

Labour and Industry:

A Journal of the Social and Economic Relations of Work

AIR AANZ
Association of Industrial Relations Academics of
Australia and New Zealand



Aims and Scope

Labour and Industry is a peer-reviewed journal that publishes research offering a multi-disciplinary perspective on the social, organizational and institutional aspects of work and industrial relations. The aims of the journal are to encourage debate and the exchange of views between researchers, to challenge the conceptual boundaries of work and industrial relations, and to contribute to the generation of new ideas by drawing on insights from diverse disciplines.

New Editorial Team Announcement

AIR AANZ is pleased to announce the new Editorial Team of its journal *Labour & Industry: A journal of the social and economic relations of work*. The team comprises:

Editors in Chief:

Professor Jane Parker - Massey University, New Zealand
Professor James Arrowsmith - Massey University, New Zealand
Dr Noelle Donnelly - Victoria University, Wellington, New Zealand

Associate Editors:

Dr Stephen Blumenfeld - Victoria University, Wellington, New Zealand
Dr Christian Yao - Massey University, New Zealand
Dr Amanda Reilly - Victoria University, Wellington, New Zealand

Book Review Editor:

Dr Sarah Proctor-Thomson - Victoria University, Wellington, New Zealand.

The new editorial team is an inter-institutional team supported by MPower from Massey University (New Zealand) and the Centre for Labour, Employment and Work from Victoria University of Wellington (New Zealand). This team brings the support of two active research centres as well as experienced, capable members who can continue to develop the success and international standing of the Journal.



Prof. Jane Parker



Prof. James Arrowsmith



Dr Noelle Donnelly

Learn More!

To find out more about the journal including Submission Guidelines, Instructions for Authors and other important information visit the journal's homepage at:

www.tandfonline.com/rlab



Routledge
Taylor & Francis Group