**REFERENCES**

[1] K. O'hara, ``Data trusts: Ethics, architecture and governance for trustworthy

data stewardship,'' Univ. Southampton, Southampton, U.K.,

Tech. Rep., 2019.

[2] A. Alsaad, K. O'Hara, and L. Carr, ``Institutional repositories as a data trust

infrastructure,'' in *Proc. Companion Publication 10th ACMConf.Web Sci.*,

Jun. 2019, pp. 1\_4.

[3] S. Rouhani and R. Deters, ``Security, performance, and applications

of smart contracts: A systematic survey,'' *IEEE Access*, vol. 7,

pp. 50759\_50779, 2019.

[4] J.-H. Cho, K. Chan, and S. Adali, ``A survey on trust modeling,'' *ACM*

*Comput. Surv.*, vol. 48, no. 2, pp. 1\_40, Nov. 2015.

[5] Z. Yan and S. Holtmanns, ``Trust modeling and management: From social

trust to digital trust,'' in *Computer Security, Privacy, and Politics: Current*

*Issues, Challenges, and Solutions*. Hershey, PA, USA: IGI Global, 2008,

pp. 290\_323.

[6] S. Stalla-Bourdillon, G. Thuermer, J. Walker, L. Carmichael, and

E. Simperl, ``Data protection by design: Building the foundations of trustworthy

data sharing,'' *Data Policy*, vol. 2, pp. 1\_10, Jan. 2020.

[7] G. S. Nelson, ``Practical implications of sharing data: A primer on data privacy,

anonymization, and de-identi\_cation,'' in *Proc. SAS Global Forum*,

2015, pp. 1\_23. [8] S. Xuan, L. Zheng, I. Chung, W. Wang, D. Man, X. Du, W. Yang,

and M. Guizani, ``An incentive mechanism for data sharing based on

blockchain with smart contracts,'' *Comput. Electr. Eng.*, vol. 83, May 2020,

Art. no. 106587.

[9] A. K. Shrestha and J. Vassileva, ``User data sharing frameworks:

A blockchain-based incentive solution,'' in *Proc. IEEE 10th Annu.*

*Inf. Technol., Electron. Mobile Commun. Conf. (IEMCON)*, Oct. 2019,

pp. 0360\_0366.

[10] M. Shen, J. Duan, L. Zhu, J. Zhang, X. Du, and M. Guizani, ``Blockchainbased

incentives for secure and collaborative data sharing in multiple

clouds,'' *IEEE J. Sel. Areas Commun.*, vol. 38, no. 6, pp. 1229\_1241,

Jun. 2020.

[11] W. Chen, Y. Chen, X. Chen, and Z. Zheng, ``Toward secure data sharing

for the IoV: A quality-driven incentive mechanism with on-chain and offchain

guarantees,'' *IEEE Internet Things J.*, vol. 7, no. 3, pp. 1625\_1640,

Mar. 2020.

[12] L. Zhu, H. Dong, M. Shen, and K. Gai, ``An incentive mechanism using

shapley value for blockchain-based medical data sharing,'' in *Proc. IEEE*

*5th Int. Conf. Big Data Secur. Cloud (BigDataSecurity) Int. Conf. High*

*Perform. Smart Comput., (HPSC) IEEE Int. Conf. Intell. Data Secur. (IDS)*,

May 2019, pp. 113\_118.

[13] Z. Su, Y. Wang, Q. Xu, and N. Zhang, ``LVBS: Lightweight vehicular

blockchain for secure data sharing in disaster rescue,'' *IEEE*

*Trans. Dependable Secure Comput.*, early access, Mar. 13, 2020, doi:

10.1109/TDSC.2020.2980255.

[14] R. Casado-Vara, F. de la Prieta, J. Prieto, and J. M. Corchado, ``Blockchain

framework for IoT data quality via edge computing,'' in *Proc. 1stWorkshop*

*Blockchain-Enabled Netw. Sensor Syst.*, 2018, pp. 19\_24.

[15] X. Zheng, R. R. Mukkamala, R. Vatrapu, and J. Ordieres-Mere,

``Blockchain-based personal health data sharing system using cloud storage,''

in *Proc. IEEE 20th Int. Conf. e-Health Netw., Appl. Services (Health-*

*com)*, Sep. 2018, pp. 1\_6.

[16] C. Cappiello, M. Comuzzi, F. Daniel, and G. Meroni, ``Data quality control

in blockchain applications,'' in *Proc. Int. Conf. Bus. Process Manage.*

Vienna, Austria: Springer, 2019, pp. 166\_181.

[17] J. Huang, L. Kong, H.-N. Dai, W. Ding, L. Cheng, G. Chen, X. Jin,

and P. Zeng, ``Blockchain-based mobile crowd sensing in industrial

systems,'' *IEEE Trans. Ind. Informat.*, vol. 16, no. 10, pp. 6553\_6563,

Oct. 2020.

[18] J. An, J. Cheng, X. Gui,W. Zhang, D. Liang, R. Gui, L. Jiang, and D. Liao,

``A lightweight blockchain-based model for data quality assessment in

crowdsensing,'' *IEEE Trans. Comput. Social Syst.*, vol. 7, no. 1, pp. 84\_97,

Feb. 2020.

[19] J. Wang, M. Li, Y. He, H. Li, K. Xiao, and C. Wang, ``A blockchain based

privacy-preserving incentive mechanism in crowdsensing applications,''

*IEEE Access*, vol. 6, pp. 17545\_17556, 2018.

[20] L. Zavolokina, F. Spychiger, C. Tessone, and G. Schwabe, ``Incentivizing

data quality in blockchains for inter-organizational networks\_learning

from the digital car dossier,'' Univ. Zurich, Zürich, Switzerland, Tech. Rep.,

2018.

[21] V. Dedeoglu, R. Jurdak, G. D. Putra, A. Dorri, and S. S. Kanhere, ``A trust

architecture for blockchain in IoT,'' in *Proc. 16th EAI Int. Conf. Mobile*

*Ubiquitous Syst., Comput., Netw. Services*, 2019, pp. 190\_199.

[22] B. Shala, U. Trick, A. Lehmann, B. Ghita, and S. Shiaeles, ``Blockchain

and trust for secure, end-user-based and decentralized IoT service provision,''

*IEEE Access*, vol. 8, pp. 119961\_119979, 2020.

[23] L. Yue, H. Junqin, Q. Shengzhi, andW. Ruijin, ``Big data model of security

sharing based on blockchain,'' in *Proc. 3rd Int. Conf. Big Data Comput.*

*Commun. (BIGCOM)*, Aug. 2017, pp. 117\_121.

[24] A. Brandão, H. S. Mamede, and R. Gonçalves, ``Systematic review of the

literature, research on blockchain technology as support to the trust model

proposed applied to smart places,'' in *Proc. World Conf. Inf. Syst. Technol.*

Naples, Italy: Springer, 2018, pp. 1163\_1174.

[25] J. Kang, R. Yu, X. Huang, M. Wu, S. Maharjan, S. Xie, and

Y. Zhang, ``Blockchain for secure and ef\_cient data sharing in vehicular

edge computing and networks,'' *IEEE Internet Things J.*, vol. 6, no. 3,

pp. 4660\_4670, Jun. 2019.