Mourning ceremony in the context of Information Technology

Kamran Yeganegi

Assistant Professor of Industrial Engineering
Zanjan Branch
Islamic Azad University
Zanjan, IRAN
yeganegi@iauz.ac.ir

Hossein Ali Taghi Tehrani

PH. D of Futurology Researcher of Middle East Strategic Studies Research Institute Tehran, IRAN Hatehrani626@gmail.com

Ahmed J. Obaid

Faculty of Computer Science and Mathematics
University of Kufa
Najaf, IRAQ
ahmedj.aljanaby@uokufa.edu.iq

Abstract

In today's age, the use of information and communication technology has become commonplace in many people's lives. Increasing the pace of life, increasing the size of the crises of societies and the complexities of today's humans have made the use of information technology inevitable. One of the major challenges in human societies is grief (emotional response to the loss of an important person) and mourning (social expression of grief), which can be addressed in the context of IT achievements. The use of information and communication technology for mourning ceremonies is a new and inevitable debate. The coronavirus epidemic has engulfed the world for more than three months, crippling the global economy. On the other hand, many people in this period mourn for reasons other than coronavirus such as coronary heart disease, strokes and accidents. ... and, unfortunately, were met with severe grief, such as the death of a child during fetus and childhood and the death of partner, who were buried without mourning and in complete silence. Exposure to intense grief, especially in the lack of social support, may expose one to complicated mourning (CG) with the risk of mental and physical health impairments and suicidal behaviors. And because of quarantine and health isolates against Corona, survivors were deprived of mourning as the most important area of affective social support in grief and a means of abreaction. Virtual mourning can provide a space for the survivors to relax and, along with it, establish a new economy in the field of information and communication technology. This article deals with the basics of mourning, virtual mourning, and its importance.

Keywords

grief, virtual mourning, human societies, ICT

Biographies

Proceedings of the International Conference on Industrial Engineering and Operations Management Istanbul, Turkey, March 7-10, 2022



Kamran Yeganegi Assistant Professor Industrial Engineering Department Islamic Azad University, Zanjan, IRAN

He is a full assistant professor at Industrial Engineering Department, Faculty of Engineering, Islamic Azad University, Zanjan Branch in Iran. He has been a Senior Research Fellow at the Center for Strategic Research for ten years, in Tehran. He is currently a researcher in the field of oil, gas and new energy at the Center for Scientific Research and Strategic Studies in the Middle East. National security, innovation and energy economics are his research topics.



Hossien Ali Taghi Tehrani, Ph.D.

Hossien Ali Taghi Tehrani is a Senior researcher of Middle East Researches Center in Iran, has been the Manager of International Coordination and cooperation of Center of Strategic Research, Iran for 10 years., Managing Director of Tamin Ejtemaie International Trading Co., He has published more than 35 books and articles on economy, energy and management. Hossein has also received his first PH. D in the field of Future Studies and Macro Scenarios in Management and the second PH.D in Public Policy Making. He has been lecturer at the management faculty of Islamic Azad University of Iran for several years.



Ahmed J. Obaid Assistant Professor

Ahmed J. Obaid, is a full assistant professor at the Department of Computer Science, Faculty of Computer Science and Mathematics, University of Kufa, He received his BSC in Information Systems (IS) in 2005, from faculty of computer science, University of Anbar in 2005. M.Tech in Computer Science and Engineering from SIT, JNTUH, India in 2012, and PhD in Web Mining and Data Mining from University of Babylon in 2017. His main line of research is Web mining Techniques and Application, Image processing in the Web Platforms, Image processing, Genetic Algorithm and information theory. Ahmed J. Obaid, is an Associated Editor in Brazilian Journal of Operations & Production Management (ESCI), Guest Editor in KEM (Key Engineering Material, Scopus) Journal, Guest Editor of MAICT-19 and ICMAICT-20 issues in IOP journal of Physics, Scopus indexed proceeding. Guest Editor in JESTEC journal (Scopus, WOS) Journal, Managing Editor in American Journal of Business and Operations Research

Proceedings of the International Conference on Industrial Engineering and Operations Management Istanbul, Turkey, March 7-10, 2022

(AJBOR), USA. Associate Editor in IJAST Scopus Journal. Ahmed J. Obaid also Reviewer in many Scopus Journals (Scientific publication, Taylor and Francis, ESTA, and many others). He is leader of ICPAS, MAICT-19, MAICT-20, IHICPS, IICPS Conferences. Ahmed J. Obaid has supervised several final projects of Bachelor and Master in His main line of work. He has edited Some books, such as *Advance Material Science and Engineering* (ISBN: 9783035736779, Scientific.net publisher), *Computational Intelligence Techniques for Combating COVID-19* (ISBN: 978-3-030-68936-0 EAI/Springer), *A Fusion of Artificial Intelligence and Internet of Things for Emerging Cyber Systems* (ISBN: 978-3-030-76653-5 Springer).