

Published on ASSET (http://www.asset-scienceinsociety.eu)

Home > Paper series 5 - Risk communication in time of an epidemic or pandemic

Tuesday, October 3, 2017 - 14:35

### **Authors**

David Xiang, Christos Kontos, Afroditi Veloudaki, Agoritsa Baka, Pania Karnaki, Athena Linos

### **Target**

Government and Public Health Healthcare Professionals

### **Topic**

Media

Social Media

### Tags

risk communication Uncertainty Social media

David Xiang, Christos Kontos, Afroditi Veloudaki, Agoritsa Baka, Pania Karnaki, Athena Linos

This issue of the ASSET paper series, titled Risk Communication in Times of an Epidemic or Pandemic, is dedicated to the discussion of risk communication. Specifically, topics include Communicating about Uncertainty, Communicating Risk in an Epidemic or Pandemic, and a brief comment about the role of new technologies such as social media, and their advantages and disadvantages in risk communication.

Click here to download the PDF file. [1]

## **Newsletters**

Select the newsletter(s) to which you want to subscribe or unsubscribe.

News from Asset project
Responsible Research and Innovation Newsletter
Asset PPRB

E-mail \*

## **Contacts**

f

<u>Facebook</u>



Twitter



YouTube



LinkedIn

## **Contacts**

General inquiries: info@asset-scienceinsociety.eu

# **ASSET**

Action plan on Science in Society related issues in Epidemics and Total pandemics

<u>European Commission</u>

This project has received funding from the European Union?s Seventh Framework Programme for research, technological development and demonstration under grant agreement no 612236.

**Source URL:** http://www.asset-scienceinsociety.eu/outputs/epidemics-and-pandemics-response-society-asset-paper-series-issn-2532-3784/paper-series-5

#### Links

[1] http://www.asset-scienceinsociety.eu/sites/default/files/paper\_series\_5\_\_risk\_communication\_in\_time\_of\_an\_epidemic\_or\_pandemic.pdf