



SCHOLARLY IDENTITY AT THOMSON REUTERS

Ellen Rotenberg, Tiffany Pillifant and Berenika Webster

CNI Scholarly Identifiers Workshop

April 4, 2012



THOMSON REUTERS

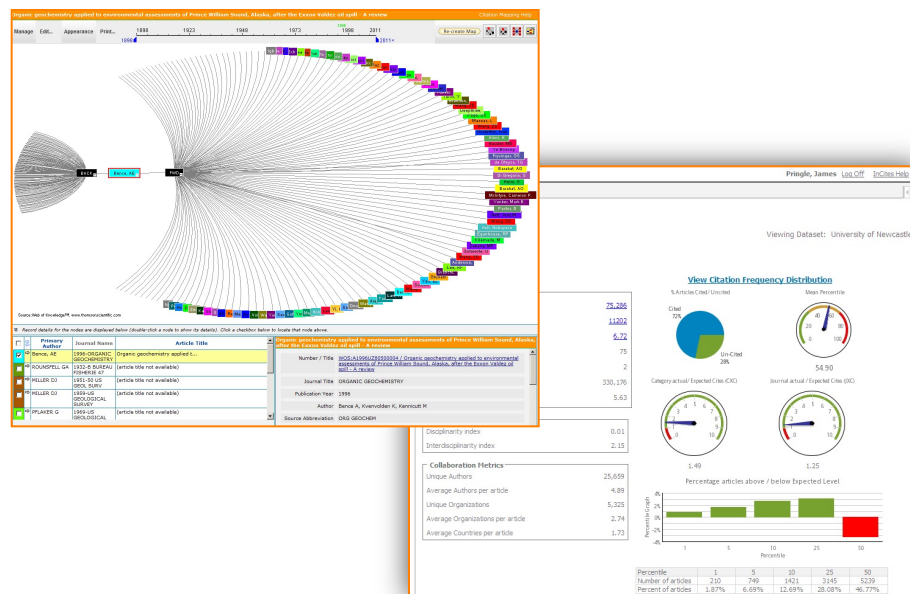
SUPPORTING SCIENTIFIC & SCHOLARLY RESEARCH

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



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 KNOWLEDGESM

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.

SCHOLARONETM

Peer-review workflow solutions for publishers, societies and associations that streamline and accelerate article and conference-related submissions, review and evaluation.



THOMSON REUTERS

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



ResearcherID: Aiding author disambiguation within Web of Science

WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE | THOMSON REUTERS

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of Science™

Record 1 of 1 | Record from Web of Science™

Full Text | 5-F-X | NCBI | Save to: EndNote Web | EndNote | RefWorks | ResearcherID | more options

A model of the upper extremity for simulating musculoskeletal surgery and analyzing neuromuscular control

Author(s): Holzbaur, KRS (Holzbaur, KRS); Murray, WM (Murray, WM); Delp, SL (Delp, SL)

Source: ANNALS OF BIOMEDICAL ENGINEERING Volume: 33 Issue: 6 Pages: 829-840 DOI: 10.1007/s10439-005-3320-7 Published: JUN 2005

Times Cited: 115 (from Web of Science)

Cited References: 53 [view related records] | Citation Map

Abstract: Biomechanical models of the musculoskeletal system are frequently used to study neuromuscular control and simulate surgical procedures. To be broadly applicable, a model must be accessible to users, provide accurate representation of muscles and joints and have repeatable interaction between joints. We have created a model

Web: Gaofeng, A Wavelet-Based Method to Predict Muscle Forces From Surface Electromyography Signals in Weightlifting. JOURNAL OF BIONIC ENGINEERING, MAR 2012.

Meng, Ling-Fu, The Effect of Direction on Cursor Moving Kinematics. SENSORS, FEB 2012.

ResearcherID

A Global Community Where Researchers Connect

Home | Login | Search | EndNote Web >

Saul, Katherine

Return to Search Page | Get a Badge | ResearcherID | Labs

ResearcherID: C-6805-2011

Other Names: Katherine Holzbaur

URL: <http://www.researcherid.com/rid/C-6805-2011>

My Institutions (more details)

Primary Institution: Wake Forest School of Medicine

Sub-org/Dept:

Role: Faculty

My Publications

My Publications: View

This list contains papers that I have authored.

9 publication(s) | Page 1 of 1 | Go | Sort by: Times Cited | Results per page: 10

1. Title: A model of the upper extremity for simulating musculoskeletal surgery and analyzing neuromuscular control
 Author(s): Holzbaur, KRS; Murray, WM; Delp, SL
 Source: ANNALS OF BIOMEDICAL ENGINEERING Volume: 33 Issue: 6 Pages: 829-840 Published: JUN 2005
 Times Cited: 115
 DOI: 10.1007/s10439-005-3320-7

2. Title: Upper limb muscle volumes in adult subjects
 Author(s): Holzbaur, KRS; Murray, WM; Gold, GE, et al.
 Source: JOURNAL OF BIOMECHANICS Volume: 40 Pages: 742-749 Published: 2007
 Times Cited: 31

3. Title: Moment-generating capacity of upper limb muscles in healthy adults
 Author(s): Holzbaur, KRS; Murray, WM; Gold, GE, et al.

WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE | THOMSON REUTERS

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of Science™

<< Back to previous page

Distinct Author Sets: Saul K*

Timespan=All Years. Databases=SOLEXPANDED, SSOL, A&HCI, CPCI-S, CPCI-SSH.

The Distinct Author Sets feature shows sets of papers likely written by the same person. (Tell me more)

View the articles authored by Saul K*

Author Sets: 17 | Page 1 of 2 | Go | Sets Last Updated: March 30, 2012

Refine Author Sets

You entered: Saul K
Saul K*

Search: Select author name variant

Web of Science Categories: Refine

BIOPHYSICS
 CHEMISTRY MULTIDISCIPLINARY
 ENGINEERING BIOMEDICAL

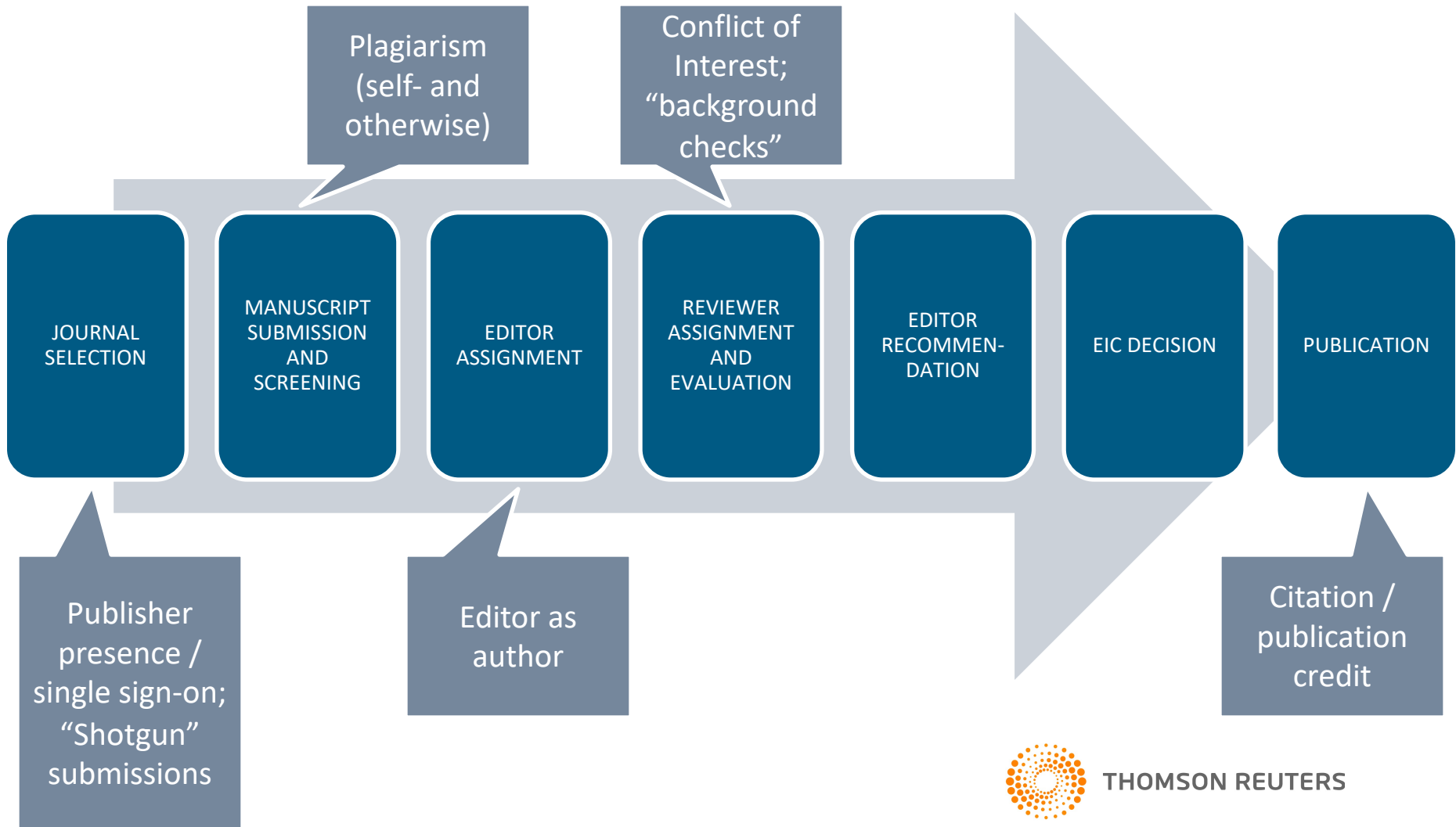
View Records | Clear All | Improve the accuracy of Distinct Author sets by providing feedback

Select Page	Author Names	Records	Last Known Institution	Publication Years
1, <input type="checkbox"/>	SAUL KR HOLZBAUR KRS	9	Undetermined	2003 - 2011
	ResearcherID: C-6805-2011 View profile at ResearcherID.com			



THOMSON REUTERS

SCHOLARLY IDENTITY IN PEER REVIEW



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

Integration with internal systems via APIs

Faculty data input

- Creative works
- Narratives
- Awards/honors
- Civic engagements/partnerships

Third party data sources via search or recommendation

Integration with other sources

- EndNote Library import
- RID integration



INTEGRATION AND DATA EXCHANGE

THOMSON REUTERS UNIVERSITY THOMSON REUTERS

HOME PROFILE DOCUMENTS REPORTS MY ACCOUNT HELP Welcome **Berenika Webster** | [Send Feedback](#) | [Sign out](#)

All Categories Hide Empty Sections **Show Activities & Recommendations** [Show Only Activities](#) [Show Only Recommendations](#)

Berenika Webster **ENDNOTE** 1500 Spring Garden Philadelphia 19130
Position unknown

BIOGRAPHICAL INFORMATION

AWARDS / HONORS

- Sep 1997 - Dec 1997, Research grant, xxx, Information Science Abstracts
- Oct 1995 - Oct 1996, Kosciuszko Foundation Fellowship, XXX, Kosciuszko Foundation, New York

DEGREES

- Jun 2000, University of Warsaw, PhD
- Jun 1992, University of Western Ontario, MA
- May 1990, St Mary's College, Michigan, USA, BA, *Summa Cum Laude*

PREFERRED PERSONAL INFORMATION

- Berenika Webster. r.rowlands@ud.ac.uk. 1500 Spring Garden, Philadelphia 19130, United Kingdom

PUBLISHED WORKS

CONFERENCE PAPERS & PROCEEDINGS

- Webster, B.M. "Bibliometric analysis of presence and impact of ethnic minority researchers on science in the UK." In: RESEARCH EVALUATION. (Apr 2004) 13 (1): 69-76. [Peer-Review] (Published). 100% Authorship Citation Count: 5.

JOURNAL ARTICLES

- Gao, Shi-Jian; Yu, Wang-Z...

RESEARCH IN VIEW™ ADMINISTRATIVE CONSOLE THOMSON REUTERS

MANAGE INSTITUTION HELP THOMSON REUTERS UNIVERSITY (INTE Welcome **Berenika Webster** | [Change password](#) | [Sign out](#)

- DASHBOARD
- MANAGE SYSTEM ADMINISTRATORS
- MANAGE HELP DESK USERS
- MANAGE GROUPS
- MANAGE USERS
- CUSTOMIZATION
- INTEGRATION**
- Configuration
- Human Resources
- Activities
- CERIF
- Institution Repository
- ANNOUNCEMENT

Configuration

The integration user account is enabled.
The repository integration is disabled.

Human Resources

Human resources integration has not yet been used. A summary of its use will appear here.

Activities

The last activities integration finished on 01/31/2012 07:01:56 with a status of Success.

Repository

There is no data in repository submission log.

Print

Select an export option

Viewing Dataset: Kings College London

AUTHOR PROFILE

Moffitt, Terrie

Current Institution: King's College London
 Department: MRC SOCIAL, GENETIC AND DEVELOPMENTAL PSYCHIATRY CENTRE
 Address: Strand
 Email address: terrie.moffitt@kcl.ac.uk

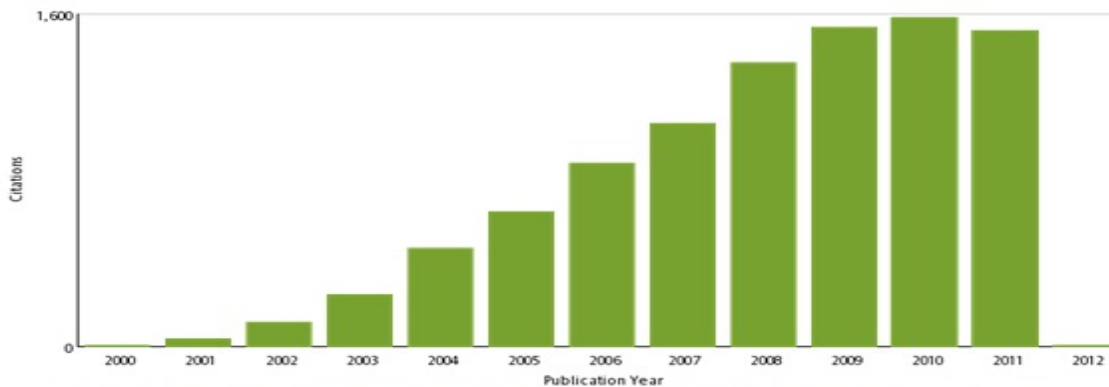
Affiliate Institutions:
 Past Institutions:
 Researcher ID:

Publication Overview [View Full Author Publication Report](#)

[View Summary Metrics](#)

Web of Science Documents 188
 Documents from other sources 11
 Average document age 4.69
 Share of Department Publications

MRC SOCIAL, GENETIC AND DEVELOPMENTAL PSYCHIATRY CENTRE 100.00



- 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)

	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	Total Number of Citations	Average Cites per Year
Cites	3	38	119	250	472	649	890	1,074	1,364	1,535	1,585	1,520	7	9,496	730

Collaborating Authors:212

Author	Number of Articles
MOFFITT, TE	158
CASPI, A	144
POULTON, R	69
TAYLOR, A	36
ARSENEAULT, L	27

Collaborating Countries:14

Country	Number of Articles
ENGLAND	168
USA	142
NEW ZEALAND	78
CANADA	13
FRANCE	5

Collaborating Institutions:86

Organization	Number of Articles
KINGS COLLEGE LONDON	158
UNIV WISCONSIN	83
UNIV OTAGO	73
DUKE UNIV	61
MCMASTER UNIV	11

Subject Area Overview

[View Full Subject Area Report](#)

Web of Science Subject Area

Subject Area	Number of Documents	Average Cites per Document
RESPIRATORY SYSTEM	1	3.00
OBSTETRICS & GYNECOLOGY	2	10.50
MULTIDISCIPLINARY SCIENCES	1	13.00

Collaborating Authors in Institution: 49

Author	Number of Articles
Cespi, Avshalom	141
Arseneault, Louise	27
Jaffee, Sara	16