

View results

Respondent

29

Anonymous

02:35

Time to complete

1. Huvudförfattarens namn *

Lindy Newlove-Eriksson

2. Huvudförfattarens lärosäte *

Försvarshögskolan

3. Huvudförfattarens e-postadress *

lindy.newlove-eriksson@fhs.se

4. Ev. medförfattares namn och organisationstillhörighet

Edward Deverell, Försvarshögolan, Statsvetenskapliga Institutionen
Arita Holmberg, Försvarshögskolan, Statsvetenskapliga Institutionen

5. Jag/vi önskar presentera i följande format (flera val är möjligt): *

Muntligt

Poster

6. Jag/vi önskar presentera på (ett val är möjligt): *

Svenska

Engelska

7. Titel på abstract *

Co-creation for inclusive risk management and vulnerability reduction: covid-19, heatwaves, earthquakes, and flooding in the EU

8. Abstract (max 300 ord exkl. referenslista) *

Risks and consequences of large-scale emergencies reduce health and well-being, and burdens are not evenly shouldered across populations. Cities face major challenges in preparing for and responding to crises and disasters: urban publics not only suffer higher morbidity and mortality during major emergencies but resulting instability and response measures can exacerbate social and health inequalities. Retrospective case studies of health emergencies and crises underway in Groningen, Ljubljana, Udine, Vienna, Zagreb, and Stockholm identify challenges with respect to holistic inclusion of perspectives and collaboration between individuals, civil society, public authorities and the public-private interface in these cities. Co-creation methods – innovative and promising avenues for truly inclusive research and policy embedded in lived experience – are employed in the case studies and the project in which they are undertaken, the EU-funded Sonar-Cities project. How might project-based co-research such as that in the Sonar-Cities project contribute to greater understanding of gaps between authorities, holistic urban populations and other actors in society? What possible innovations in multidisciplinary sciences and public health might be developed through co-creative case studies and what are some of the challenges entailed in co-research for preparedness in risk management for disasters and health emergencies? Co-research oriented analysis and methods aimed at iterative co-creation with publics at risk, first responders, and authorities are directed towards development of a citizen-centered toolset within Sonar-Cities. Objectives include inclusive preparedness with holistic OneHealth orientation, improved health literacy, crisis communication, strengthened capacity, sound decision-making, and risk reduction. Promising and innovative avenues for uptake of tools anchored in the co-creative research process include an interactive knowledge platform and development of a Social Sciences Emergency Support network for authorities seeking social sciences assistance during health emergencies and disasters.