

1. Record Nr.	UNINA9910452300503321
Titolo	Effective media communication during public health emergencies [[electronic resource]] : a WHO field guide
Pubbl/distr/stampa	Geneva, : World Health Organization, 2005
ISBN	9786610953271 92-4-068192-2 1-280-95327-6 1-280-84158-3 9786610841585 92-4-068216-3
Descrizione fisica	ii, 53 p
Collana	Nonserial Publication
Disciplina	362.101
Soggetti	Communication in public health Communication in emergency medicine Emergency medical services - Public relations Disaster medicine - Public relations Health planning - Public relations Communication policy Health in mass media Communication in public administration Mass media Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Effective communication through the media is an essential responsibility of public health officials, particularly during emergencies. Urgent, high-concern situations present a unique communication challenge. Recent outbreaks of severe acute respiratory syndrome (SARS) and avian influenza, releases of anthrax and sarin, and the tsunami disaster in South-east Asia underline the importance of

communication during public health emergencies. Poor communication can erode public support, fan emotions, undermine confidence, and amplify social and economic costs. Effective communication can rally support, calm a nervous public, provide much-needed information, encourage cooperative behaviors, and help save lives. This handbook presents an integrated, principle-based approach to media communication for those dealing with public health emergencies. Topics covered include how journalists gather and process information about public health emergencies, steps for planning and implementing an effective media communication programme, identifying and reaching target audiences, media interviews, avoiding traps and pitfalls, and preparing key messages. It is designed to improve those skills needed for preparing and delivering public health messages during an emergency. It will be useful to public health and government officials, senior managers in public and private sector organizations, hospital managers, public information officers, and experts responsible for communicating with the media.

2. Record Nr.

Titolo

UNINA9910337573903321

Requirements Engineering: Foundation for Software Quality : 25th International Working Conference, REFSQ 2019, Essen, Germany, March 18–21, 2019, Proceedings / / edited by Eric Knauss, Michael Goedicke

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019

ISBN

3-030-15538-2

Edizione

[1st ed. 2019.]

Descrizione fisica

1 online resource (XIII, 306 p. 67 illus., 35 illus. in color.)

Collana

Programming and Software Engineering, , 2945-9168 ; ; 11412

Disciplina

005.12

Soggetti

Software engineering

Compilers (Computer programs)

Application software

Artificial intelligence

User interfaces (Computer systems)

Human-computer interaction

Software Engineering

Compilers and Interpreters

Computer and Information Systems Applications

Artificial Intelligence

User Interfaces and Human Computer Interaction

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Automated Analysis -- Making Sense of Requirements -- Tracelink Quality -- Requirements Management (Research Previews). --From Vision to Specification -- Automated Analysis (Research Previews) -- Requirements Monitoring -- Open Source -- Managing Requirements Knowledge at a Large Scale -- in Situ/Walkthroughs (Research previews).
Sommario/riassunto	This book constitutes the proceedings of the 25th International Working Conference on Requirements Engineering - Foundation for Software Quality, REFSQ 2019, held in Essen, Germany, in March 2019. The 13 full papers and 9 short papers in this volume were carefully reviewed and selected from 66 submissions. The papers were organized in topical sections named: Automated Analysis; Making Sense of Requirements; Tracelink Quality; Requirements Management (Research Previews); From Vision to Specification; Automated Analysis (Research Previews); Requirements Monitoring; Open Source; Managing Requirements Knowledge at a Large Scale; in Situ/Walkthroughs (Research previews).