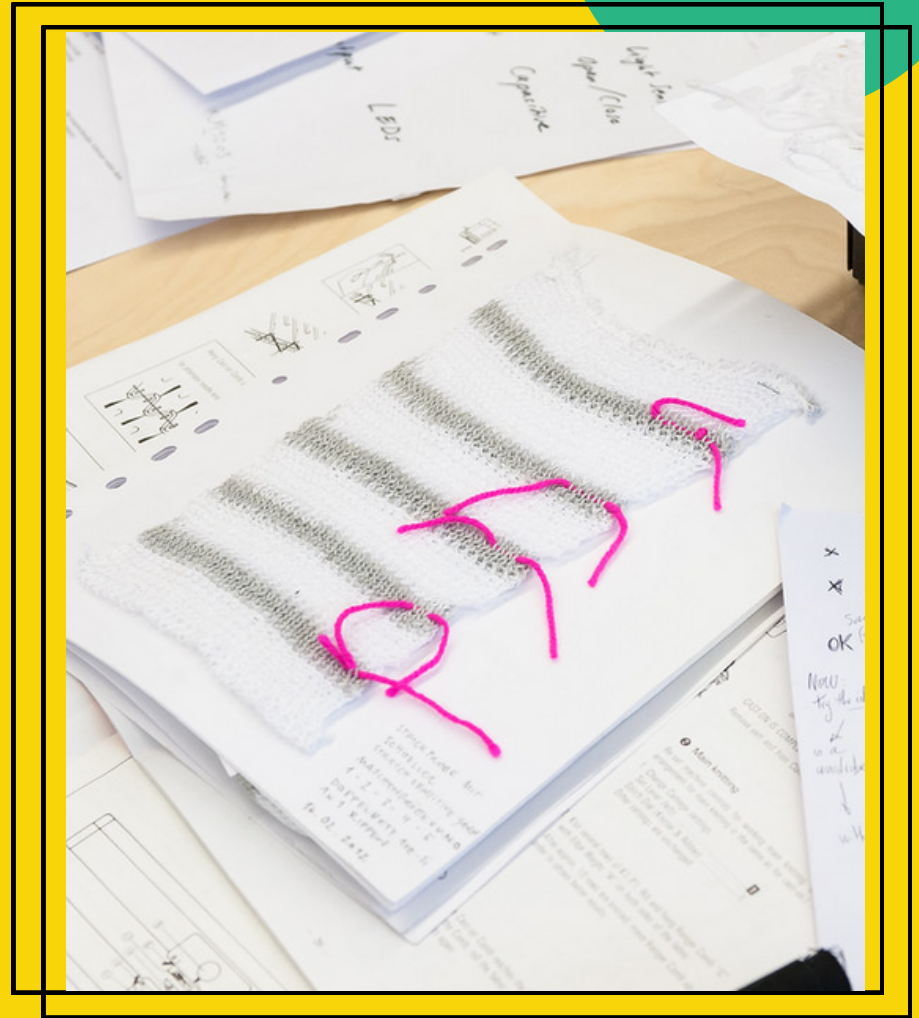
Contents

This special issue includes:

- A Foreword by Garnet Hertz
- The Critical Making zine, an alternative form of publishing
- Critical Making original publications
- Recommendations for further reading on the topic of Critical Making

In order not to violate any publishers rights we decided to add a short abstract for each of the publications, a screenshot, and a link to where the publication can be found.

We would like to thank all our colleagues and co-researchers from the wide global maker community and related stakeholder groups, who worked with us during the whole project and who helped to build our project results on truly participatory processes.



Foreword by Garnet Hertz

ZINES AS AN INTERDISCIPLINARY PLATFORM:

Critical Making, Technology and Ethics

GARNET HERTZ

To me, critical making is about extending beyond the act of building artifacts and embracing a multidimensional approach that engages with technology's broader social, cultural, and ethical implications. Critical making highlights the social and reflective aspects of building designed objects in the real world, urging creators to contemplate the larger context within which their creations exist.

In this way, critical making transcends the realm of technical expertise and embraces a range of practices, from digital fabrication and hacker culture to traditional craft, environmental and social activism, co-operatives and open-source collaborations. This inclusive approach highlights the potential for democratizing, making and empowering individuals to actively participate in shaping their technological environment.

Central to critical making is the idea that innovation should not exist without ethics. As an approach, critical making

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encourages designers, developers and makers to question the underlying assumptions and power structures embedded in technological systems. By critically examining the ethical dimensions of their work, practitioners can actively contribute to shaping a more just and inclusive society.

Innovation and Ethics: How Zines Function as an Interdisciplinary Platform

As a part of helping move this interdisciplinary work forward, I personally think that small, informal publications are useful in encouraging useful dialogue between engineers, designers, ethicists, assorted stakeholders and the public. Zines, in other words, are a strong platform for cross-disciplinary work. I have found them useful to bring together diverse groups from different disciplines, cultures, and perspectives – and they have the added bonus of having a tactile outcome.

As an interdisciplinary platform, I have found zines useful and fun as an “un-disciplined” starting point for meaningful dialogue around the topics of technology and ethics. Zine-making is good for collaborative projects with diverse communities, and are useful in bringing together marginalized groups, local stakeholders, professional experts, plus grassroots organizations and activists.

Critical making is more than producing zines related to ethics and technology, however. Zines are one mode of production, but there are several other ways to use making as a form of social, cultural, and political critique. The creation of prototypes to create dialogue – which might be called “dialogical prototypes” –

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is also incredibly useful in highlighting alternate modes of technology production. This includes the entire field of what Julian Bleecker terms ‘design fiction’ where design is used in a science-fiction way to explore possible and near future worlds that emerge from technological change. Critical making is more of an attitude than anything else – it is about creatively challenging dominant narratives, power structures, and the assumptions embedded in designed technological artifacts.

In summary, the concept of critical making represents a fusion of critical theory, hands-on fabrication, and the exploration of materiality. It encourages individuals to actively engage with the world through making and reflection, using their skills and creativity to interrogate and reimagine the socio-technical systems that shape our lives. I see hands-on experimentation, play, and tinkering can be used to uncover new insights and to challenge established norms. Zines are one example of a ‘critical making’ mode of interdisciplinary publishing – and many more modes of critically engaged making exist. In this way, making itself can function as a means of inquiry and critique, blurring the boundaries between theory and practice – and incorporating unconventional materials and processes to embrace a spirit of experimentation and exploration.

[May 2023]

ZINES AS AN INTERDISCIPLINARY PLATFORM

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Critical Making zine

“a zine (/zi:n/ ZEEN; short for magazine or fanzine) is a small-circulation self-published work of original or appropriated texts and images, usually reproduced via a copy machine. Zines are the product of either a single person or of a very small group, and are popularly photocopied into physical prints for circulation. A fanzine (blend of fan and magazine) is a non-professional and non-official publication produced by enthusiasts of a particular cultural phenomenon (such as a literary or musical genre) for the pleasure of others who share their interest...

... Written in a variety of formats from desktop-published text to comics, collages and stories, zines cover broad topics including fanfiction, politics, poetry, art & design, ephemera, personal journals, social theory, intersectional feminism, single-topic obsession, or sexual content far outside the mainstream enough to be prohibitive of inclusion in more traditional media.” (Wikipedia, 2023)

Through the 2,5 years of our Critical Making journey and working across the globe with engaged co-researchers from the maker communities we felt the urge to reflect the creativity found in makerspaces to be partly reflected also in our project outcomes. Thus, next to the more traditional forms of publishing in academic journals and conferences, we also wanted to summarise and reflect our experiences in a less standardised way. The Critical Making zine is our attempt to complement our many research outcomes with an alternative publishing artefact that speaks to a diverse audience.

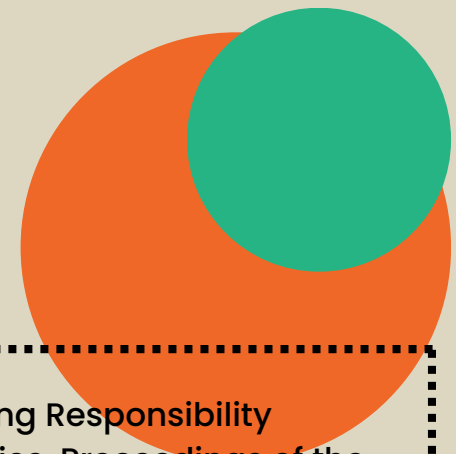
Critical Making zine



Critical Making Consortium. (2023). Critical Making Zine. Zenodo.
<https://doi.org/10.5281/zenodo.7966847>

Critical Making

Academic publications



01

Sipos, Regina; Åkerman, Maria; Saari, Hanna & Kieslinger, Barbara. (2022). Critical Making Responsibility Framework. Extending an Academic Proposal to Support Reflexivity in Maker Communities. Proceedings of the Fab 17 Research Papers Stream, 57–71. <https://doi.org/10.5281/zenodo.7432068>

02

LSaari, H.; Åkerman, M.; Kieslinger, B.; Myllyoja, J.; Sipos, R. How Open Is the Maker Movement? Integrative Literature Review of the Openness Practices in the Global Maker Movement. Sustainability 2021, 13, 13559. <https://doi.org/10.3390/su132413559>

03

Sipos, Regina & Åkerman, Maria. (2023). Introducing the Critical Making Responsibility framework for analyzing responsible innovation processes in grassroots practices, Innovation: The European Journal of Social Science Research, <https://doi.org/10.1080/13511610.2023.2195583>

04

Sipos, Regina; Klose Janina; Kutschera Alexander (2023): Sparking Meta-Discussions for Critical Thinking in Vocational Education: Critical Making Workshops. Under review in: Special issue on "Competence based education: from school to responsible citizenship, wellbeing and democracy" - IxD&A Journal

05

Schaefer, Teresa; Seebacher, Lisa M. , Pietschmann, Cin; Chinoy, Saad (forthcoming): How to turn makerspaces more gender-inclusive: internationally co-created recommendations for gender-inclusive making.

06

Saari, Hanna; Åkerman, Maria; Sipos, Regina (forthcoming): Openness of making as a social innovation: globally connected, locally acting maker communities for social change in the Global South.

01

Critical Making Responsibility Framework. Extending an Academic Proposal to Support Reflexivity in Maker Communities

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Abstract

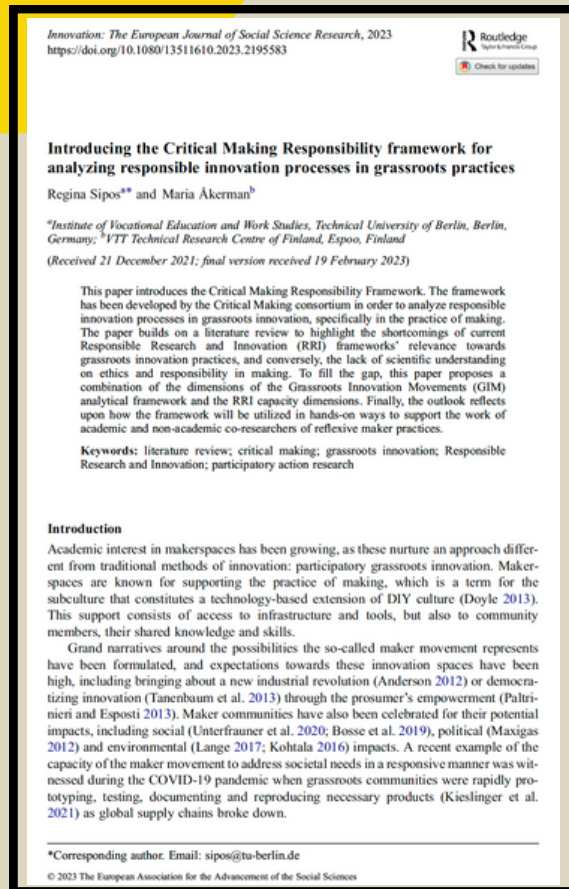
Bottom-up initiatives from maker networks across the globe, such as the first aid response during the outbreak of the Coronavirus, are currently showing how responsible innovation is happening outside the constraints of profit-driven large industries. We are witnessing the development of alternatives to DIY and making as a hobby. In this process, critical, socially responsible making and a professionalization of the maker-driven open hardware movement resembles how open source software became a widespread alternative to proprietary software. However, the positive societal, economic and environmental impacts of the maker movement are still researched. The Critical Making project aims to gain scientific insights into the potentials of the maker movement for critical, socially responsible making in a participatory way. With both an academic and a practice-oriented audience in mind the project develops the Critical Making Responsibility Framework and a corresponding practical toolset to help reflect on core principles of critical making, such as social responsibility, sustainability, openness, inclusiveness. In this paper we present the emergence of the Critical Making Responsibility Framework and its current state. Also, we reflect on the experiences of makers having contributed to the development of the reflective toolset and discuss some of the challenges encountered along the way.

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<https://zenodo.org/record/7432068>



This article explores the multiple meanings of the concept of openness in the global maker movement. Openness is viewed as one of the key principles of the maker movement. As the global maker movement is a bricolage of diverse and situated practices and traditions, there are also many different interpretations and ways of practicing openness. We have explored this diversity with an integrative literature review, relying on the Web of Science™ database. We identified three interrelated but also, in part, mutually contested approaches to openness. Firstly, openness often refers to applying open hardware. Secondly, it is in many cases related to the inclusion and empowerment of various groups in making. Thirdly, openness appears to be seen as a means to pursue economic growth through increasing innovation activity and entrepreneurship. Our results also highlight the substantial barriers encountered by makers while aiming to open up their practices. These barriers include: value conflicts in which openness is overridden by other important values; exclusion of lower income groups from making due to a lack of resources; and difficulties in maintaining long-term activities. The different meanings of openness together with the barriers create tensions within the maker movement while implementing openness. We propose that engaging in a reflexive futures dialogue on the consequences of these tensions can enhance the maker movement to become more open, inclusive and resilient.



This paper introduces the Critical Making Responsibility Framework. The framework has been developed by the Critical Making consortium in order to analyze responsible innovation processes in grassroots innovation, specifically in the practice of making. The paper builds on a literature review to highlight the shortcomings of current Responsible Research and Innovation (RRI) frameworks' relevance towards grassroots innovation practices, and conversely, the lack of scientific understanding on ethics and responsibility in making. To fill the gap, this paper proposes a combination of the dimensions of the Grassroots Innovation Movements (GIM) analytical framework and the RRI capacity dimensions. Finally, the outlook reflects upon how the framework will be utilized in hands-on ways to support the work of academic and non-academic co-researchers of reflexive maker practices.

ORIGINAL ARTICLE

Sparkling Meta-Discussions for Critical Thinking in Vocational Education: Critical Making Workshops

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ARTICLE HISTORY

Compiled January 31, 2023

ABSTRACT

This article explores how critical making - or a combination of critical thinking and making - could enhance and future-proof technical and vocational education and training (TVET). The article reports from a series of multi-stakeholder participatory workshops with educators, caretakers, pupils and makers. The workshops themselves represent an example of critical making, hereby providing the participants with an immediate understanding of the concept. Through discussions, the stakeholders mapped the viability, challenges and opportunities for a successful implementation of critical making into German curricula. The paper ends with reflections on the general difficulties of updating a curriculum and proposes a workaround: complementing the technical approach of the existing TVET curriculum with maker tools to foster digital skills and meta-level discussions to foster critical thinking.

KEYWORDS

TVET; critical making; problem-oriented learning

1. Introduction: Making and Critical Making in Education

Berlin's vocational educators are trained at the Technical University of Berlin's Institute of Vocational Education and Work Studies (IBBA). This study program includes pedagogy, but also classic production methods such as woodworking and sewing, as well as digital production and manufacturing techniques, such as 3D printing and laser cutting, and the usage of microelectronics like Arduinos and LilyPads. In addition, IBBA has also experimented a vocational educator training programme called "Digital Worlds", a novel school subject aimed at bringing digital maker tools to schools (such as 3D printing, laser cutting robotics, or big data, see Digitale Welten^[1]). These examples highlight how traditional technical and vocational education and training (TVET) has been enhanced through so-called maker tools.

Indeed, making, or the contemporary culture or subculture that can be summarized as a technology-based extension of DIY culture (Doyle 2013), has been gaining attention in vocational education approaches. One of the main inspirations for the uptake in making has been the course titled "How to Make Almost Anything" at

<https://edulabs.de/blog/interview-zum-schulfach-digitale-welten-in-berlin>

This article explores how critical making - or a combination of critical thinking and making - could enhance and future-proof technical and vocational education and training (TVET). The article reports from a series of multi-stakeholder participatory workshops with educators, caretakers, pupils and makers. The workshops themselves represent an example of critical making, hereby providing the participants with an immediate understanding of the concept. Through discussions, the stakeholders mapped the viability, challenges and opportunities for a successful implementation of critical making into German curricula. The paper ends with reflections on the general difficulties of updating a curriculum and proposes a workaround: complementing the technical approach of the existing TVET curriculum with maker tools to foster digital skills and meta-level discussions to foster critical thinking.

05

HOW TO TURN MAKERSPACES MORE GENDER-INCLUSIVE: INTERNATIONALLY CO-CREATED RECOMMENDATIONS FOR GENDER-INCLUSIVE MAKING.

Authors:

Teresa Schaefer, Lisa M. Seebacher (ZSI - Center for Social Innovation),
Cin Pietschmann (xHain), Saad Chinoy (Salvage Garden - Assistive Tech
Makerspace)

Abstract:

The core value of many makerspaces around the globe is characterised by being inclusive and open spaces for all, allowing everyone to participate in making equally. However, in practice many makerspaces show a lack of diversity within their communities and often fail to trigger participation of a diverse set of people representing people with e.g. different gender and socio-economic backgrounds. Thus, research is putting more and more attention on the aspect of gender-imbances in making. First studies highlight the strong dominance of cis male makers from wealthier socioeconomic backgrounds. And we find first research outcomes that try to provide answers on how to best address the gender imbalance.

In Critical Making – a European project with strong participation of the international maker community – we focused on investigating critical and socially responsible making and aimed at showing how maker communities can offer new opportunities for young makers of all genders to contribute to an open society via open source innovation. One research activity was dedicated to raising awareness for the gender imbalances in making. A co-creation process with international makers of diverse backgrounds led to the development of first guidelines for makerspaces on how to become open and welcoming spaces that offer equal opportunities to people, irrespective of their age, gender, origin or socio-economic background.

This article introduces the recommendations for gender-inclusive making which were co-created and evaluated by the Critical Making project together with representatives of the global maker community. The core value of many makerspaces around the globe is characterised by being inclusive and open spaces for all, allowing everyone to participate in making equally. However, in practice many makerspaces show a lack of diversity within their communities and often fail to trigger participation of a diverse set of people representing people. Thus, research is putting more and more attention on the aspect of gender-imbances in making and the Critical Making project started to co-create recommendations for gender-inclusive makerspaces. As gender-imbances in making are strongly influenced by the local context this first set of recommendations was put to evaluation and further improvement by six makerspaces and by members of a network of makerspace coming from Central European, African and South-East-Asian countries. This evaluation process not only led to a new and improved version of the recommendations. It also showed the huge impact that only the reflection of such recommendations can have on makerspaces around the globe to become more inclusive places. With this paper we want to disseminate the guidelines and stimulate reflection and discussion around gender-equality in making, supporting the make community to become accessible for all.

(forthcoming)

06

Open and innovative social practices of making: globally connected, locally acting maker communities for social change in the Global South

ABSTRACT:

Making, understood as technological do-it-yourself culture, has risen in the recent decades as a tool for answering societal challenges in a bottom-up manner. It has gained a growing interest among practitioners as well as academics and seen as a democratising force in the field of manufacturing and design. One of the core values of the maker culture is openness, which can mean open hardware, inclusive practices as well as new financial possibilities that emerge when practices are opened up. In the Global South, many communities have to deal with resource scarcities and difficulties in fulfilling the very basic human needs, such as adequate nutrition, health care and livelihood. In these contexts, making can play a role in finding new solutions to the most pressing societal issues.

As part of Critical Making, an EU-funded research project arranged a Critical Making mentoring programme to promote responsible open hardware. In this programme, makers with on-going projects received teaching from five different mentors from the Global South, as well as small financial grants for their contributions. Networking and community building were also important parts of the programme. In this article we present an analysis of how the three different themes of openness (openness of hardware, inclusion & empowerment, economic sustainability & livelihood) are present in the Global South maker practices of the Critical Making mentoring programme participants. We analyse these practices as innovative social practices that form new ways of answering to the needs of local communities in an open manner. The analysis is based on the interviews conducted at the beginning and end of the mentoring programme. 14 makers were interviewed in group interviews, majority of whom are from Africa. Based on our results the Global South resource scarce environments form a different kind of context for open maker practices from the Global North, as responding to imminent societal challenges is more in focus. In this context, openness is closely connected to livelihood and empowerment of local communities.

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(forthcoming)

Critical Making

Selected Conference contributions



01

Sipos, R., Kieslinger, B., Stilz, M. (2021): Critical Making Consortium: Studying Responsible Research and Innovation Principles in the Maker Community. Proceedings of the Objectif Sciences International 12th Geneva Forum at United Nations Conference, 2020

02

Åkerman Maria, Saari Hanna, Sipos Regina (2022). Reshaping RRI keys to embrace grassroots innovations: focus on community empowerment. Eu-SPRI 2022. <https://euspri2022.nl/wp-content/uploads/sites/556/2022/05/Eu-SPRI-2022-extended-abstracts.pdf>

03

Saari Hanna, Åkerman Maria (2022). Shaping sustainability from the grass-roots: A perspective from Global South innovation communities. STN Scientific conference 2022, Helsinki, Finland.

04

Saari Hanna, Åkerman Maria, Kieslinger Barbara (2023). The growing role of globally connected, locally acting maker communities for social and societal change: insights from grassroots movements in the Global South. Eu-SPRI 2023

05

The Critical Making Consortium (2023): Six Arguments why Critical Making is open, local and connected, social and diverse, reflexive, impactful, joyful and meaningful. HASTAC 2023 Conference on Critical Making and Social Justice (June, New York, USA)

06

Teresa Schaefer, Lisa Mo Seebacher, Asmaa Guedira, Yine Yenki Nyika, Irene Agrivina (2023): How to increase gender-inclusiveness in critical making: innovative formats and measures co-created with makers worldwide. HASTAC 2023 Conference on Critical Making and Social Justice (June, New York, USA)

01

Shaping sustainability from the grass-roots: A perspective from Global South innovation communities



This paper introduces the Critical Making Consortium, a Europe-based consortium that aims to study responsible research and innovation principles in offline and online maker communities. It introduces the concept of Grassroots Innovation Movements (GIM), which include hacker and maker communities, and outlines their potential for societal impact, which can be analyzed through the lens of Responsible Research and Innovation (RRI). The paper then offers a brief outline of the term critical making and how it relates to and can be grounded in grassroots innovation practices. Against this background, the paper portrays the project itself. First, the project's overarching research questions and goals are described. Second, a framework for analysis combining GIM, RRI and responsible making principles is proposed. Third, participatory case actions on gender, youth and openness are outlined and finally, the consortium members are presented.

02

Reshaping RRI keys to embrace grassroots innovations: focus on community empowerment

Recent research has shown the potential of grassroots innovations and maker communities to shape socially relevant, problem-driven innovations. To ensure that these citizen-driven innovation processes ultimately lead to more sustainable and inclusive outcomes, there is a need to increase and support the reflexivity and responsibility of key grassroots innovation actors, including communities active in makerspaces and fablabs. Currently the concept of Responsible Research and Innovation (RRI), which is originally developed for the purposes of institutionalised research and innovation funding and performing organisations fails to address the particularities of these kinds of citizen-driven processes taking place outside research organizations. As the sites of frugal and grassroots innovations are diverse ranging from social collectives to informal enterprises, also the understanding of dynamics of innovations and their social embeddedness needs to be revised and enriched with context specific knowledge to make the concept of RRI meaningful for these communities. To address the need to support responsible citizen- and community-driven innovations, the EU funded Critical Making project has co-created a Critical Making Responsibility Framework to better understand how social responsibility can be understood, practiced, and evaluated at the level of grassroots innovations. The Critical Making Responsibility Framework draws from the existing conceptualisations of RRI capacities, including anticipation, reflexivity, inclusion and responsiveness (Tassone et al. 2018) and reinterprets them with an indepth substance understanding of social embeddedness of maker-driven grassroots innovations provided by grassroots innovation movement (GIM) studies (Smith et al. 201). The GIM framework guides researchers to focus on the context, framings, pathways and spaces and strategies shaping the development of grassroots innovation communities. The core of the Critical Making Responsibility framework is to put the analytical, retrospective four-dimensional GIM framework into dialogue with the forward looking and reflexive RRI capacities approach. This presentation introduces the Critical Making Responsibility framework and presents the experiences related to its participatory development and application while evaluating different types of responsibility interventions in maker spaces. Based on these learnings, we will also introduce and justify a suggestion to include community empowerment as a novel RRI key when evaluating grassroots innovations. Our preliminary results indicate, in line with the existing research on grass roots innovations, that a functioning community with committed members is one of the most important corner stones of grassroots innovation movements, and therefore projects working with these communities should also take community empowerment seriously. Empowered grass-roots communities have a feeling of capability when it comes to creating changes in the society and they hold the keys to maintaining their functionality in the long term. These kinds of community empowerment aspects are not covered by the existing RRI monitoring and indicator frameworks.

References: Smith, A., Fressoli, M., Abrol, D., Arond, E., & Ely, A. (2017). Grassroots innovation movements. Taylor & Francis. Tassone, Valentina C.; O'Mahony, Catherine; McKenna, Emma; Eppink, Hansje J.; Wals, Arjen E. J. (2018) (Re)designing higher education curricula in times of systemic dysfunction: a responsible research and innovation perspective. Higher Education, 10.1007/s10734- 017-0211-4

Eu-SPRI 2022

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03

Shaping sustainability from the grass-roots: A perspective from Global South innovation communities



Strategic Research - Scientific Conference: A fair, just
and sustainable society
12.-13.10.2022, Helsinki
Summary of abstracts
(in alphabetical order according to presenter)

Sustainability transition in the Global South differs from Global North in many aspects. One of them is the key role that grass-roots communities play in shaping societal and technological transformations. Grass-roots innovation communities, often discussed under the umbrella term makers, are crucial in solving local problems and making new solutions available in communities that are affected by resource scarcity and unreliable electricity supply. In EU Horizon 2020 funded project Critical Making, we explore how the global maker movement can contribute to sustainability transformations with a particular interest in the ways maker communities work. Our study is based on group interviews with 14 makers from Africa, South America and Europe. Our initial results indicate that grass-roots innovators in local communities of the Global South hold significant agency in bringing about a fair and sustainable technological transition, especially when they are connected to global maker networks online. These people with Internet access, IT-skills and knowledge of English can act as links between the global maker movement and local communities, thus holding important positions in building the capacities of these communities. Based on our interview data, grass-roots innovators of Global South also deeply care about the environmental aspects of their products and are ambitious in working towards social justice. In our presentation, we will discuss about the potentials and barriers for the maker practices to empower the resource scarce communities in the Global South and about the lessons that the welfare societies of the Global North can learn from these global networks.

04

The growing role of globally connected, locally acting maker communities for social and societal change: insights from grassroots movements in the Global South



Conference Theme

Research with Impact

In many communities globally, especially in the Global South, environmental degradation and climate change threaten the very conditions of life. The residents in the frontlines of the ecological changes react in many ways. Grassroots innovations and innovation communities that aim at combating local environmental changes and contributing to global solutions hold significant potential for change. We argue that a critical aspect in realizing this potential is community empowerment. In EU-funded Critical Making project, we explore the potential of the global maker movement to address the societal needs of communities and to challenge the existing economic structures in a responsible and inclusive way.

This article is primarily based on interviews that we have conducted with participants of the Critical Making Mentoring programme launched by the Critical Making project. The participants had an on-going maker project aiming at creating social impacts. The mentoring programme aimed at helping them enhance the sustainability of their practices as well as build for economic continuity. Building an online community and receiving peer support were important parts of the mentoring programme. A small financial support was also offered as part of the programme. The interviews are conducted twice with the same participants, first right before the start of the mentoring programme ("entry interviews", 14 participants interviewed) and second time after the last workshop ("exit interviews", 11 participants interviewed). All interviews were group interviews held online.

Here we are presenting the very initial first results of the interviews, cross-fertilized with earlier community empowerment literature. We were able to identify five aspects that are especially important for empowering maker communities of the global south, namely creative resource mobilization under scarcity, increasing situational awareness, learning to manage relations with wider society, new skills and knowledge, and sharing and openness. The analysis we will present is initial, and the work of conceptualizing community empowerment of maker communities and the potential impacts it has will continue. Based on our research, the consideration of community aspects is crucial in creating impactful maker communities with potential of bringing about positive societal changes.

<https://www.euspri2023.com/>

05/1

Six Arguments why Critical Making is open, local and connected, social and diverse, reflexive, impactful, joyful and meaningful

In 2021 five mostly European-based organizations launched the participatory research project “Critical Making” to explore the criticality and responsibility of current maker practices (<https://criticalmaking.eu/>). Recent studies have shown the diversity of practices found in the global maker movement. Highly generalized, while making in the Global North involves a lot of tinkering and playing with the latest digital fabrication technologies, makerspaces in the Global South have a much more entrepreneurial function and are serving small local businesses as incubation spaces. Next to the innovation potential found in maker communities experts have assigned them great education potential. Critical Making builds on these findings and defines three areas of research interest, namely gender, education and open innovation. In a series of co-creation activities members from the global maker movement were invited to reflect on current practices and suggest concrete projects that contribute to elaborate core principles of Critical Making. Through these explorations and practical implementations the following aspects have been defined as describing core principles or values of Critical Making, each exemplified each by a concrete project:

HASTAC
2023 | Critical Making & Social Justice

About CFP Program Registration

The 2023 HASTAC conference invites our community to engage with creative and design-based approaches to technology and education, particularly around issues of social justice and allied movements of design justice, data justice and data feminism, algorithmic accountability, (digital) literacies, open knowledge, and accessibility in all its forms.

The conference will be hosted at Pratt Institute in Brooklyn, NYC from June 8–10, 2023. The conference is planned as an in-person experience, with some opportunities for online participation.

Online registration is still available!

[View schedule](#)

Project thumbnails:
- Finding "Vietnam"
- Archive of Digital Portraits Cast in Concrete
- El Diablo, a short play
- Private Screening
- Podcasting How We Live Online

<https://hastac2023.sched.com/event/1LeR6/six-arguments-why-critical-making-is-open-local-and-connected-social-and-diverse-reflexive-impactful-joyful-and-meaningful?iframe=no>

05/2

HASTAC

2023 | Critical Making & Social Justice

Open: Critical Making promotes open collaboration, including the sharing of skills and knowledge. It boosts creativity in the ecosystem of makers by making processes and results accessible.

The Water Filter kit <https://wikifactory.com/+criticalmaking/stem-water-filter-kit> developed in Kenya to teach about water filtration and recycling is an engaging, portable, recyclable, modular, scalable and replicable STEM kit.

Local & connected: Critical Making is happening locally, working on the ground and adapted to a particular socio-cultural context. Thereby, critical making implies an engagement with local communities as well as global networks - thinking globally and making locally.

In the "Gosanitize" project <https://gogirlsict.org/gosanitize/> in South Sudan teachers are producing hand sanitizers from locally available material with local female brewers. They took on this approach from Mboalab in Ghana, who gave them remote training on the process.

Social & Diverse: Critical Making reflects on the social dimensions of making, the living realities of those persons involved and concerned, as well as the ethical implications of their work. Critical Making thereby addresses societal challenges and needs. That's why it is so important to strive for diversity and inclusiveness.

The Xixi project, <https://wikifactory.com/+criticalmaking/stories/xixi-inspiration> provides a tool for women, non-binary and trans persons for intimate safety when they need to use the streets to relieve themselves.

- **Reflexive:** Critical Making re-thinks and re-constructs the dominant mainstream maker culture from a critical stance, reflecting on underlying power structures and their implications.
 - The manual on how to create inclusive makerspaces <https://criticalmaking.eu/creating-an-inclusive-and-welcoming-maker-space/> offers guidance, resources and tips on how a makerspace and its community can become more inclusive, diverse and welcoming to those, who might feel under-represented.
- **Impactful:** Critical Making aspires to really make a difference. It seeks to improve life and build a sustainable future.
 - The Responsive Open Source modular Housing Prototype project <https://wikifactory.com/+criticalmaking/stories/roshop> is a housing prototype for complex post-conflict and politically unstable environments. It was created at the Pagirinya South Sudanese Refugee Settlement in Uganda, as a response to urgent community-use housing needs.
- **Joyful & meaningful:** Critical Making is still about the joy of and in making, but adds meaning to it. What is made critically is made with a specific purpose of individual or social kind.
 - The open source educational wood game Virando Jogo <https://wikifactory.com/+criticalmaking/stories/virando-jogo-open-source-educational-games> emerged during the pandemic to offer joyful remote education for young children and stimulates their sense of cultural belonging.

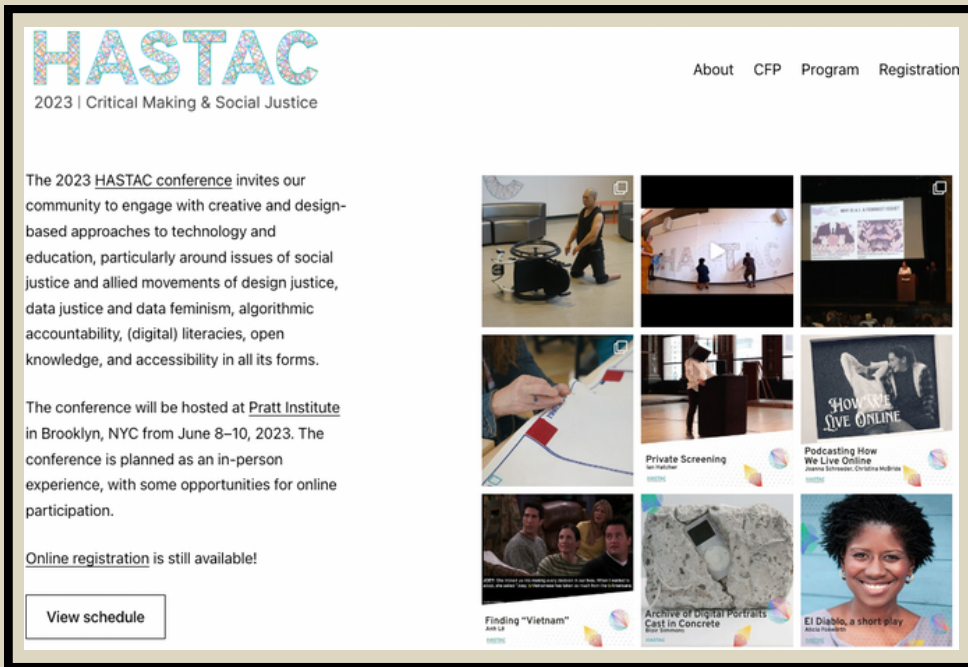
The project is offering tools for makers to self-assess and reflect on these principles in their practice. In this contribution we present the status of our work, and spark discussion around these principles and how they relate to social justice.

<https://hastac2023.sched.com/event/1LeR6/six-arguments-why-critical-making-is-open-local-and-connected-social-and-diverse-reflexive-impactful-joyful-and-meaningful?iframe=no>

06/1

How to increase gender-inclusiveness in critical making: innovative formats and measures co-created with makers worldwide

In the collaborative research project Critical Making, which is conducted by five European-based partner institutions and financed under the European Research Framework Horizon 2020, we study grassroots innovations in the global maker movement. In this research on maker practices we put a special focus on gender relations. We started our work with a collection and review of existing initiatives and programmes, on- and offline, that are aimed to engage and accept cis and trans female, inter*, and non-binary persons in the community of responsible innovators and makers. Gender aspects have been investigated in the maker movement for some years now and studies confirm a cis male gender bias in maker settings across the globe (Maric, 2018; Wittemyer et al., 2014).



The screenshot shows the HASTAC 2023 website. The header includes the HASTAC logo and navigation links for About, CFP, Program, and Registration. The main content area features a large text block on the left and a grid of nine images on the right. The text block describes the conference's focus on creative and design-based approaches to technology and social justice, and provides information about the location and registration. The grid of images includes: a person using a wheelchair, a person at a computer, a person at a podium, a person writing on a whiteboard, a person at a desk, a person at a podium, a group of people, a person at a desk, and a person at a podium.

HASTAC
2023 | Critical Making & Social Justice

About CFP Program Registration

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Finding "Vietnam"
Ann Li

Archive of Digital Portraits
Cast in Concrete
Alex Rodriguez

El Diablo, a short play
Alex Rodriguez

<https://hastac2023.sched.com/event/1LeRR/how-to-increase-gender-inclusiveness-in-critical-making-innovative-formats-and-measures-co-created-with-makers-worldwide?iframe=no>

06/2



In a participatory research manner we wanted to collectively explore what measures can contribute to a more balanced gender representation in making. In our approach towards gender, we define gender as a relational, fluent category of social structuring and relevance, which is inherently tied to power differentials and inequalities. We do not consider gender as binary, but as a category offering space to cis and trans men and women, inter* and nonbinary persons and those not only attributing themselves to one of these categories. In relation to the concept of intersectionality (Crenshaw, 1989), gender cannot be deduced as a single category of interest, as at the level of individuals gender intersects with other categories of discrimination such as race, class, disability or sexual orientation. In three online workshop sessions with 12 representatives of the maker community, which were happening in October and November 2021 a series of gender-specific measures were co-designed to achieve a more gender diverse participation in makerspaces. The proposed measures include new formats for caretaker inclusive making, supporting women in local communities to engage in making, and specific communication and dissemination activities to highlight gender diversity in making, such as the documentation of inspirational stories.

<https://criticalmaking.eu/gender-equality/>

The feedback from those implementing these measures has been very positive so far. For example, the two maker organisations HONF and XXLab in Yogyakarta, Indonesia, ran an inclusive space camp, where they invited mothers, nonbinary persons and children to produce innovative projects out of everyday and domestic objects. They engaged 20 mothers & children, 4 nonbinary persons and 65 participants from the general public in total in their activities. Participating mothers all valued the experience of making as very rewarding. However, those mothers who were in their teenage years had varying interests and would have liked to work more with coding and programming rather than hands-on activities. Another example is the GoSanitize project implemented by the GoGirls ICT initiative in South Sudan. Based on the shared experiences from the MboaLab in Cameroon young female brewers were trained to produce highly concentrated alcohol (ethanol) for use in the hand sanitizers. In order to counteract slander of women being involved in the production of alcohol, religious leaders were invited for their approval and important safety standards for local brewers were discussed, which all contributed to strengthening the female brewers businesses. In our contribution for HASTAC 2023 we will elaborate further on the co-created measures for gender-inclusiveness in making and discuss the experiences and feedback collected from their implementation in maker communities worldwide.

The authors of this proposal intensively collaborated in the presented activities. Representing diverse geographical and cultural contexts, they combine a history of researching social innovations in technology and making, with in-depth experiences of implementing hands-on innovation processes in local maker communities. We write this proposal as 3 women and 1 nonbinary person, as 2 white persons from the Global North and two BPOC from the Global South, as nondisabled social scientists and makers. Our different perspectives have enriched our mutual collaboration and the presented activities.

<https://hastac2023.sched.com/event/1LeRR/how-to-increase-gender-inclusiveness-in-critical-making-innovative-formats-and-measures-co-created-with-makers-worldwide?iframe=no>

Further reading 1/3

Do you want to explore Critical Making further? Here is our curated – but non-exhaustive – selection of recent (including the last 5 years) publications from international scholars:

Critical Making (Concepts, Theories and Practice)

- Hertz, Garnet (2023). *Art + DIY electronics*. The MIT Press, Cambridge, Massachusetts. <https://doi.org/10.7551/mitpress/9324.001.0001>
- Ratto, M. (2019). Not Just Guns but Bullets, Too: “Deconstructive” and “Constructive” Making within the Digital Humanities. In M. K. Gold & L. F. Klein (Eds.), *Debates in the Digital Humanities 2019* (pp. 307–318). University of Minnesota Press. <https://doi.org/10.5749/j.ctvg251hk.29>
- Loes Bogers & Letizia Chiappini (eds); (2019) *The Critical Makers Reader: (Un)learning Technology*, Institute of Network Cultures, Amsterdam
<https://ualresearchonline.arts.ac.uk/14218/3/CriticalMakersReader.pdf#page=19>

Openness and Critical Making

- Arancio, Julieta, and Shannon Dosemagen. “Bringing Open Source to the Global Lab Bench.” *Issues in Science and Technology* 38, no. 2 (2022): 18–20. <https://issues.org/open-source-science-hardware-gosh-arancio-dosemagen/>
- Arancio, J. C. (2021). Opening up the tools for doing science: The case of the global openscience hardware movement. *International Journal of Engineering, Social Justice and Peace*, 8(2), pages 1–27

Further reading 2/3

Do you want to explore Critical Making further? Here is our curated – but non-exhaustive – selection of recent (including the last 5 years) publications from international scholars:

Gender and Critical Making

- Chaar López, Iván. 2022. 'Latina/o/e Technoscience: Labor, Race, and Gender in Cybernetics and Computing'. *Social Studies of Science* 52 (6): 829–52. <https://doi.org/10.1177/03063127221108515>.
- Cipolla, Cyd. 2019. 'Build It Better: Tinkering in Feminist Maker Pedagogy'. *Women's Studies* 48 (3): 261–82. <https://doi.org/10.1080/00497878.2019.1593842>.
- Eckhardt, Jennifer, Christoph Kaletka, Bastian Pelka, Elisabeth Unterfrauner, Christian Voigt, and Marthe Zirngiebl. 2021. 'Gender in the Making: An Empirical Approach to Understand Gender Relations in the Maker Movement'. *International Journal of Human-Computer Studies* 145 (January): 102548. <https://doi.org/10.1016/j.ijhcs.2020.102548>.
- Hedditch Sonali & Vyas Dhaval (2023) Crossing the Threshold: Pathways into Makerspaces for Women at the Intersectional Margins. in *Proceedings of the ACM on Human-Computer Interaction* 7(CSCW1):1–40 DOI: 10.1145/3579599
- Loose, Elisabeth. 2020. 'A Morphological Exploration into Gender Inclusiveness and Environmental Attitudes Concerning Maker Practices in Makerspaces in the United Kingdom, Germany and Austria'. Glasgow: University of Glasgow.
- Wuschitz, Stefanie. 2022. 'A Feminist Hacklab's Resilience towards Anti-Democratic Forces'. *Feminist Theory* 23 (2): 150–70. <https://doi.org/10.1177/14647001221082298>

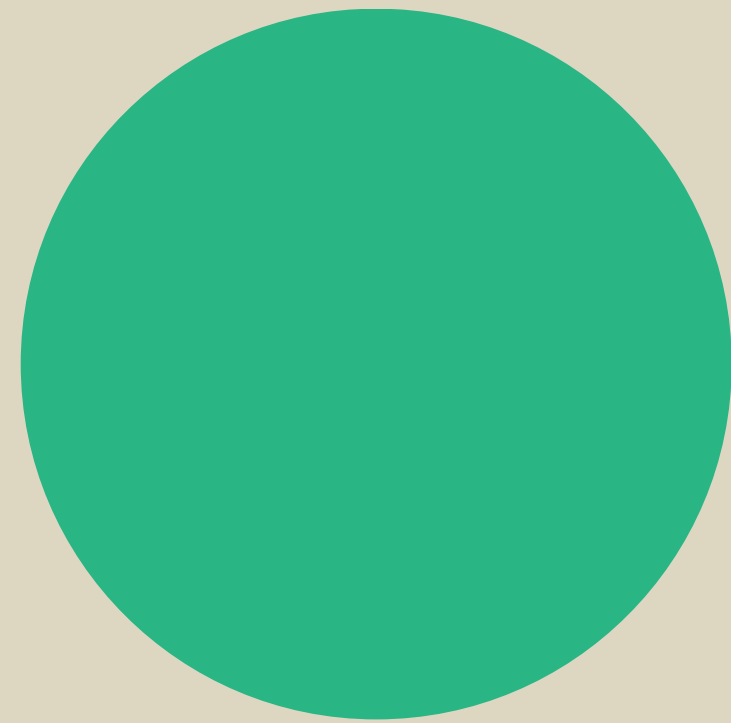
Further reading 3/3

Do you want to explore Critical Making further? Here is our curated – but non-exhaustive – selection of recent (including the last 5 years) publications from international scholars:

Education and Critical Making

- Ratto, Matt, and Garnet Hertz. 2019. "Critical Making and Interdisciplinary Learning: Making as a Bridge between Art, Science, Engineering and Social Interventions." In *The critical makers reader: (un)learning technology*, edited by Loes Bogers and Letizia Chiappini, INC reader 12. Amsterdam: Institute of Network Cultures.
- Unterfrauner, E., Voigt, C. & Hofer, M. (2021). The effect of maker and entrepreneurial education on self-efficacy and creativity. *Entrep Educ* . <https://doi.org/10.1007/s41959-021-00060-w>
- Vuorikari, Riina, Anusca Ferrari, and Yves Punie. (2019). *Makerspaces for education and training: exploring future implications for Europe*. Luxembourg: Publications Office of the European Union. OCLC: 1127885227

useful links



Critical Making library on Zotero:

https://www.zotero.org/groups/3695948/critical_making_literature

Critical Making publications on Zenodo:

<https://zenodo.org/search?page=1&size=20&q=critical%20making>

Critical Making community:

<https://wikifactory.com/+criticalmaking>

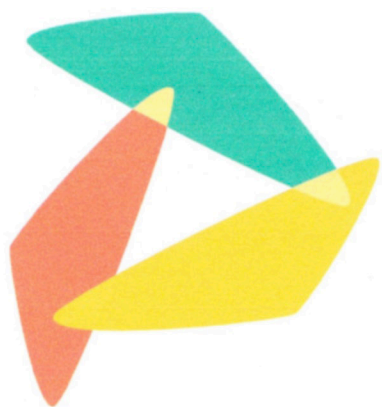
Critical Making resources:

<https://criticalmaking.eu/resources>



Scan the QR code
for further information





**Critical
Making**

Project Zine

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DOI: [10.5281/zenodo.7966847](https://doi.org/10.5281/zenodo.7966847)

Berlin, June 2023

Workshop and layout by Sidney Drmay

Edited by Dr. Regina Sipos

Dear Reader,

Welcome to the Critical Making Project Zine!

As an academic consortium, we documented the past 2,5 years of collaboration through traditional academic ways: peer reviewed journals, conference presentations, reports and other deliverables. These are never published before they are deemed perfectly polished.

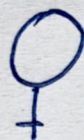
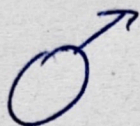
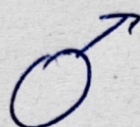
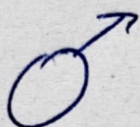
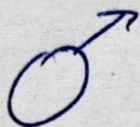
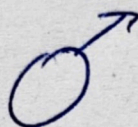
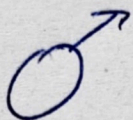
Fortunately, in the last few years, researchers have also started experimenting with non-traditional research outputs, which let us be creative and show you the other side of our work. Inspired by punks and other countercultures, zines provide us with a method to show you what's going on behind the academic scenes. The zines edited by Garnet Hertz helped us frame this project, and Sidney Drmay held our hands throughout the creative process of filling the pages.


As the Critical Making Project is coming to an end, we are publishing this zine not only to summarize our experiences and reflect upon them, but also to thank everyone who helped us make the project happen: our Advisory Board, the many non-academic project partners, and of course all of our global co-researchers, **the critical makers of the world.**

We hope you'll have fun browsing through our experiences.


Yours sincerely,
The Critical Making Consortium Members




How INCLUSIVE is your
MAKER COMMUNITY ?

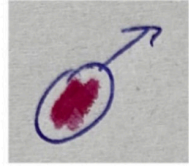
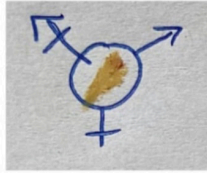
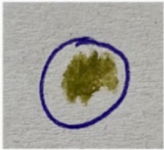
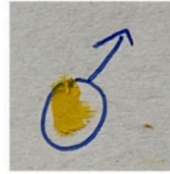
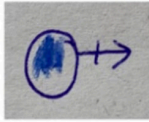




GENDER RELATIONS & INCLUSIVENESS ARE CONTEXT SENSITIVE



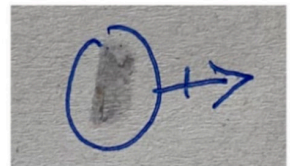
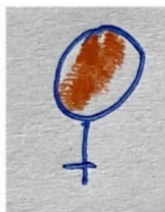
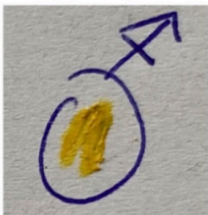
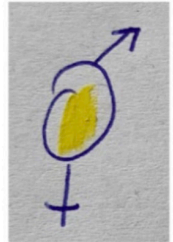
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- WHICH INEQUALITIES MATTER IN YOUR CONTEXT?
 - WHICH GROUPS OF YOUR SOCIETY ARE NOT/HARDLY REPRESENTED REPRESENTED IN YOUR SPACE - WHY?
 - HOW COULD YOU MAKE YOUR SPACE WELCOMING, INCLUSIVE, ATTRACTIVE AND SAFE FOR THESE MARGINALISED POPULATIONS?
 - HOW COULD YOU ADAPT YOUR OFFERS SO THAT HARDLY REPRESENTED COMMUNITIES FEEL WELCOME AND SUPPORTED IN YOUR SPACE?
 - ARE THERE ORGANISATIONS YOU COULD COOPERATE TO ADDRESS INEQUALITIES?
 - ARE THERE ROLE MODELS THAT YOU COULD SUPPORT?
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More infos, guidelines, role models, stories, initiatives on gender-inclusive making:



SCAN ME



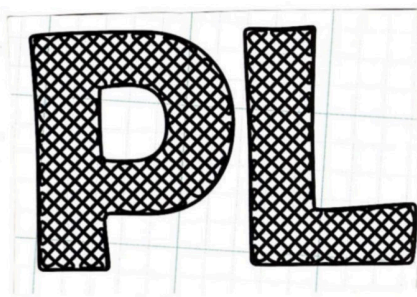


LERN DOCH, WAS DU WILLST!*

* LEARN, WHATEVER YOU WANT



create and Future



**ANYPLACE,
ANYWHERE,
ANYTIME**





Art. 29 EDUCATION

Deine **Bildung** soll Dir helfen, alle **Deine Talente** und Fähigkeiten zu entwickeln. Sie soll Dich außerdem darauf vorbereiten, in Frieden zu leben, die **Umwelt** zu **schützen** und andere **Menschen** und ihre Rechte zu **respektieren**, auch wenn sie anderen Kulturen oder Religionen angehören. Dafür sollst Du auch die Menschen- und Kinderrechte kennenlernen und achten.

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KONVENTION ÜBER DIE RECHTE DES KINDES



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Making

IS MORE
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3D PRINTING

The pillars of
in EDUCATION



Critical
Making

PROSUMEERISM



Transparency

SOCIAL
INNOVATION

REFLEXIVITY

a brand-new
economy and financial system
that truly services people, planet,
and prosperity.

LOVE TO LEARN

HACK | MAKE | BUILD | CREATE



HOW FAR?

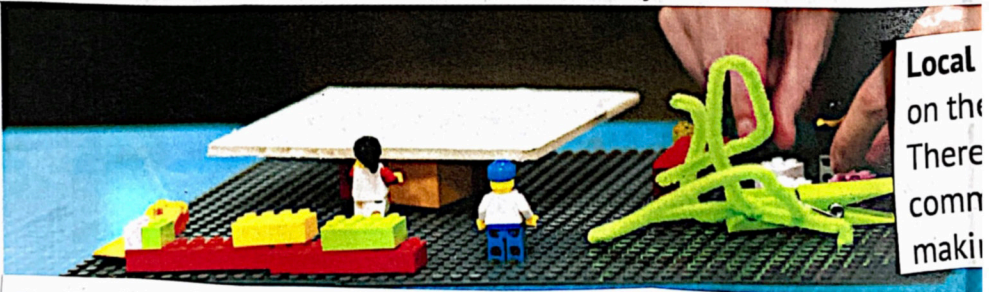




6 core values Critical :

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Social & Diverse: Critical Making reflects on the social dimension of making, the living realities of those persons involved and concerned, as well as the ethical implications of their work. Critical Making thereby addresses societal challenges and needs. That's why it is so important to strive for diversity and inclusiveness.



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Reflexive: Critical Making re-thinks and re-constructs the dominant mainstream maker culture from a critical stance, reflecting on underlying power structures and their implications.

Open:
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Joyful & meaningful: Critical Making is still about the joy of making, but adds meaning to it. What is made critically is made with a specific purpose of individual or social kind.

values of al Making

Impactful: Critical Making aspires to really make a difference. It seeks to improve life and build a sustainable future.

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Open: Critical Making promotes open collaboration, including the sharing of skills and knowledge. It boosts creativity in the ecosystem of makers by making processes and results accessible.

oy of and in
is made



Critical Making

mentoring programme

We taught 18 makers from all around the world with practical tools to make their projects more sustainable and critical – and provided financial support for materials and the open documentation.

Saad Chinoy

Make things that make sense

In the first workshop, the general sense of maker projects will be considered. What are the problems you are trying to tackle with your making? How to consider ethical aspects when making?



Emilio Velis

Share how you make it

In the second workshop of the series, questions of sharing and reproducibility of makes are considered. Sharing is not a simple task, if you wish for others to be able to remake and remix what you have made.



Aravindh Panch

Include ecosystem services

The third workshop of the series focuses on the environment you are working in.



Georgia Nicolau

Integrate local knowledge

In this workshop, you will learn about different solutions that could be found through co-design or other human-centered design practices, where the local knowledge beyond your makerspace can be utilized.



Bahar Kumar

Build for continuity

The last workshop of the series focuses on financial questions. How to make your making financially sustainable? In this workshop, you will get tools to build a self-sustaining, continuous making practice.



meet the teachers

Make time to make stuff + document it



Programme Outline

First Deadline for applications

May, 22nd

Secure your spot early!



Information on acceptance to the programme

May, 31st

First round of projects acceptance

Final Deadline for applications

May, 31st

It's now or never!

Information on acceptance to the programme

June, 15th

Second round of projects acceptance

Entry Interview

20 - 24, June

this is a place for you to stop and think about your project, the sustainability values you are currently promoting and various ways in which your project could be even better



Workshop series

June to December

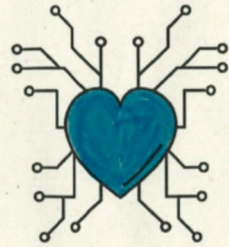
Each workshop has a different mentor, so during the series, you will learn from many distinct perspectives and themes. In a group mentoring setting, you will learn not only from the mentors, but also other mentees



Demo Week

December

Finish your documentation and present your results to the world. Isn't it great?



Exit Interview

January

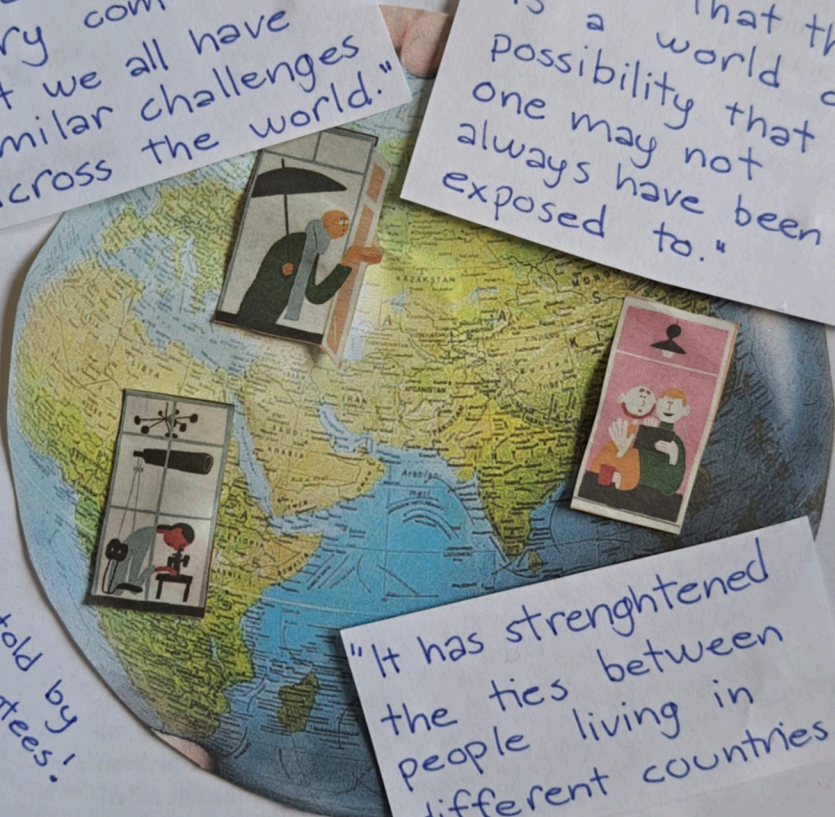
Another chance to reflect on your making practices! In the exit interview, you will get to reflect on how your making has changed during the mentoring program together with other attendees.

During the process we needed to adjust the timeline - of course.

CRITICAL MAKING MENTORING

"It's different in every community but we all have similar challenges across the world."

"This programme shows that there is a world of possibility that one may not always have been exposed to."



as told by
the mentees!

"It has strenghtened the ties between people living in different countries."

Hosting makers from around the globe online, sharing knowledge and creating ties.

The Power of Responsibility

How to Measure Impact

1 No Poverty



2 Zero Hunger



3 Good Health and Well-Being



4 Quality Education



5 Gender Equality



6 Water and Sanitation



7 Affordable and Clean Energy



The Sustainable Development Goals as Our Guide

8 Decent Work and Economic Growth



9 Industry, Innovation and Infrastructure



10 Reduced Inequalities



11 Sustainable Cities and Communities



12 Responsible Consumption and Production



13 Climate Action



14 Life Below Water



15 Life on Land



16 Peace, Justice and Strong Institutions



17 Partnership for the Goals



SDGs the Critical Making project contributes to most

IMPACTS OF CRITICAL MAKING PROJECT

Reflexivity

1. NEW SKILLS FOR IMPACTFUL MAKERS THROUGH THE MENTORING PROGRAMME



Responsiveness

2. NEW TOOLS AND CAPABILITIES FOR EDUCATORS TO BRING CRITICAL MAKING INTO THE CLASSROOMS



Community empowerment

3. EMPOWERMENT OF FEMALE MAKERS THROUGH COLLABORATION AND FINANCES, ALLOWING THEM TO NAVIGATE THE MALE-DOMINATED FIELD OF TECHNOLOGY BUILDING



Ethics

4. GUIDELINES FOR HOSTING INCLUSIVE MAKERSPACES CO-CREATED WITH PRACTITIONERS AND DISTRIBUTED ONLINE

Anticipation

5. CREATING AN ONLINE COMMUNITY WITH OPENLY SHARED MAKER PROJECTS ON WIKIFACTORY, BUILDING A BASE FOR CONTINUITY



Openness

6. AND MORE! CHECK OUT CRITICALMAKING.EV TO READ MORE AND ACCESS THE RESOURCES!



Anticipation refers to systematic thinking which aims to increase resilience of communities and helps to recognize and create opportunities for challenging the existing state of the art with novel social and technical innovations. Anticipation can be fostered with various participatory and deliberative foresight tools including horizon scanning, scenario building and road mapping. The aim is also to make people aware of existing social imaginaries.

Responsiveness is the ultimate aim of the three previous RRI principles: to increase the capacity of researchers and science and innovation system to be responsive for social challenges related to their research. In institutionalized research this kind of responsiveness is shown for example in the direction of research efforts towards recognized societal challenges. In addition, research actors can actively influence the rules of the game in society by promoting changes in regulation and standards and contributing to ongoing policy debates and programs.

Reflexivity refers to deliberate rethinking of how one's activities encounter and reflect the social norms and conventions and potentially challenge or strengthen existing social power relations, division of labor and costs and benefits or whether it causes potential risks for other people or ecological environment. Reflexivity is a process of questioning one's own activities and looking at them from the perspective of other people and natural beings.

Inclusiveness refers to the need to include multiple voices and stakeholders in the innovation and making to bring in legitimacy and to provide an opportunity for stakeholders to express their concerns and opinions about the direction of activities. Several engagement methods to achieve inclusion in research have been introduced including for example citizen juries and panels or more light consultation through surveys and polls. In grassroots innovations the context is different as innovations are driven by citizens. In this case also, there is the need to carefully consider that people with multiple background feel welcome and get their voices heard in making activities and to make sure that also often underrepresented citizens (e.g. elderly people, young people, people with lower socioeconomic status etc.) are invited to participate.

• What futures do we want?
• What consequences does my making have?

Am I addressing a social issue?

What resources am I using? Where do they come from?

Whom am I excluding? Why?

ANTICIPATION

RESPONSIVENESS

REFLEXIVITY

INCLUSIVENESS

The Story of How we Got to an Escape Route Game from an Academic Framework

Step 1: We had an idea!

During the development of the proposal, we realized that Designable Research & Innovation (DRI) and Grassroots Innovation Movements (GIM) did not have an intersection. So we decided to change this.

it needs to be translated for non-academic audiences
 it needs to be hands-on
 it needs to be creative
 it needs to be co-created

TIME TO REFLECT:
 How can we make this more practical?
 How can we make this more accessible?
 How can we make this more engaging?
 How can we make this more relevant?
 How can we make this more impactful?

Step 2: It's very well received by the advisory board AND we even use it to propose a "new PhD key" focus on community empowerment (see FUSPEI 2022)

Step 2: The Critical Making Responsibility Framework is born!

A multi-disciplinary group of researchers came together to combine two existing frameworks:

the goal is to help researchers study the responsibility of students in practices in grassroots practice

Regina Sapos & Maria Averman

To cite this article: Regina Sapos & Maria Averman (2023), Introducing the Critical Making Responsibility Framework: A multi-disciplinary approach for analyzing responsible innovation practices in grassroots innovation, *Innovation: The European Journal of Social Science Research*, DOI: 10.1080/13511610.2023.2195583
 To link to this article: <https://doi.org/10.1080/13511610.2023.2195583>

Table 1. Critical Making Responsibility Framework. Taken (and modified) from the Critical Making monograph.

Component	Definition	Key activities	Expected outcomes
1. Researcher	Individuals who conduct research on grassroots innovation.	Identify grassroots innovators, understand their context, and conduct research.	Academic knowledge, publications, and reports.
2. Innovator	Individuals who create and develop grassroots innovations.	Identify grassroots innovators, understand their context, and conduct research.	Grassroots innovations, social impact, and economic growth.
3. Community	Groups of individuals who are affected by grassroots innovations.	Identify grassroots innovators, understand their context, and conduct research.	Improved social and economic conditions, and increased community resilience.
4. Policy	Governmental or institutional policies that affect grassroots innovation.	Identify grassroots innovators, understand their context, and conduct research.	Supportive policies, increased funding, and improved infrastructure.
5. Practice	Activities and processes that are part of grassroots innovation.	Identify grassroots innovators, understand their context, and conduct research.	Improved social and economic conditions, and increased community resilience.
6. Impact	The positive or negative effects of grassroots innovation on society.	Identify grassroots innovators, understand their context, and conduct research.	Improved social and economic conditions, and increased community resilience.
7. System	The overall structure and organization of grassroots innovation.	Identify grassroots innovators, understand their context, and conduct research.	Improved social and economic conditions, and increased community resilience.

1. The DRI framework selection. To ensure relevance, relevance of bottom-up innovation, Designable Research & Innovation (DRI) and Grassroots Innovation Movements (GIM) did not have an intersection. To propose the framework, a designable research and innovation (DRI) framework was proposed. The goal was to create a framework that is both relevant and impactful.

the Story of Part 2:

→ Step 3: Approaching Unboxes

We asked unboxes to help us refine the questions in a collaborative workshop online to tackle the phenomena of implementing critical thinking in working without losing the fun out of it. It was a long and interesting workshop! But

Figure 4: Online white board supporting co-creation in the Critical Making Responsibility Framework workshop with makers.



CR/MRE	Reflexivity	Anticipation	Inclusiveness	Responsiveness
Context	How do you (re)define your role in your community?	What are the needs of your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?
Frameworks	How does the way you work affect your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?
Spaces & Strategies	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?
Pathways	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?

Table 2: Initial reflexive questions that were discussed in the co-working workshop.

we managed to refine these reflexive questions:

Critical Making Responsibility Framework. Extending an Academic Proposal to Support Reflexivity in Maker Communities

Regina Spies, Maria Bannura, Hanna Saut, Barbara Kitzinger

DOI: 10.5281/zenodo.7432145

And our paper presented at the MIT FabTest in 2022 titled the "Best Paper Award"! ↳ checked out the video on YouTube

CR/MRE	Reflexivity	Anticipation	Inclusiveness	Responsiveness
Context	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?
Frameworks	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?
Spaces & Strategies	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?
Pathways	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?	How do you (re)define your role in your community?

Table 3: Elaborated reflexive questions after the workshop.

we also asked the unboxes: U.S. What format? University, public test? Game? U.S. How is this unbox? unboxes for reflection, learning, and creativity

→ Step 1: UNBOXING - the Critical Unboxing Escape Room Game!

Together with Julia Franco, they created a fun game. So that we could use their practices and open the "black box".



Practice unboxes: PARACITRUCURINGS.ER

We will test this game live with boxes of boxes early June 2023 and collect their feedback!

Questions were taken from the critical questions in an online workshop. We asked you to read and exchange to improve the game. We will test this game live with boxes of boxes early June 2023 and collect their feedback!

Conclusion

We are curious to see: unboxes are easy practice - or not? What happens if they are given or give themselves the tools, tried, and permission to stop, think, anticipate and reflect together? ↳ CRITICAL LEARNING

EMPOWERED MAKER COMMUNITIES

For makers, community
is the key.

For communities,
making can be
the key to
empowerment.



Empowering maker
communities can

- teach useful skills
- offer resources to
community members,
such as tools & spaces
- create pathways to
financial independence
- promote gender
equality

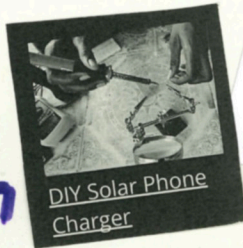


GET INVOLVED IN

CLIMATE ACTION



locally available
upcycled materials
to charge phones in
areas without
electricity. →



DIY Solar Phone
Charger

sustainable solution to reduce
carbon emissions and landfill
waste

locally-sourced
cost-effective wood



Eco Star Extension
Cable

"We need to shift from
ego to eco on every level
of our existence."

BUILD

TRANS- FORMATIONAL ECONOMIES

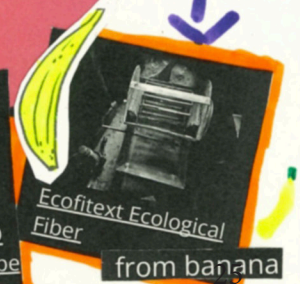


promote a thriving
circular economy in
the textile
industry

providing affordable & safe
healthcare equipment
alternatives. →



Digital Wireless 3D
Printed Stethoscope



Ecofitext Ecological
Fiber
from banana

Project Partners:



and many global
co-researchers:
THANK YOU!



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<https://criticalmaking.eu>