

## **Taxing Robots**

Helping the Economy to Adapt to the Use of Artificial Intelligence

Xavier Oberson, Professor, University of Geneva, Switzerland

The increasing use of artificial intelligence within the workplace is likely to cause significant disruption to the labour market and in turn, to the economy, due to a reduction in the number of taxable workers. In this innovative book, Xavier Oberson proposes taxing robots as a possible solution to the anticipated problem of declining tax revenues.

Professor Xavier Oberson discusses one of the most pressing challenges facing our society: how taxation could help the economy to adapt to the increasing use of AI. Timely and thought-provoking, this readable contribution shows the direction in which nations would eventually meet their revenue needs in highly disruptive environments.

- Yoshihiro Masui, University of Tokyo, Japan



2019 200 pp Hardback 9781788976510 **£75.00 £67.50 \$115.00 \$103.50** Elgaronline 9781788976527

Edward Elgar Publishing Ltd. is registered in the UK at: The Lypiatts, 15 Lansdown Road, Cheltenham, Glos GL50 2JA. Registered number: 2041703

## **HOW TO ORDER**



www.e-elgar.com

Get up to 20% discount when you order online



UK/ROW: sales@e-elgar.co.uk N/S America: elgarsales@e-elgar.com



UK/ROW: +44 (0) 1242 226934 N/S America: +1 413-584-5551

## **CONNECT WITH US**



facebook.com/EdwardElgarPublishing



For news, views and offers

@ElgarPublishing



For news, views and debate from our authors and readers.

https://www.elgar.blog

## FOR MORE INFORMATION

UK/ROW: info@e-elgar.co.uk N/S America: elgarinfo@e-elgar.com

www.elgaronline.com