SCHOLARLY IDENTITY AT THOMSON REUTERS

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SUPPORTING SCIENTIFIC & SCHOLARLY RESEARCH

Providing our customers with the content, tools and services that inspire discovery, foster collaboration and guide key strategic decisions.

SEARCH & DISCOVER
THE HIGHEST QUALITY LITERATURE.
THE MOST REPUTABLE SOURCE.

AUTHOR & COLLABORATE
INCREASE COLLABORATION.
KEEP RESEARCH ON THE FAST TRACK.

ANALYZE & EVALUATE
EVALUATE PERFORMANCE.
DEFINE STRATEGIC DIRECTION.

PUBLISH & PRESENT
ACCELERATE TIME TO MARKET.
EXPAND YOUR INFLUENCE.
COLLABORATIVE RESEARCH

- **Identify, access and advance** the world’s leading scientific knowledge
- **Measure and benchmark** the impact of your research activities and funding dollars
- **Guide strategic decision-making** with best-in-class information, analytics and consulting
- **Foster open collaboration** and dissemination of research to advance scholarship

IP & SCIENCE SOLUTIONS

**WEB OF KNOWLEDGE℠**
The world’s most trusted scholarly and scientific research and citation databases. Powerful search and analytic tools identify high impact work and emerging science, while seamless EndNote integration streamlines research, enables collaboration, and speeds manuscript creation.

**RESEARCH ANALYTICS**
A continuum of products, tools and services that support analytics needs – from answering a single question to creating an enterprise-wide decision support system – helping our customers connect research with impact.

**SCHOLARONE™**
Peer-review workflow solutions for publishers, societies and associations that streamline and accelerate article and conference-related submissions, review and evaluation.
SCHOLARLY IDENTITY: SOME EXAMPLES

- Researcher ID (RID) in disambiguation of Web of Science

- Peer review and author identity

- Researcher profiling tools – InCites and Research in View
SCHOLARLY IDENTITY IN PEER REVIEW

- Plagiarism (self- and otherwise)
- Conflict of Interest; “background checks”
- Publisher presence / single sign-on; “Shotgun” submissions
- Editor as author
- Citation / publication credit
RESEARCH IN VIEW: FACULTY PROFILE DATA SOURCES

**Institutional Data**
- Faculty Information (HR)
- Courses & Evaluations (Registrar)
- Inventions (Tech Transfer)
- Student Information
- Document Repository

**Third party data**
- Web of Science
- Medline
- US Federal awarded grants/contracts
- USPTO patents
- Library of Congress books

**Faculty data input**
- Creative works
- Narratives
- Awards/honors
- Civic engagements/partnerships

Integration with internal systems via APIs
Integration with other sources
- EndNote Library import
- RID integration

Third party data sources via search or recommendation
• Ability to pull profile information from external sources (RIV, xml, RID, API)
• Ability to populate third party systems (APIs to IR, Research Mgt Systems, e.g. Avedas)