

## Contents:

# Volume 26, Special Issue on Information Systems for Crisis Response and Management in the Asia Pacific Region

### Editorial

#### Introduction to the Special Issue on Information Systems for Crisis Response and Management in the Asia Pacific Region

*Thomas J. Huggins, Vincent Lemiale & Raj Prasanna* 143  
[http://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Editorial.pdf](http://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Editorial.pdf)

### Special Issue Papers

#### Online learning adoption by Chinese university students during the Covid-19 pandemic

*Thomas J. Huggins, Marion L. Tan, Yi-Lung Kuo, Raj Prasanna & Darrell D. Rea* 147  
[https://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Huggins.pdf](https://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Huggins.pdf)

#### Practice Update – Social-psychological emergency response during Wuhan lockdown: Internet-based crisis intervention

*Johnston H. C. Wong & Candy T. Zhou* 159  
[http://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Wong.pdf](http://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Wong.pdf)

#### Tourism supply chains: Issues and resilience strategies during the global pandemic

*Muhammad Umar, Rizwan Ahmad & Robert Radics* 167  
[https://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Umar2.pdf](https://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Umar2.pdf)

#### Research Update – A framework to study supply chain strategies against global pandemic

*Muhammad Umar, Mark Wilson, Rizwan Ahmad & Robert Radics* 179  
[https://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Umar.pdf](https://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Umar.pdf)

#### Clearance time prediction of traffic accidents: A case study in Shandong, China

*Anyi Zhang, Fanyu Meng, Wenwu Gong, Yiping Zeng, Lili Yang, Diping Yuan* 185  
[http://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Zhang.pdf](http://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Zhang.pdf)

#### Practice Update – Improving security and trust for IoT devices during rescue operations

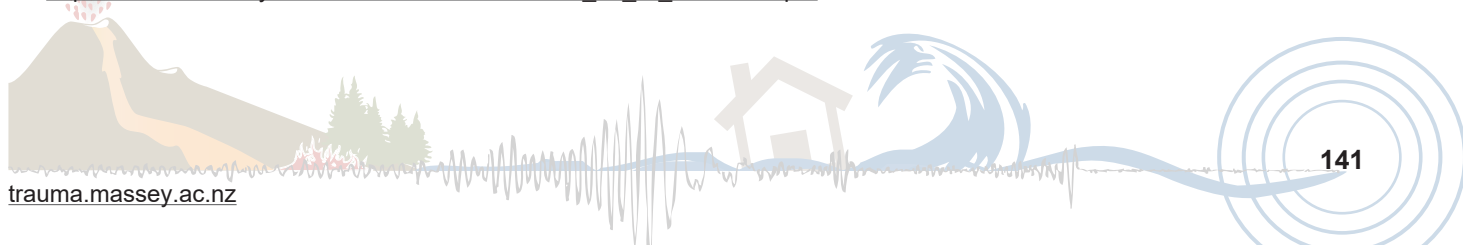
*Yuri Tijerino, Yasushi Miyazaki, Carlos Tovar & Christian Espinosa* 195  
[http://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Tijerino.pdf](http://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Tijerino.pdf)

#### Research Update – Using SARA app and video feedback for dispatchers to improve the out-of-hospital cardiac arrest handling

*Ophélie Morand, Robert Larribau, Stéphane Safin, Romain Pages & Caroline Rizza* 209  
[http://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Morand.pdf](http://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Morand.pdf)

#### Adaptable socio-cyber physical systems for supporting disaster response

*Samaneh Madanian, Kenneth Johnson, Mathew St.Martin, Roopak Sinha, Javier Cámara & David Parry* 221  
[http://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Madanian.pdf](http://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Madanian.pdf)



**Rethinking the improvisation of digital health technology: A niche construction perspective**

*Sindisiwe Magutshwa*

235

[http://trauma.massey.ac.nz/issues/2022-IS/AJDTS\\_26\\_IS\\_Magutshwa.pdf](http://trauma.massey.ac.nz/issues/2022-IS/AJDTS_26_IS_Magutshwa.pdf)

ISSN: 1174-4707

Published by:  
School of Psychology  
Massey University  
New Zealand

*This work is licensed under a Creative Commons  
Attribution-NonCommercial 3.0 Unported License.*



Copyright notice

