

# Algorithms, Blockchain & Cryptocurrency



[Algorithms, Blockchain & Cryptocurrency\\_下载链接1](#)

著者:Gavin Brown

出版者:Emerald Publishing Ltd

出版时间:2020-1-20

装帧:Paperback

isbn:9781838674984

The convergence of Algorithms, Blockchain and Cryptocurrency has the potential to fundamentally disrupt the current world of work. This book investigates the effects of this on the worker, the organisation and the economy, by considering a future where the traditional power relationships between workers and firms no longer apply.

Using the term "Bitwork" to define this future world of work, the book proposes the idea of the Bitworker who is highly flexible, holds multiple roles, and has multiple incomes. Chapters consider the potential winners and losers of this technological pivot by exploring implications such as:

the expanding array of currencies;

training and education;

retirement and loyalty;

profit and power within organizations;

economic policy.

The book's comprehensive recommendations on how workers, organisations and nation states will need to adapt to prosper in this new world, provide a useful survival guide for researchers, practitioners and policy makers working on behavioural economics, economic policy and the future of work.

作者介绍:

Gavin Brown is an Associate Professor in Financial Economics at Manchester Metropolitan University where he is a member of The Future Economies Research Centre.

Richard Whittle is Chief Economist at the Future Economies University Research Centre at Manchester Metropolitan University and a research fellow in behavioural economics and policy. He has published numerous articles and policy papers, including for the CIPD and Money Advice Service.

目录:

[Algorithms, Blockchain & Cryptocurrency 下载链接1](#)

标签

life

future

评论

-----  
[Algorithms, Blockchain & Cryptocurrency\\_下载链接1](#)

书评

-----  
[Algorithms, Blockchain & Cryptocurrency\\_下载链接1](#)