Section 1: Research Assessment.
Research Assessment 101: An introduction.
Henk Moed

What is research assessment, what purposes does it serve, and how is it carried out? Research Trends introduces the basic components of this complex process.

Section 2: Research Assessment.
The multi-dimensional research assessment matrix.
Henk Moed and Andrew Plume

Research output can be measured in many different ways, and no single measure is sufficient to capture the diverse aspects of research performance. Research Trends invites you to explore the options…

Section 3: Expert Opinion.
Performance-Based Research Funding Systems:
Rewarding (only) quality research?
Sacha Boucherie

Research Trends speaks with Diana Hicks, Professor and Chair of the School of Public Policy, Georgia Institute of Technology, Atlanta, about the challenges and consequences of competitive, performance-based funding of research.

Section 4: Expert Opinion.
Excellence in Research for Australia: a new ERA
Dan Jones

Research Trends talks to Margaret Sheil, Chief Executive Office of the Australian Research Council, about Australia’s evolving research assessment framework.

Section 5: Behind the Data.
Matthew Richardson

Tracking the publication output of a single researcher is straightforward, but what about tracking the contributions of individuals to research groups whose composition changes dynamically over time? SciVal Strata provides the answer.

Section 6: Did you Know?
That a mentor citation record can influence grant application success?