

Work in the Age of Data

Various authors



Twelfth title in OpenMind's annual series dedicated to scientific and technological development

Nineteen leading experts from all over the world outline the major, radical reforms needed to address the challenges of the Age of Data and to harness technology as a powerful force for drastically improving working conditions and living standards at a global scale.

Authors: Philippe Aghion (Collège de France, London School of Economics); Javier Andrés (University of Valencia); Céline Antonin (OFCE [Sciences Po research center in economics]; Michael J. Böhm (University of Bonn); Simon Bunel (Institut national de la statistique et des études économiques [Insee]); Joanne B. Ciulla (Institute for Ethical Leadership at Rutgers University Business School); Diane Coyle (University of Cambridge); Rafael Doménech (BBVA Research, University of Valencia); Nancy W. Gleason (Hilary Ballon Center for Excellence in Teaching and Learning, New York University Abu Dhabi); Kai-Fu Lee (Sinovation Venture's Artificial Intelligence Institute); Mary O'Mahony (King's Business School, King's College London); Alison Maitland (International writer, speaker, adviser, and coach); Phoebe V. Moore (University of Leicester School of Business, WZB Berlin Social Science Center); Manuel Muñiz (School of Global and Public Affairs at IE University); Carmen Pagés Serra (Inter-American Development Bank [IDB]); Zia Qureshi (Brookings Institution); George Ritzer (University of Maryland); Ellen Ruppel Shell (Boston University); Jamie Woodcock (Oxford Internet Institute, University of Oxford).



SOCIETY, SCIENCE, TECHNOLOGY
164 pp. | 29,5 x 37,5 cm | 106 images
Diptychs in folder | 978-84-17866-18-1
Spanish edition available: 978-84-17866-17-4



Distribution
Sara Rodríguez
srodriguez@turnerlibros.com

Press
Lola Martín
lmartin@turnerlibros.com

www.turnerlibros.com