

Received 30 October 2024, accepted 30 October 2024, date of current version 13 November 2024.

Digital Object Identifier 10.1109/ACCESS.2024.3490112

COMMENTS AND CORRECTIONS

Corrections to "A New Trend in Cryptographic Information Security for Industry 5.0: A Systematic Review"

ZAFFAR AHMED SHAIKH^{®1}, (Member, IEEE), FAHIMA HAJJEJ^{®2}, YETER DEMIR USLU³, SERHAT YÜKSEL^{®3,4,5}, HASAN DINÇER^{®3,5}, ROOBAEA ALROOBAEA^{®6}, ABDULLAH M. BAQASAH^{®7}, AND UMA CHINTA^{®8}, (Member, IEEE)

¹Department of Computer Science and Information Technology, Benazir Bhutto Shaheed University Lyari, Karachi 75660, Pakistan

²Department of Information Systems, College of Computer and Information Sciences, Princess Nourah bint Abdulrahman University, Riyadh 11671, Saudi Arabia

³School of Business, Istanbul Medipol University, 34810 Istanbul, Türkiye

⁵Clinic of Economics, Azerbaijan State University of Economics (UNEC), AZ1141 Baku, Azerbaijan

⁶Department of Computer Science, College of Computers and Information Technology, Taif University, Taif 21944, Saudi Arabia

⁷Department of Information Technology, College of Computers and Information Technology, Taif University, Taif 21974, Saudi Arabia

⁸Department of Computer Science, College of Engineering and Applied Sciences, University of Colorado, Colorado Springs, CO 80918, USA

Corresponding authors: Zaffar Ahmed Shaikh (zashaikh@bbsul.edu.pk) and Yeter Demir Uslu (yuslu@medipol.edu.tr)

In the above article [1], reference 43 was retracted. As the work in this reference is no longer reliable, we are removing it from the reference list.

REFERENCES

 Z. A. Shaikh, F. Hajjej, Y. D. Uslu, S. Yuksel, H. Dinçer, R. Alroobaea, A. M. Baqasah, and U. Chinta, "A new trend in cryptographic information security for industry 5.0: A systematic review," *IEEE Access*, vol. 12, pp. 7156–7169, 2024, doi: 10.1109/ACCESS.2024.3351485.

. . .

⁴Adnan Kassar School of Business, Lebanese American University, Beirut 1102, Lebanon