STUDY PROTOCOL

Exploring the impacts of social media and crowdsourcing on disaster resilience [version 3; peer review: 2 approved]

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Abstract
Social media and crowdsourcing (SMCS) are increasingly proving useful for addressing the effects of natural and human-made hazards. SMCS allow different stakeholders to share crucial information during disaster management processes and to strengthen community resilience through engagement and collaboration. To harvest these opportunities there is a need for better knowledge on SMCS for diverse disaster scenarios. These challenges are being addressed within the LINKS Horizon 2020 project. The project aims at strengthening societal resilience by producing advanced learning on the use of SMCS in disasters. This is done through an in-depth study across three knowledge domains (disaster risk perception and vulnerability, disaster management processes, SMCS technologies), the establishment of an interactive framework, and an online platform in which a community of relevant stakeholders can learn and share knowledge and experiences. This paper provides an overview of the project objectives and approaches and a summary of the initial results.

Keywords
Social media, crowdsourcing, disasters, societal resilience, vulnerability
Amendments from Version 2

In page 4 of the manuscript, we have briefly explained the theoretical underpinning of SMCS based on the reference provided.

On page 4, we have added to the manuscript which social media platforms are used extensively.

We agree that it is not necessary to coin the new term DCT. We have replaced it with SMCS technologies and adjusted throughout.

We created an appendix. For more detailed information about the work of the five cases, please refer to deliverables D6.2, D6.3, D6.4 and D6.5 available at https://links-project.eu/deliverables/

We did not analyse SM nor CS data, but rather looked at the strategic needs and conditions of organisations to implement SMCS solutions in their work.

We addressed this comment on page 8 of the manuscript and in the appendix.

Yes, the scenarios were developed based on the frequency (and types) of events in their geographical regions.

& C. The geographical spread is based on the partners that joined the consortium. The project received funding based on the planned scenarios; therefore it is not possible to diversify the geographical location or scenarios further.

The sustainability of the LCC is an ongoing process. We are currently working on developing a LINKS Community of Practice. Please refer to Deliverables 9.6 and 7.6 (forthcoming) on the sustainability strategy of the LCC and results.

We extended the section and deleted that part with IT-classifications since it caused unnecessary confusion. The current document edited and all typos corrected.

We have added Robert Larruina as an author. He has broad expertise in the field of disaster governance and social resilience. In LINKS, he is the work package leader (coordinator) of the activities of the five cases (WP6). Robert has significantly contributed to the writing, overall and final cohesion, addressing reviews and editing the manuscript.

Any further responses from the reviewers can be found at the end of the article.

Introduction

During the various phases of disaster and crisis management, formal authorities and responding organizations are increasingly looking for meaningful information, knowledge and input from a wide variety of stakeholders, including the private sector, non-governmental organizations, interest groups, local communities and citizen networks. In recent years, regions, states, and municipalities have increasingly worked to integrate social media and crowdsourcing (SMCS) services and technologies into crisis management, be it based on local activities, or globally connected (Harrison & Johnson, 2019; Riccardi, 2016). To define social media and crowdsourcing, we need to refer to interrelated concepts: Web 2.0 and User Generated Content. Web 2.0 has been used since 2004 to describe how software developers and users began to use the World Wide Web (Kaplan & Haenlein, 2010). The WWW is the platform where content and applications are created by individuals and constantly modified by users, giving space to participatory and collaborative practices (Kaplan & Haenlein, 2010). While user generated content is how people use social media (Kaplan & Haenlein, 2010) Depending on the geographical contexts, Twitter (X), WhatsApp and Facebook (Meta) are the social media platforms used during disasters. What is more, numerous platforms have been built, implemented, and used in various disaster contexts and in various parts of the world in order to facilitate crowdsourcing. Such platforms include Ushahidi, Open Street Maps, Crisis Tracking, Ready2Help, and Digital Humanitarian Networks (Meier, 2015; Rogstadius et al., 2013; Schmidt et al., 2018).

For more than a decade, research has been conducted on the support, implementation and use of SMCS, with a focus on the development and implications of new technologies, procedures and applications for gathering and sharing information within communities, and for collaboratively coping with crises. Crowdsourcing can be seen as “the act of taking a job traditionally performed by a designated agent (usually an employee) and outsourcing it to an undefined, generally large group of people in the form of an open call” (Howe, 2006). Estellés-Arolas & González-Ladrón-de-Guevara (2012, p. 197) defined crowdsourcing as “a type of participative online activity in which an individual, an institution, a non-profit organization, or company proposes to a group of individuals of varying knowledge, heterogeneity, and number, via a flexible open call, the voluntary undertaking of a task”. They furthermore recognize the reward of undertaking the tasks for the crowd, e.g., citizens, as it contributes to knowledge and experience, self-esteem and resources, and the benefit for the crowd-solver in terms of the utilization of what the user brought to the table. Crowdsourcing indeed entails mutual benefit.

Research has been undertaken on crowdsourcing methods and tools (Poblet et al., 2018). Crowdsourcing has been studied in relation to the (lack of) trust in the information exchanged via social media and crowdsourcing at times of disasters (Mehta et al., 2017), for disaster awareness (Rogstadius et al., 2013), for early warning systems (Meissen & Fuchs-Kittowski, 2014), digital volunteers (Starbird, 2011; Zook et al., 2010), and rapid damage assessment (Yuan & Liu, 2018). Recently, the scope of the research has been widened to understand the role of crowdsourcing in disaster risk reduction (Kankanamge et al., 2019) and disaster resilience (Song et al., 2020). Recent technological developments, including social media applications, online interactive platforms and other smart technologies potentially enable crowdsourcing to result in aggregated information from a huge variety of citizens that can enhance professional knowledge and inform both crisis and disaster management and crisis and risk communication (Boersma et al., 2019).

However, the effectiveness of the uses of SMCS in disasters remains unclear owing to the diversity among disaster risk perception and vulnerability (DRP), disaster management processes (DMP), and SMCS technologies. SMCS technologies are programs and applications that can be used for communication and coordination in crisis situations and for gathering information from communities. This can be done passively, such as by analyzing social media data, or actively, for example, by coordinating volunteer helpers. For instance, monitoring news and images from social media during a crisis can be a
crucial aid for emergency response organizations to gain a more comprehensive situational picture.

The challenge faced by first responders, public authorities and citizens is the absence of common methods, tools and guidelines for effectively understanding and applying SMCS for improved disaster resilience under diverse conditions. What is required is a standard framework of best (as well as good and bad) practices and community platforms, for producing sustainable advanced learning on the effective use of SMCS in disasters.

This paper provides insights into the ongoing research and findings of the LINKS project, which focuses on the application of SMCS technologies in disasters. Indeed, the overall objective of LINKS is strengthening the links between technologies and society for improved European disaster resilience, by producing sustainable advanced learning on the uses of SMCS in disasters. The sections in this paper proceed as follows: first we provide an introduction to LINKS and the objectives of project. Next, we provide an overview of the core concepts and approaches to the research. Thereafter we summarize the project’s findings to date, particularly relating to studies across the three knowledge domains. The final section of the paper provides a conclusion and lays out the plans for the work to be done in the coming phases of the project.

Protocol
The LINKS project
The LINKS project began in June 2020, funded by the European Commission under the Horizon 2020 Research and Innovation Programme, and in particular under the call Security - Disaster Resilient Society: “Human factors, and social, societal, and organizational aspects for disaster-resilient societies”. LINKS intends to strengthen societal resilience by contributing to a better understanding of the uses of SMCS in disasters. In LINKS, resilience is both a normative and positive quality of a system, institution or individual that increases the capacity to manage disaster risk. LINKS contributes to this process in the context of sustainable advanced learning, as learning is a fundamental aspect of the strengthening of resilience. LINKS defines sustainable advanced learning as a maintainable and evolving collection of knowledge and best practices produced for and by relevant stakeholders. Importantly, sustainable advanced learning entails a cognitive dimension (the capability to gain in-depth knowledge of crises and crisis management, for example), a social dimension (the collaborative efforts to implement that knowledge into new practices), and a transformative dimension whereby reflections are made on how knowledge was learned, what has changed in the process, and how and in what ways new knowledge might continue to evolve. This idea is embedded in the design of the research and outputs of the project.

Moreover, the project aims to develop sustainable advanced learning on SMCS in disasters, through three sub-objectives:

- achieving a consolidating understanding of SMCS in disasters;
- governing the diversity, emerging from different knowledge domains, of SMCS in disasters;
- connecting multidisciplinary stakeholders in the SMCS/disaster domain to exchange and produce knowledge.

The approaches to these objectives in LINKS are described in the following sections. What is important here is highlighting the actors the project addresses, who are considered at the same time as the target audience, as stakeholders to involve during many steps of the project itself, and as future end users of the project outcomes. These include:

- practitioners (local, national, and European civil protection agencies, first responders, non-governmental organizations, security networks), who need to know and can provide feedback on how SMCS can be integrated into the technical solutions they already use in their work;
- policy and decision makers (local, national, and European agencies and organizations, public authorities, standardization bodies), who have the responsibility to take decisions on how the disaster management processes can be improved through new solutions;
- research networks (research institutions and scientific communities), who can give validity to the research processes and outputs of LINKS;
- industrial bodies (individual companies and local business networks and suppliers of goods and services), who can be engaged in disaster resilience efforts and provide goods or services that can be used for SMCS, crisis management or another relevant interest for LINKS;
- citizens (civil society organizations, educational institutions, vulnerable groups, social movement organizations), who not only need to be protected in disasters, but can also offer active participation, collaboration, and valuable contributions in these situations.

The partners who are working on the LINKS project have a wide range of experience and expertise in the areas of disaster management and governance. They reflect the actors to whom the project is addressed, representing: EU emergency management and security organizations and networks; local and national first responders; civil protection and law enforcement agencies; citizens, public authorities and civil society organizations; business communities and industry; and research institutions (appendix).

The LINKS approach
In order to reach the objectives defined in the previous section, LINKS partners are working on three main areas:

- area A: Assessment of DRPV, DMP, and SMCS technologies, and establishment of the knowledge base for the project;
• area B: Development and evaluation of the LINKS Framework;
• area C: Establishment and management of the LINKS Community and LINKS Community Center.

In Figure 1, the three areas of the LINKS project, related to the objectives defined in the previous section, are represented.

The three knowledge domains are considered the essential aspects to analyze to reach the objectives of LINKS, since they represent the crucial dimensions of disaster resilience: the social, the institutional, and the technological dimensions. Investigating, through a structured review of existing literature and projects, not only the individual meaning of these dimensions but also the interactions among them, allows the adoption of a multidisciplinary approach unique to LINKS. SMCS are considered the point of conjunction between these three knowledge domains, since LINKS is investigating how the application of these tools impact on individuals’ and people’s perception of the risks associated to the disaster and on the conditions of social vulnerability (DRPV), on the procedures and processes of (natural, human, technical, security) disaster management (DMP), and on the functions of the SMCS technologies used by practitioners and citizens during disasters.

The outputs of these studies have formed the LINKS knowledge bases, which represent the foundations for the project, and feed into a set of methodologies and the evaluation of the LINKS Framework, the second area of LINKS. The methodologies applied consist of grounded and participatory approaches and encompass several methods for data collection within the research activities. These include different social scientific methods: live and digital ethnography including surveys and questionnaires, semi-structured and open-ended interviews, and computer assisted personal interviews; and participatory action research (PAR) including focus groups and stakeholder engagement workshops. These are applied to evaluate the content and learning potentials of the Framework.

The Framework consists of different learning materials and components, such as methods, tools, and guidelines, aimed at different stakeholders, including practitioners, researchers, policy makers, and citizens, to provide a better understanding the diversity around, and improving the application of, SMCS in disasters. This is done by sorting knowledge along...
themes (e.g., inclusiveness, risk communication, etc.) and learning paths within the Framework based on the objectives of different stakeholders. The foundations for the Framework are the LINKS knowledge bases, and ongoing related knowledge gathered in three iterative steps of the project. This entails case-based assessments of the Framework to validate and extend the knowledge bases across five scenarios (the LINKS cases), developed bases on the frequency of events in their area, which differ not only in geographical characteristics and in the kind of hazards they explore, but also in socio-cultural conditions and urban dimensions. These cases cover:

- The earthquake scenario (Italy), characterized by multi-hazards dynamics and seismic swarms, which affects mountain areas and shrinking communities.
- The industrial hazard scenario (The Netherlands), characterized by chemical spills that require a strong preparation of citizens.
- The drought scenario (Germany), affecting large scale areas and characterized by water shortages and forest fires for long periods.
- The flooding scenario (Denmark), characterized by early warnings and forecasts and which, for this reason, requires a constant flow of information and data.
- The terrorism scenario (Germany), characterized by the lack of good quality information and of appropriate training to face related issues.
- The tsunami scenario (Japan), characterized by low frequency and by the need of an appropriate organization to shelter people in a short time (potential case, TBD).

The third LINKS area is the LINKS Community and LINKS Community Center (LCC). In fact, according to the third objective defined in the previous section, we intend to create a multidisciplinary and sustainable community of stakeholders from several countries and professions. They will actively collaborate with the LINKS Consortium in order to learn and benefit from the project development and its results and will ultimately carry on the project outcomes into the future. This participation will be enabled in two ways.

Firstly, the LCC will be designed as an online web platform for sharing and integrating lessons learned and ongoing experiences will be created. This platform will represent a valuable tool in order to embed the LINKS Framework, obtain feedback, and engage stakeholders in a continuous dialogue.

Secondly, in-person events will be organized. The LINKS Community workshops will aim to foster the sharing of experiences and knowledge among key stakeholders in the LINKS cases with relevant external experts and professionals. They will be held in each of the selected case countries and be essential for evaluating the LINKS Framework. A considerable contribution to the LINKS workshop will be made by a group of invited advisors from different relevant organizations representing practitioners, public authorities, researchers, industrial stakeholders, and citizens (the LINKS Advisory Committee), which will drive and inform LINKS during its entire life cycle.

LINKS preliminary findings

At this stage in the project, LINKS is finalizing the reports from the assessments of the three knowledge domains and creation of the DRPV, DMP, and SMCS technologies knowledge bases. The results from the knowledge bases are being mapped to themes emerging from a number of internal workshops and meetings held with the practitioner partners in the project, to better understand their needs, experiences, and expectations in this domain, as well as to provide a means of operationalizing many of the concepts, assumptions, gaps, and best practices identified in the individual knowledge bases. Those findings are presently being integrated into the methodologies for the first evaluation of the LINKS Framework in the cases set to begin in November 2021. Throughout the duration of the project, LINKS will continue to disseminate project findings and outputs through various channels including the project website, seminars, conferences, DRS01 and EC related events, and networks such as CERIS, the DGE-CHO Knowledge Network, and CMINE. LINKS will also ensure that the findings are exploitable and sustainable through the design of the Framework and LCC, so that relevant stakeholders are able engage and contribute to the findings long after the project has concluded. Exploitation and sustainability plans can be found in upcoming deliverables (e.g., D7.1 and D9.2)

The current project stage is illustrated in the green box in the Step 1 row in Figure 2.

DRPV. This knowledge base encompasses two key concepts related to resilience which are frequently discussed in disaster literature. Accordingly, a literature review has been conducted on the two concepts in the context of the digital space, with the aim of understanding how social, virtual platforms (like SMCS) can interact and modify them (Bonati, 2021; Pazzi et al., 2021). Risk perception can be defined as the way people interpret reality, how they characterize and evaluate hazards, and the perceived likelihood of encountering a hazard based on their levels of knowledge (Douglas & Wildavsky, 1982; Gierlach et al., 2010; Pazzi et al., 2016; Yong & Lemlyre, 2019).

On the other hand, vulnerability is a condition acquired over time and linked to the idea that a disaster can simultaneously produce experiences of vulnerability and resilience (Fordham et al., 2013; Lewis, 2012; Uekusa & Matthewman, 2017).

Results show that how we define vulnerability and how we perceive risks, can be shaped by the way we use and interact with SMCS. This implies both potentials and limits for the transition of disaster management processes to the digital space. For instance, access to resources, information, and rescue can be facilitated through the use of social platforms in emergencies, helping to reduce vulnerabilities. However, not everyone has the same ability and possibility of accessing information.
or resources, which increases the risk of individuals becoming ‘invisible’ during disasters. Furthermore, results show that the population should be educated to deal with disasters using social media. The information flow and the way in which social media are perceived by users affect the communication from the authorities to the people and trust in the authorities. (see for example: Dressel, 2015; Jurgens & Helsloot, 2018; Kaufhold et al., 2019; Reuter et al., 2016; Wahlberg & Sjöberg, 2000). Again, the issue of accessibility of information is relevant in the measure to which institutions are able to provide targeted communication while maintaining comprehensibility. Lastly, some limitations have been identified in the use of social media to assess risk perception and vulnerability, i.e., disinformation, fake news, and the dark net (Von Stulpnagel & Krukar, 2018).

In the next steps of the project a methodology, set of tools, and guidelines will be provided to define how SMCS can increase risk perception, strengthening the reciprocal trust between policy makers, practitioners, and citizens. Moreover, we will investigate how some social groups that are often identified as vulnerable, can increase their capacity to deal with risks through the use of digital technologies, and how they can become relevant resilient actors in the disaster management processes.

**DMP and governance.** Departing from the technology and disaster governance nexus, the project’s initial contributions on governance come from two research-based analyses: first, an academic literature review of social media and crowdsourcing in relation to disaster governance. Second, a mapping of existing international, European, and national guidelines and policy frameworks that currently govern the use of social media and crowdsourcing in the management of disasters. Together, these two analyses highlight that social media and crowdsourcing technologies provide immense opportunities for effective and inclusive disaster governance and management processes overall (e.g., Chen & Sakamoto, 2014; Graham & Avery, 2013; Roche et al., 2013). Nevertheless, existing research shows that the full governance and management potential of social media...
and crowdsourcing platforms in disasters is underutilized (Crowe, 2011; Graham et al., 2015; Harrison & Johnson, 2019). The ever increasing variety and number of stakeholders in disaster risk management (Raju, 2013) highlights the need for capacity development within national governments, and among other actors, for the use of social media and crowdsourcing technologies in disaster risk management and the need for an even bigger call for greater integration of social media and crowdsourcing technologies in disaster risk management plans (Carley et al., 2016; Graham et al., 2015). For these various social media and crowdsourcing platforms to play a significant role, they must be reflected in relevant legal frameworks, policies, and guidelines as well as providing clear guidance on questions of ethics.

In the future, given the increasing presence of social media and crowdsourcing platforms in our daily lives and also during different disasters, we need a more inclusive approach for the use of these technological platforms. Such inclusion involves an increased focus on social media and crowdsourcing not only during various phases of the disaster management cycle but also clearly reflected in plans and policies. Furthermore, we argue for the need of a deeper understanding and integration of a people-centred approach where technology culture, risk perceptions, and norms are considered important for how social media and crowdsourcing can play a role in disaster governance (Nielsen & Raju, 2021).

**SMCS technologies.** Accompanying the other two knowledge domains, the third domain focuses on the technological perspective of SMCS. SMCS technologies can be employed to monitor and analyze social media data, as well as leverage crowdsourcing to collect real-time public information, coordinate volunteers, and improve decision-making through shared insights. The overall objective within this knowledge domain is to provide a consolidated understanding and overview of SMCS technologies in disaster situations. For this purpose, a literature search was conducted. This included good practices, the analysis of existing guidelines (e.g., Helsloot et al., 2015), impacts and challenges as well as current gaps in organizational practice (e.g., Gizikis et al., 2017). Following this, a global business market analysis of existing SMCS technologies was carried out, resulting in a list of existing and usable technologies and the extraction of functional and technical properties.

The analysis leads to a basic understanding of the technological perspective on SMCS in the context of disasters and is the basis for creating the first draft of a category system, the so-called SMCS Technologies Library, which is freely accessible within the LINKS Community Center1. The SMCS Technologies Library enables the classification and comparison of technologies using an extensive set of categories. Features such as the functional scope (e.g., real-time analysis and automatic event detection) as well as technical requirements (e.g., interfaces for integration into third-party applications or the handling of metadata) are taken into account (Habig et al., 2021).

Future work within this knowledge base includes the further development of the SMCS Technologies Library within the context of the LINKS Framework, to improve the comparability of relevant technologies. This will be done in collaboration with relevant stakeholders within the cases as well as the DRPV and DMP knowledge bases. The SMCS Technologies Library will help in the development of a methodology for the continuous assessment of SMCS technologies in different processes. This is achieved through continuous monitoring of new technologies due to an ongoing business market analysis. The necessary information for the SMCS Technologies Library will be identified with the involvement of stakeholders within the project. Plans for the future foresee the aspect of crowdsourcing to work and use of the schema by anyone interested via a collaborative web-based platform: the LINKS Community Center (LCC). Currently LINKS is exploring the potentials for the LCC to interface with other relevant platforms and networks already in use in the disaster and crisis management sector, such as the CMINE (Crisis Management Innovation Network Europe) platform.

**Case-based assessments of the LINKS Framework.** The main objective of LINKS is to foster sustainable advanced learning through an evolving set of learning processes and materials, such as methods, tools and guidelines for governing the diversity around the use and the understanding of SMCS in all phases of disasters. Those learning elements will be included in the so-called LINKS Framework which is currently being co-designed. Ultimately, the Framework will serve different types of stakeholders (from practitioners to policymakers). To develop the Framework in a way which is at the same time scientifically robust and grounded in the needs and challenges of potential stakeholders, both the knowledge bases and the knowledge of the stakeholders who will benefit from the Framework are taken into account. Several meetings with one stakeholder group (practitioners from four European countries) have shed light on experiences and needs regarding the use of SMCS in specific contexts. The gaps identified in the literature revolving around DRPV, DMP, and SMCS technologies will serve as inputs to test initial assumptions in five cases using the scenarios mentioned above. The results will feed into the Framework and will be structured around learning objectives and ad-hoc learning materials. The latter are envisaged as a bulk of knowledge that can be acted upon in a dynamic way rather than just accessed by relevant stakeholders. What needs to be learned by whom as well as how to enable dynamic learning processes, will become clearer in the course of the project through the application in local cases. The Framework will follow a three-step iterative process and will be evaluated and refined in two rounds of case-based assessments. The

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1 https://links.communitycenter.eu/index.php/List_of_Disaster_Community_Technologies
The preliminary findings across the knowledge domains have exposed the ways in which fluid dimensions of diversity, accessibility, connectivity, and mobility, as well as individual and environmental factors, may influence the ways in which vulnerabilities and risk perceptions affect resilience. The findings have further identified common themes across the knowledge domains and workshops with practitioners, relating to trust and managing misinformation, gaps in the inclusiveness of vulnerable groups and engagement with citizens, and the need to better understand the technical and practical approaches for effective risk communication among communities. These findings have established the project’s knowledge bases, and together with case findings will be the foundation for developing an interactive framework which enables learning of the SMCS/disaster issues for different stakeholders. Developments around SMCS and disasters change and evolve as quickly as the underlying technology itself. It is therefore important that the Framework enables learning which can keep up and adapt with the changes (advanced) and be sustainable. In this regard, and through this learning, LINKS sees the potential to grow a specific community of stakeholders that can learn from and contribute their diverse knowledge and experience within the community. Ultimately, this project seeks to enable communities to harness the full potential of SMCS in all phases of disasters, and thereby strengthen their resilience.

**Data availability**
No data are associated with this article.

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**APPENDIX; partners per scenario (cases)**

**Case 1: Earthquake in Italy**
- Province of Terni
- Save the Children Italy (SCTI)
- Universita degli Studi di Firenze (UNIFI)

**Case 2: Industrial disaster in the Netherlands**
- Veiligheidsregio Zuid-Limburg (Safety Region South Limburg) VRZL
- Vrije Universiteit Amsterdam (VU)
- SITECH (ST)

**Case 3: Drought in Germany**
- Safety and Innovation Center (SIC)

**Case 4: Flooding in Denmark**
- Municipality of Frederiksberg
- University College Copenhagen (UCC)

**Case 5: Terrorism in Germany**
- DHPol - German Police University
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Pakhee Kumar
Institute for Sustainable Heritage, University College London, London, UK

Many thanks to the authors for editing the paper and their response.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Disasters, social media, crowdsourcing, cultural heritage

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 2

Reviewer Report 22 June 2023

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Pakhee Kumar
Institute for Sustainable Heritage, University College London, London, UK

As mentioned in my previous report, the authors have written an interesting article about a very timely project. However, the comments I provided in version 1 don't seem to be addressed in version 2. Even the typos from version 1 are present in version 2.
Therefore, I request the authors to provide a response to the points.

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Disasters, social media, crowdsourcing, cultural heritage

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

**Reviewer Report 13 March 2023**

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Rob Grace
Technical Communication & Rhetoric, Texas Tech University, Lubbock, TX, USA

No additional comments.

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Information science, crisis informatics, risk communication

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

**Version 1**

Reviewer Report 30 November 2021

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Rob Grace
Technical Communication & Rhetoric, Texas Tech University, Lubbock, TX, USA

**Summary**
The paper introduces the LINKS Project, which seeks to improve European disaster resilience by communicating best practices for the use of social media and crowdsourcing (SMCS) in disaster management. To do this, the project will 1) assess existing knowledge related to disaster risk perception and vulnerability, disaster management processes, and disaster community technologies; 2) develop and evaluate a framework that organizes knowledge on tools, methods, and guidelines related to the use of SMCS for disaster management; and 3) share these findings with relevant stakeholders through an online platform and in-person events. To inform the establishment of best practices, the project will examine six case studies of SMCS in disaster management in multiple European countries and Japan.

Review
The authors take up the very difficult challenge of summarizing diverse literatures, examining multiple case studies, and specifying sets of best practices relevant to public, government, and industry stakeholders. These efforts stand to make important contributions to our understanding of how we should employ crowdsourcing and social media tools and practices during disasters.

However, while the project’s breadth is its primary strength, this breadth also makes it difficult to clearly summarize and communicate insights drawn from diverse knowledge bases and case studies. The following comments discuss the need for a clear, high-level framing of the findings presented in the paper.

The paper begins by defining crowdsourcing, the focus of the project, as the act whereby an entity (i.e., crowdsourcer) outsources a task, typically via an open call, to a crowd of volunteers (i.e., crowdworkers). Does this definition correspond with the general focus of the project? If so, it would seem to offer an opportunity to organize the paper according to the crowdsourcers, tasks, types of calls, and crowdworkers that characterize uses of SMCS for disaster management.

The high-level framework would help clarify the actual uses of SMCS that the project is investigating. While the project is ongoing and the presentation of findings is preliminary, readers are likely to find these uses vague when reading the current draft. Diverse and concrete uses of SMCS could be outlined for the many general use contexts presented in the paper: disaster awareness, early warning, disaster risk reduction, rapid damage assessment, etc. This will no doubt be important when developing a framework that will organize the best practices and “common themes” discussed in the conclusion. This framework will likely need to address, in some form, who is using this information (e.g., crowdsourcers), how they are gathering the data (e.g., type of call), who is generating the data (e.g., crowdworkers), and the disaster management activities that are facilitated by these kinds of work arrangements (e.g., tasks).

Similarly, it remains unclear how the case studies will inform the framework of best practices with respect to the three areas of concentration: disaster risk perception and vulnerability, disaster management processes, and disaster community technologies. Will each case focus on one of these concentrations or address aspects of all three?

Understanding the provisional nature of the draft and its findings, these comments are offered to recommend approaches the authors can take to clearly communicate the breadth of findings related that can explain, with specificity, how SMCS tools/practices have been and should be used for disaster management.
Overall, the authors deserve congratulations for advancing this challenging and important research.

**Minor:**
The paper variously refers to SMCS and SCMS.

In the introduction, the clause “be it based on local activities, or globally connected” requires revision.

The following sentence requires revision: “They furthermore recognize the reward of undertaking the tasks for the crowd, e.g. citizens, as it contributes to knowledge and experience, self-esteem and resources, and the benefit for the crowd sourcer in terms of the utilization of what the user brought to the table.” Perhaps, “Crowdsourcers benefit by accomplishing outsourced tasks while crowdworkers receive rewards in the form of knowledge, experience, increased self-esteem, and material resources.”

The line “achieving a consolidating understanding of SCMS in disasters” should be rewritten as “achieving a consolidated understanding of SMCS in disasters.”

**Is the rationale for, and objectives of, the study clearly described?**
Partly

**Is the study design appropriate for the research question?**
Yes

**Are sufficient details of the methods provided to allow replication by others?**
Partly

**Are the datasets clearly presented in a useable and accessible format?**
Yes

*Competing Interests:* No competing interests were disclosed.

*Reviewer Expertise:* Information science, crisis informatics, risk communication

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Reviewer Report 14 July 2021

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© 2021 Kumar P. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
The authors have written an interesting paper on the LINKS project funded by the European Commission under the Horizon 2020 Research and Innovation Programme. The contribution to knowledge is very clear and has implications for a wide section of society. I enjoyed reading this paper and appreciate the effort that has gone into it, particularly in developing the process illustrated in Figures 1 and 2. There are a few areas that need strengthening:

1. This paper has created a new terminology SMCS combining two concepts: social media and crowdsourcing. This needs to be delineated as social media and crowdsourcing are different concepts with some overlaps. The authors should explain in brief the theoretical underpinning of SMCS. This reference could be a good starting point for social media: Kaplan, A.M. and Haenlein, M., 2010. Users of the world, unite! The challenges and opportunities of Social Media. *Business horizons*, 53(1), pp.59-68.

2. In the Introduction, the authors have highlighted the use of crowdsourcing platforms during disasters with examples such as Ushahidi. However, it is not clear which social media platforms are used extensively during disasters and how.

3. It would also be useful to highlight that the research will be focusing on participatory technologies that are facilitated by the internet and Web2.0. Participatory methods (including crowdsourcing in disaster context) were used before the internet age also, so I believe that it is worth clarifying.

4. The term DCT is introduced early on, however, it is explained quite late in the paper. It makes understanding the concept a little difficult, particularly because it is not a widely used term. Moreover, I would suggest that the authors reconsider the use of the term “Disaster Community Technologies”. On page 7, the authors have mentioned that in the DCT section the aim is to provide an overview of SMCS technologies. In my view, coining a new term for this is quite unnecessary. As mentioned before, the terminologies should be delineated if used.

5. I suggest that the authors consider including a list of LINKS partners in the appendix. It would be useful for the readers to see the distribution across the categories. If not names, consider including their roles as per the five categories defined on page 4.

6. In the LINKS approach (mentioned on page 4), will the authors also include the analysis of crowdsourced data? In para 3, only analysis of social media data is mentioned.

7. The LINKS cases are interesting and relevant to develop the framework. However, it is not clear how these scenarios were developed. Was it based on the frequency of events in the geographical region or the risk of such events? Moreover, the geographical spread is a bit uneven with most of the cases in Europe and a potential case in Japan. Is it possible to diversify the geographical locations? Is it possible to include more scenarios (e.g. fire)?

8. LCC online platform will indeed be useful for the stakeholders. One thing to consider is: how will it be updated and upgraded once the project ends? This is necessary due to the fast-changing pace of SMCS.
9. DCT section on page 7 needs more clarity. For instance, automatic classification is not an integral part of SMCS but developed by researchers due to 1) use of social media by citizens 2) the architecture of social media which affords instantaneous news sharing. Also, the role of crowdsourcing is not clear in this section.

10. There are some typos in the document. E.g. SCMS instead of SMCS on page 4. I also suggest rephrasing some sentences. E.g. ‘thanks to the use of digital technologies’ on page 7.

References
1. Kaplan A, Haenlein M: Users of the world, unite! The challenges and opportunities of Social Media. *Business Horizons*. 2010; 53 (1): 59-68 Publisher Full Text

Is the rationale for, and objectives of, the study clearly described?
Yes

Is the study design appropriate for the research question?
Yes

Are sufficient details of the methods provided to allow replication by others?
Partly

Are the datasets clearly presented in a useable and accessible format?
No

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** disasters, social media, crowdsourcing, cultural heritage

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.