

Flavio Horita, Ricardo Vilela, Renata Martins, Danielle Bressiani, Gilca Palma, & João Porto de Albuquerque. (2018). Determining flooded areas using crowd sensing data and weather radar precipitation: a case study in Brazil. In Kees Boersma, & Brian Tomaszeski (Eds.), *ISCRAM 2018 Conference Proceedings - 15th International Conference on Information Systems for Crisis Response and Management* (pp. 1040–1050). Rochester, NY (USA): Rochester Institute of Technology.