Chapter 79 Sharing Radiation Measurements Through Social Media: A Methodological User-Oriented Proposal Set of Guidelines

Antonin Segault University of Bourgogne, France

Federico Tajariol University of Bourgogne, France

Yang Ishigaki University of Electro-Communications, Japan

> Ioan Roxin University of Bourgogne, France

ABSTRACT

Radiation measurements are key information for risk communication in post-nuclear accident situations. Among the different social media platforms, Twitter offers automated accounts which have been used to share the readings, but often in an incomplete way from the perspective of data sharing and risk communication between citizen and radiation experts. In this paper, the authors investigate the requirements for radiation measurements, by analysing the perceived usefulness of several metadata items that may go along the measurement itself. They carried out a benchmark of existing usages, and conducted a survey with both experts and lay citizens. They thus produced a set of guidelines regarding the metadata that should be used. Furthermore, they created a prototype of a software tool to publish complete measurements and metadata containing suitable information for both experts and citizen based on the requirements.

DOI: 10.4018/978-1-5225-6195-8.ch079

INTRODUCTION

I started to be interested in measuring when I heard my friends, having three kids, were worrying about radiation ... [I] wanted to know if my neighborhood was safe enough or not. And [I also] wanted to have my own resource to make decisions (participant 1).

I am in Nagoya, far away from Fukushima, but I know that food travels, people travel, gardening soil travels, and I thought it is best to start testing things on my own (participant 2) (Kera, Rod, & Peterova, 2013).

These excerpts illustrate some Japanese citizens' testimonies after the devastating East Japan Earthquake and Tsunami that hit the three Fukushima Daiichi nuclear power plants in March 2011. The radioactive releases contaminated large areas and profoundly upset the life of several inhabitants, who do not have a sufficient knowledge of radiation safety. A large part of them decided to stay living in those territories and to rebuild their lives in those zones that the Japanese authorities had estimated as safe. On the contrary, a minority of them judged that the radiation measurements delivered by the emergency management officials were incomplete. For this reason, a few groups exploited some Web services, such as social media, to share some practical knowledge about radiation measurements and diffuse any practical tips for living in contaminated areas, with the help of international radiology experts.

In fact, after a nuclear accident, the knowledge of radiation levels is crucial for the people living in those areas: human senses cannot perceive any ionizing radiation, so the measurement is the only way to reveal the radioactive contamination of the environment. Producing and sharing radiation measurements are the critical steps to assess the health risk, to make any right decisions and to ensure the resilience process. To measure radiation, people need a set of minimal knowledge on radiation and an *ad hoc* device called radiation detector. For instance, they must know that radiation readings differ depending on natural environmental conditions and may vary over time.

To drive this process forward, we consider that a radiation detector can be linked to a social media platform, such as Twitter, and diffuse data through an automated program called *bot*. This system might be a suitable solution for sharing information between radiation safety experts and ordinary citizens, provided that it delivers any complete and reliable measurements. To tackle this problem, we have conducted a study to provide a set of guidelines ensuring the completeness of the measurements shared on Twitter. In the first section, we summarize some significant previous works on the use of social media during a disaster, and we draw the specific characteristics of a nuclear accident. Then we present our study and the guidelines we have created following a user-centered method. Finally, we describe a prototype of a tool we have designed to involve citizens in publishing measurements according to these guidelines.

RELATED WORKS

In this section, we firstly describe the crisis communication process, and how social media have become a major tool for communication in the past few years. Secondly, we focus on nuclear disasters and the associated risks. We highlight information that people need to deal with this type of crisis, and the critical role of radiation measurements in managing such situations. 14 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/sharing-radiation-measurements-through-socialmedia/207648

Related Content

Community Hospital Disaster Preparedness in the United States

Dan J. Vick, Asa B. Wilson, Michael Fisherand Carrie Roseamelia (2018). *International Journal of Disaster Response and Emergency Management (pp. 1-22).* www.irma-international.org/article/community-hospital-disaster-preparedness-in-the-united-states/221341

Web-Based Multi-User Distributed and Collaborative Environment Supporting Emergency and Relief Activities

Maki K. Habib (2014). Crisis Management: Concepts, Methodologies, Tools, and Applications (pp. 425-445).

www.irma-international.org/chapter/web-based-multi-user-distributed-and-collaborative-environment-supportingemergency-and-relief-activities/90729

European Expectations of Disaster Information provided by Critical Infrastructure Operators: Lessons from Portugal, France, Norway and Sweden

Laura Petersen, Laure Fallou, Paul Reillyand Elisa Serafinelli (2017). *International Journal of Information Systems for Crisis Response and Management (pp. 23-48).*

www.irma-international.org/article/european-expectations-of-disaster-information-provided-by-critical-infrastructureoperators/213221

Communication between Power Blackout and Mobile Network Overload

Christian Reuter (2014). International Journal of Information Systems for Crisis Response and Management (pp. 38-53).

www.irma-international.org/article/communication-between-power-blackout-and-mobile-network-overload/120604

Mathematical Models Generators of Decision Support Systems for Help in Case of Catastrophes: An Experience from Venezuela

José G. R. Hernándezand María J. G. García (2010). Advanced ICTs for Disaster Management and Threat Detection: Collaborative and Distributed Frameworks (pp. 201-220).

www.irma-international.org/chapter/mathematical-models-generators-decision-support/44852