**REFERENCES**

[1] M. Zwilling, G. Klien, D. Lesjak, .. Wiechetek, F. Cetin, and

H. N. Basim, ``Cyber security awareness, knowledge and behavior: A

comparative study,'' *J. Comput. Inf. Syst.*, vol. 62, no. 1, pp. 82\_97,

Jan. 2022.

[2] A. A. Karim, P. M. Shah, F. Khalid, M. Ahmad, and R. Din, ``The role of

personal learning orientations and goals in Students' application of information

skills in Malaysia,'' *Creative Educ.*, vol. 6, no. 18, pp. 2002\_2012,

2015.

[3] N. Kaloudi and J. Li, ``The AI-based cyber threat landscape: A survey,''

*ACM Comput. Surv.*, vol. 53, no. 1, pp. 1\_34, Jan. 2021.

[4] J. Jang-Jaccard and S. Nepal, ``A survey of emerging threats in cybersecurity,''

*J. Comput. Syst. Sci.*, vol. 80, no. 5, pp. 973\_993, Aug. 2014.

[5] G. Pogrebna and M. Skilton, *Navigating New Cyber Risks: How Businesses*

*Can Plan, Build and Manage Safe Spaces in the Digital Age*, London, U.K.:

Palgrave Macmillan, 25, Jun. 2019.

[6] O. Hathaway, R. Crootof, P. Levitz, H. Nix, A. Nowlan, W. Perdue, and

J. Spiegel, ``The law of cyber-attack,'' *California Law Rev.*, vol. 100, no. 4,

817-885, 2012.

[7] F. Forester and P. Morrison, *Computer Ethics*. Cambridge, MA, USA: MIT

Press, 2001.

[8] D. Parker. (1989). *Computer Crime: Criminal Justice Resource Man-*

*ual*. Accessed: Jan. 2, 2022. [Online]. Available: https://www.ncjrs.gov/

pdf\_les1/Digitization/118214NCJRS.pdf

[9] *De\_nition of Cybersecurity*. Accessed: Mar. 2, 2022. [Online].

Available: https://www.itu.int/en/ITU-T/studygroups/com17/Pages/cyber

security.aspx

[10] G. Pons-Salvador, X. Zubieta-Méndez, and D. Frias-Navarro, ``Internet

use by children aged six to nine: Parents' beliefs and knowledge about

risk prevention,'' *Child Indicators Res.*, vol. 11, no. 6, pp. 1983\_2000,

Dec. 2018.

[11] T. Correa, J. D. Straubhaar, W. Chen, and J. Spence, ``Brokering new

technologies: The role of children in their parents' usage of the internet,''

*New Media Soc.*, vol. 17, no. 4, pp. 483\_500, Apr. 2015.

[12] M. Micheli, ``What is new in the digital divide? Understanding internet

use by teenagers from different social backgrounds,'' in *Communication*

*and Information Technologies Annual*. Bingley, U.K.: Emerald Group

Publishing, 2015, pp. 55\_87.

[13] N. H. Abd Rahim, S. Hamid, and M. L. Mat Kiah, ``Enhancement of cybersecurity

awareness program on personal data protection among youngsters

in Malaysia: An assessment,'' *Malaysian J. Comput. Sci.*, vol. 32, no. 3,

pp. 221\_245, Jul. 2019.

[14] F. Quayyum, D. S. Cruzes, and L. Jaccheri, ``Cybersecurity awareness for

children: A systematic literature review,'' *Int. J. Child-Computer Interact.*,

vol. 30, Dec. 2021, Art. no. 100343.

[15] J. P. Hourcade, *Child-Computer Interaction*. Scotts Valley, CA, USA:

CreateSpace Independent Publishing Platform, 2015.

[16] R. S. Shaw, C. C. Chen, A. L. Harris, and H.-J. Huang, ``The impact of

information richness on information security awareness training effectiveness,''

*Comput. Educ.*, vol. 52, no. 1, pp. 92\_100, Jan. 2009.

[17] I. Hwang, R. Wake\_eld, S. Kim, and T. Kim, ``Security awareness: The

\_rst step in information security compliance behavior,'' *J. Comput. Inf.*

*Syst.*, vol. 61, no. 4, pp. 345\_356, Jul. 2021.

[18] B. Khan, ``Effectiveness of information security awareness methods

based on psychological theories,'' *Afr. J. Bus. Manage.*, vol. 5, no. 26,

pp. 10862\_10868, Oct. 2011.

[19] G. Cohen Zilka, ``Awareness of eSafety and potential online dangers

among children and teenagers,'' *J. Inf. Technol. Education: Res.*, vol. 16,

pp. 319\_338, 2017.

[20] M. Adams and M. Makramalla, ``Cybersecurity skills training: An

attacker-centric gami\_ed approach,'' *Technol. Innov. Manage. Rev.*, vol. 5,

no. 1, pp. 5\_14, Jan. 2015.

[21] *Statista*. Accessed: Feb. 5, 2022. [Online]. Available:

https://www.statista.com/topics/1145/internet-usage-worldwide/

[22] A. Cuthbertson. (Jan. 5, 2022). *Ransomware Attacks Rise 250 Percent in*

*2017, Hitting U.S. Hardest*. Newsweek. [Online]. Available: https://www.

newsweek.com/ransomware-attacks-rise-250-2017-us-wannacry-614034

[23] R. Ismailova and G. Muhametjanova, ``Cyber crime risk awareness in

Kyrgyz republic,'' *Inf. Secur. J., A Global Perspective*, vol. 25, nos. 1\_3,

pp. 32\_38, Apr. 2016.

[24] A. Moallem, *Cybersecurity Awareness Among Students and Faculty*.

Boca Raton, FL, USA: CRC Press, 2018.

[25] S. S. Tirumala, A. Sarrafzadeh, and P. Pang, ``A survey on internet usage

and cybersecurity awareness in students,'' in *Proc. 14th Annu. Conf. Pri-*

*vacy, Secur. Trust (PST)*, Auckland, NewZealand, Dec. 2016, pp. 223\_228.