11

39

45

55

62

72

82

**Original Research** 

# **Table of Contents**

Jàmbá: Journal of Disaster Risk Studies

#### Vol 10, No 1 (2018) Special Collection: Climate and Beliefs

#### **Original Research**

Challenges to belief systems in the context of climate change adaptation

Brechtje S. Jooste, Jon-Vegard Dokken, Dewald van Niekerk,

Ruth A. Loubser

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a508 | 06 September 2018

#### **Original Research**

Religious beliefs and climate change adaptation: A study of three rural South African communities

Simone Schuman, Jon-Vegard Dokken, Dewald van Niekerk, Ruth A. Loubser

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a509 | 16 October 2018

#### Vol 10, No 1 (2018)

#### **Opinion Paper**

Harnessing local traditional authorities as a potential strategy to combat the vagaries of climate change in Zimbabwe

Happwell Musarandega, Wisemen Chingombe, Rajendran Pillay Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a651 | 25 September 2018

#### **Original Research**

#### Climate-smart agriculture for sustainable agricultural sectors: The case of Mooifontein

Jennifer A. Mathews, Leandri Kruger, Gideon J. Wentink

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a492 | 31 January 2018

#### **Original Research**

Flooding and poverty: Two interrelated social problems impacting rural development in Tsholotsho district of Matabeleland North province in Zimbabwe

Ernest Dube, Oliver Mtapuri, Jephias Matunhu

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a455 | 22 March 2018

#### **Original Research**

Economic migration and the socio-economic impacts on the emigrant's family: A case of Ward 8, Gweru Rural district, 7imbabwe

Everson Ndlovu, Richard Tigere

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a414 | 22 March 2018

#### **Original Research**

Statistical analysis of annual maximum daily rainfall for Nelspruit and its environs

Eric M. Masereka, George M. Ochieng, Jacques Snyman Jàmbá: Journal of Disaster Risk Studies | Vol 10. No 1 | a499 | 26 March 2018

#### **Original Research**

#### A geographic information system-based approach of flood hazards modelling, Paschim Medinipur district, West Bengal, India

Kishor Dandapat, Gopal K. Panda

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a518 | 26 March 2018

# **Original Research**

The political ecology of stakeholder-driven climate change adaptation: Case study from Ntalale ward, Gwanda district, in Zimbabwe

Cultural beliefs of time orientation and social self-construal:

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a510 | 25 October 2018

Influences on climate change adaptation

Dewald van Niekerk, Ruth A. Loubser

Aida C. Terblanche-Greeff, Jon-Veaard Dokken.

Alexio Mbereko, Moses J. Chimbari, Samson Mukaratirwa Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a419 | 26 March 2018

#### **Original Research**

#### The contribution of indigenous knowledge to disaster risk reduction activities in Zimbabwe: A big call to practitioners

Ernest Dube, Edson Munsaka

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a493 | 26 March 2018

#### **Original Research**

Making space for experiential knowledge in climate change adaptation? Insights from municipal planning officers in Bohol, Philippines Sebastien Dujardin, Julie Hermesse, Nicolas Dendoncker

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a433 | 27 March 2018

#### **Original Research**

#### Seismic vulnerability assessment to earthquake at urban scale: A case of Mostaganem city in Algeria

Belkacem Chaibedra, Abdelkader Benanane, Zahra Boutaraa Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a473 | 27 March 2018

#### **Original Research**

125

134

Social and structural vulnerability as a barrier in HIV and/or AIDS communication campaigns: Perceptions of undergraduate students at a South African tertiary institution

Olivia Kunguma, Andre Pelser, Perpetua Tanyi, Collins Muhame Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a407 | 27 March 2018

#### **Original Research**

#### Managing wetlands for disaster risk reduction: A case study of the eastern Free State, South Africa

Johannes A. Belle, Nacelle Collins, Andries Jordaan

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a400 | 27 March 2018

ISSN: 1996-1421 (print) | ISSN: 2072-845X (online)

29



107

117



144

153

161

170

178

188

199

#### **Original Research**

#### Intrinsic vulnerability assessment of shallow aquifers of the sedimentary basin of southwestern Nigeria

Saheed A. Oke, Danie Vermeulen, Modreck Gomo

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a333 | 29 March 2018

#### **Original Research**

#### Access to energy sources in the face of climate change: Challenges faced by women in rural communities

Mphemelang J. Ketlhoilwe, Kennedy M. Kanene

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a375 | 11 April 2018

#### **Original Research**

Adaptation measures to sustain indigenous practices and the use of indigenous knowledge systems to adapt to climate change in Mutoko rural district of Zimbabwe

Shinairai S. Muaambiwa

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a388 | 12 April 2018

#### **Original Research**

A political economy analysis of decision-making on natural disaster preparedness in Kenya

Karen C. Rono-Bett

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a497 | 12 April 2018

#### **Original Research**

The effectiveness of community-based rehabilitation as a strategy for improving quality of life and disaster resilience for children with disability in rural Zimbabwe

Pathias P. Bongo, Gladys Dziruni, Chipo Muzenda-Mudavanhu Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a442 | 17 April 2018

#### **Original Research**

Conceptual change of disaster management models: A thematic analysis

Mehdi Nojavan, Esmail Salehi, Babak Omidvar

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a451 | 19 April 2018

#### **Original Research**

Delineating risk zones and evaluation of shelter centres for flood disaster management along the Pahang River Basin, Malaysia

Anizan Isahak, Mohammad I.H. Reza, Chamhuri Siwar, Shaharuddin M. Ismail, Norela Sulaiman, Zulkifli Hanafi, Mohd S. Zainuddin, Mohd R. Taha Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a501 | 23 April 2018

#### **Original Research**

#### Community resilience to floods in the coastal zone for disaster risk reduction

Muzakar Isa, F. X. Sugiyanto, Indah Susilowati

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a356 | 23 April 2018

### **Original Research**

213

219

206

An analysis of physical vulnerability to flash floods in the small mountainous watershed of Aceh Besar Regency, Aceh province, Indonesia Azmeri Azmeri, Amir H. Isa

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a550 | 26 April 2018

#### **Original Research**

Modelling average maximum daily temperature using r largest order statistics: An application to South African data

Murendeni M. Nemukula, Caston Sigauke

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a467 | 02 May 2018

## **Original Research**

Regional disaster risk management strategies for food security: Probing Southern African Development Community channels for influencing national policy

Happy M. Tirivangasi

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a468 | 03 May 2018

#### **Original Research**

#### Twenty years of community-based disaster risk reduction experience from a dryland village in Indonesia

Jonatan A. Lassa, Yos Boli, Yulius Nakmofa, Silvia Fanggidae, Alex Ofong, Herman Leonis

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a502 | 03 May 2018

#### **Original Research**

#### Climate change and vulnerability discourse by students at a South African university

Shingirai S. Mugambiwa, Obey Dzomonda

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a476 | 07 May 2018

#### **Original Research**

#### Managing flood disasters on the built environment in the rural communities of Zimbabwe: Lessons learnt

Ernest Dube, Oliver Mtapuri, Jephias Matunhu

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a542 | 30 May 2018

#### **Original Research**

Urban fire risk control: House design, upgrading and replanning Isabela Wilfred Mtani, Elinorata Celestine Mbuya

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a522 | 30 May 2018

#### **Original Research**

#### Traditional ecological knowledge and flood risk management: A preliminary case study of the Rwenzori

Bosco Bwambale, Moses Muhumuza, Martine Nyeko Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a536 | 31 May 2018

#### **Original Research**

Resilient rural women's livelihoods for poverty alleviation and economic empowerment in semi-arid regions of Zimbabwe

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a524 | 12 September 2018

#### **Original Research**

Hilda Jaka. Elvin Shava

#### Why does network governance fail in managing post-disaster conditions in the Philippines?

Hazel D. Jovita, Achmad Nurmandi, Dyah Mutiarin, Eko P. Purnomo Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a585 | 12 November 2018

#### **Original Research**

Traditional leadership and the Tokwe-Mukosi induced displacements: Finding the missing link

Kudzayi S. Tarisayi

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a592 | 15 November 2018

#### Correction

Erratum: A political economy analysis of decision-making on natural disaster preparedness in Kenya

#### Karen C. Rono-Bett

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a722 | 15 August 2018

#### **Reviewer Acknowledgement**

Jàmbá: Journal of Disaster Risk Studies | Vol 10, No 1 | a788 | 29 November 2018

ii

253

264

272

230

237

247







282

311

312







