# **Christoph MUELLER-BLOCH**

Assistant Professor

Department: Information Systems, Data

Analytics and Operations ESSEC Business School 3 avenue Bernard Hirsch 95021 Cergy-Pontoise

France

Email: muellerbloch@essec.edu
Phone number: 0134433060
Country of origin: Allemagne

### **RESEARCH INTERESTS**

blockchain, Cryptocurrencies, decentralization, systems governance, Management of Information

## **EDUCATION**

2020	Doctor of Philosophy, Other, Information Systems and Decision Sciences, IT University of Copenhagen, Denmark
2017	Master of Science, Business Administration and Information Systems, Copenhagen Business School, Denmark
2014	Bachelor of Science, Business administration, University of Göttingen, Germany

## **EMPLOYMENT**

## **Full-time academic positions**

2021 - Present Assistant Professor, ESSEC Business School, France

#### Other affiliations and appointments

2020 - 2021	Postdoctoral Researcher, IT University of Copenhagen, Denmark
2019 - 2019	Visiting Scholar, New York University, United States of America

## **GRANTS AND HONORS**

#### **Awards and Honors**

2021 AIS Impact Award

## **PUBLICATIONS**

## **Journal Articles**

CIRIELLO, R.F., MARX, J., CHEONG, M., MUELLER-BLOCH, C. and MATHIASSEN, L. (2025). Decentralized Social Media. *Business and Information Systems Engineering*, In press.

MUELLER-BLOCH, C., ANDERSEN, J.V., SPASOVSKI, J. and HAHN, J. (2024). Understanding decentralization of decision-making power in proof-of-stake blockchains: an agent-based simulation approach. *European Journal of Information Systems*, 33(3), pp. 267-286.

CIRIELLO, R.F., TORBENSEN, A.C.G., HANSEN, M.R.P. and MUELLER-BLOCH, C. (2023). Blockchain-based digital rights management systems: Design principles for the music industry. *Electronic Markets*, 33(1), pp. 1-21.

BAKOS, Y., HALABURDA, H. and MUELLER-BLOCH, C. (2021). When Permissioned Blockchains Deliver More Decentralization Than Permissionless. *Communications of the ACM*, 64(2), pp. 20-22.

HALABURDA, H. and MUELLER-BLOCH, C. (2020). Toward a Multidimensional Conceptualization of Decentralization in Blockchain Governance: Commentary on "Two Sides of the Same Coin? Decentralized versus Proprietary Blockchains and the Performance of Digital Currencies" by Cennamo, Marchesi, and Meyer. *Academy of Management Discoveries*, 6(4), pp. 712-714.

ROSSI, M., MUELLER-BLOCH, C., THATCHER, J.B. and BECK, R. (2019). Blockchain Research in Information Systems: Current Trends and an Inclusive Future Research Agenda. *Journal of the Association for Information Systems*, 20(9), pp. 1390-1405.

HALABURDA, H. and MUELLER-BLOCH, C. (2019). Will We Realize Blockchain's Promise of Decentralization? *Harvard Business Review (online)*.

BECK, R., MUELLER-BLOCH, C. and KING, J.L. (2018). Governance in the Blockchain Economy: A Framework and Research Agenda. *Journal of the Association for Information Systems*, 19(10), pp. 1020-1034.

#### **Conferences**

MUELLER-BLOCH, C. (2024). Opportunities and Challenges of Decentralization in the Blockchain Age. In: 84th Annual Meeting of the Academy of Management (AOM 2024). Chicago.

ZHANG, R., MUELLER-BLOCH, C., XUE, L. and RAMESH, B. (2024). The Differential Effects of Resource Provision Decentralization and the Mediating Role of Governance Engagement for the Sustainability of Blockchain Platforms. In: 2nd Annual Business of Blockchain Technology Conference 2024. Miami.

MUELLER-BLOCH, C. (2022). On the Usefulness of Cryptocurrencies. In: 2022 International Conference on Information Systems. Copenhagen.

KYRIAKOU, H. and MUELLER-BLOCH, C. (2022). Blockchain: Challenges and Opportunities for Management Research. In: 2022 Academy of Management Annual Meeting. Seattle.

## **Published Cases**

APPLEGATE, L., MUELLER-BLOCH, C. and BECK, R. (2017). Deutsche Bank: Pursuing Blockchain Opportunities (A). Harvard Business School, pp. 1-13.

APPLEGATE, L., MUELLER-BLOCH, C. and BECK, R. (2017). Deutsche Bank: Pursuing Blockchain Opportunities (B). Harvard Business School, pp. 1-2.

#### **Press**

MUELLER-BLOCH, C. (2022). Are cryptocurrencies over? Not so fast. *ESSEC Knowledge*.