

# Author Identification

- How do you distinguish yourself as a researcher?
- Where can you showcase your research?



## Author Identification Resources

In 2011, Y. Wang authored 3,926 publications – 10 per day!

Obviously impossible. There were many Wangs – how to distinguish between them.

Need for a universal ID number.



# Author Identification Resources

## 1. ORCID (Open Researcher & Contributor ID)

- Free, nonprofit
- Started in 2009
- Covers all disciplines





## Connecting Research and Researchers

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized.



# ORCID

- is a subset of the [International Standard Name Identifier](#) (ISNI)
- ISNI identifies contributors to books, TV programs and newspapers
- Launched fully October 2012
- <http://orcid.org/0000-0002-4510-0385> or ORCID: 0000-0002-4510-0385
- Provides an API to support system-to-system communication and authentication





## Advantages:

- **Researchers** will avoid having to enter biographical and bibliographic data in multiple systems
- **Editors** will have a one-stop shop for reviewing a contributor's history and can gain an oversight of an author's work to date, as well as their professional relationships
- **Institutions and funding bodies** will benefit from easier, more reliable analysis of scholarly output
- **Publishers** will enjoy a simplified publication workflow and greater opportunities for product and service development



# ORCID

## Three easy steps:

- 1. Register** Get your unique identifier – registration takes 30 seconds
- 2. Add your info** Enhance your record with your professional information and link to your other identifies (such as Scopus or Researcher ID or LinkedIn)
- 3. Use your ORCID ID** Include your ID on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work



## Andreas Taubert

<http://orcid.org/0000-0002-9329-0072>

### Websites:

<http://www.chem.uni-potsdam.de/atb/index.htm>

### Other IDs:

Scopus Author ID: 6603706757

## Personal Information

### Biography

## Publications

No publications added yet

## Grants

No grants added yet

## Patents

No patents added yet



# Author Identification Resources

## 2. ResearcherID

- Thomson Reuters
- Started in 2008
- Covers all disciplines
- Indexed in Web of Knowledge
- Can be integrated with ORCID
- Essential to have both
- ORCID can be used across all platforms, but ResearcherID is specific to Thomson Reuters
- [www.researcherid.com](http://www.researcherid.com)



Taubert, Andreas





ResearcherID: C-3246-2009

URL: <http://www.researcherid.com/rid/C-3246-2009>

Subject: Chemistry; Engineering; Materials Science

Keywords: material chemistry; inorganic / organic hybrids; polymer chemistry; ionic liquids; inorganic chemistry; physical chemistry

ORCID: <http://orcid.org/0000-0002-9329-0072>My Institutions [\(more details\)](#)

Primary Institution: University of Potsdam

Sub-org/Dept: Institute of Chemistry

Role: Faculty

Joint Affiliation: Max Planck Institute of Colloids and Interfaces

Sub-org/Dept: Colloid Chemistry Department

Role: Researcher (Academic)

Past Institutions: University of Basel; Max Planck Institute for Polymer Research; University of Pennsylvania

**Description:** The group is mainly interested in polymer/inorganic hybrid materials as biomaterials and in ionic liquids for the construction of advanced IL/inorganic materials. We use chemical synthesis, X-ray diffraction, electron microscopy, thermal analysis, IR, Raman, UV, and other analytical techniques and collaborate with a number of international partners.

## My Publications

My Publications (92)

[View Publications](#) ▶[Citation Metrics](#)

ResearcherID labs

[Create A Badge](#)[Collaboration Network](#)[Citing Articles Network](#)

## My Publications: View

This list contains papers that I have authored.

92 publication(s)



Page 1 of 10

Go

Sort by: Publication Year ▼

Results per page:

10 ▼

- Title:** [SAPK: A Novel Composite Resin for Water Treatment with Very High Zn<sup>2+</sup>, Cd<sup>2+</sup>, and Pb<sup>2+</sup> Adsorption Capacity](#)

**Author(s):** Unuabonah, Emmanuel I.; Olu-Owolabi, Bamidele I.; Taubert, Andreas; et al.

**Source:** Industrial & Engineering Chemistry Research Volume: 52 Issue: 2 Pages: 578-585 Published: JAN 16 2013

**Times Cited:** 0

**DOI:** [10.1021/ie3024577](https://doi.org/10.1021/ie3024577) 

added  
03-Apr-13
- Title:** [A novel type of silver nanoparticles and their advantages in toxicity testing in cell culture systems](#)

**Author(s):** Haase, A.; Manton, A.; Graf, P.; et al.

**Source:** Archives of Toxicology Volume: 86 Issue: 7 Pages: 1089-1098 Published: JUL 2012

**Times Cited:** 2

**DOI:** [10.1007/s00204-012-0836-0](https://doi.org/10.1007/s00204-012-0836-0) 

added  
17-Dec-12
- Title:** [A transparent, flexible, ion conductive, and luminescent PMMA ionogel based on a Pt/Eu bimetallic complex and the ionic liquid \[Bmim\]\[N\(Tf\)\(2\)\]](#)

**Author(s):** Xie, Zai-Lai; Xu, Hai-Bing; Gessner, Andre; et al.

**Source:** Journal of Materials Chemistry Volume: 22 Issue: 16 Pages: 8110-8116 Published: 2012

**Times Cited:** 5

**DOI:** [10.1039/c2jm15862k](https://doi.org/10.1039/c2jm15862k) 

added  
29-Jun-12
- Title:** [Advanced Hybrid Materials: Design and Applications](#)

added

# Author Identification Resources

## 3. Scopus

- Elsevier
- Started in 2006
- Covers all disciplines indexed in Scopus
- Not free
- Primarily an abstract and citation bibliographic database



This is a preview of SCOPUS.

Click here to learn more about accessing SCOPUS with our Integration Services. Visit also our [SCOPUS Info Site](#).

Print | E-mail | Request author detail corrections | Add to ORCID

## Taubert, Andreas (Andreas Taubert)

Find potential author matches

### Personal

Name	Taubert, Andreas
Other formats	Taubert, A.
Author ID	6603706757
Affiliation	Max Planck Institut für Kolloid Und Grenzflächenforschung Potsdam, Golm Germany

### Research

Documents	100	View Author Evaluator	Add to my list
References	3430		
Citations	1297	View citation overview	
<i>h</i> Index	27	View h-Graph	The <i>h</i> Index considers Scopus articles published from 1996 forward
Co-authors	150 (maximum 150 co-authors can be displayed)		
Web search	3993		
Subject area	Materials Science Chemistry Physics and Astronomy More...		

Find potential author matches

### History

Publication range	1996-Present
Source history	Soft Matter  View documents
	Physical Chemistry Chemical Physics  View documents
	Gold Bulletin  View documents
	Advances in Polymer Science  View documents
	European Cells and Materials  View documents
	More...

Show Related Affiliations

The data displayed above is compiled exclusively from articles published in the Scopus database. To request corrections to any inaccuracies or provide any further feedback,

### Documents

This author has published 100 documents in Scopus:  
(Showing the 2 most recent)

Bleek, K., Taubert, A.  
Erratum: New developments in polymer-controlled, bio-inspired calcium phosphate mineralization from aqueous solution (*Acta Biomaterialia* (2013) 9 (6283-6321))  
(2013)*Acta Biomaterialia*

Unuabonah, E.I., Günter, C., Weber, J., Lubahn, S., Taubert, A.  
Hybrid clay: A new highly efficient adsorbent for water treatment  
(2013)*ACS Sustainable Chemistry and Engineering*

View details of all 100 documents by this author

Inform me when this author publishes new documents in Scopus:

Set alert

### Cited by since 1996

This author has been cited by 1297 documents in Scopus:  
(Showing the 2 most recent)

Gashti, M.P., Stir, M., Hulliger, J.  
Synthesis of bone-like micro-porous calcium phosphate/iota-carrageenan composites by gel diffusion  
(2013) *Colloids and Surfaces B: Biointerfaces*

Mironova, D.A., Muslinkina, L.A., Syakaev, V.V., Morozova, J.E., Yanilkin, V.V., Kononov, A.I., Kazakova, E.K.  
Crystal violet dye in complexes with amphiphilic anionic calix[4]resorcinarenones: Binding by aggregates and individual molecules  
(2013) *Journal of Colloid and Interface Science*

View details of all 1297 citations

# Author Identification Resources

## 4. arXiv Author ID

- Cornell University Library
- Started in 2005
- Covers only physics, mathematics, computer science etc
- Free
- Planned to allow integration with other systems
- [http://arxiv.org/help/author\\_identifiers](http://arxiv.org/help/author_identifiers)



# Author Identification Resources

## 5. PubMed Author ID

- National Library of Medicine
- Started in 2010
- Covers only life sciences
- Free
- Planned to allow integration with other systems?
- Specific to PubMed authors



# Author Identification Resources

## 6. Google Scholar Profile

- Simple way to keep track of citations to articles
- Able to graph citations
- Make profile public
- Free
- Simple to maintain
- Uses three metrics: h-index, i10 index and total number of citations





# Stephen L Craig

William T. Miller Professor of Chemistry, Duke University

[Physical Organic and Materials Chemistry](#)

Verified email at duke.edu

[Homepage](#)

Search Authors

[My Citations - Help](#)

### Follow this author

[Follow new articles](#)  
[Follow new citations](#)

### Co-authors

No co-authors

### Citation indices

	All	Since 2008
Citations	3616	2191
h-index	35	27
i10-index	62	51

### Citations to my articles



Show:   [Next >](#)

Title / Author	Cited by	Year
<a href="#">Molecular encapsulation</a> F Hof, SL Craig, C Nuckolls, J Rebek Jr <i>Angewandte Chemie International Edition</i> 41 (9), 1488-1508	656	2002
<a href="#">Gas-phase ionic reactions: dynamics and mechanism of nucleophilic displacements</a> ML Chabiny, SL Craig, CK Regan, JI Brauman <i>Science</i> 279 (5358), 1882-1886	168	1998
<a href="#">1, 2, 3-Triazole CH... Cl- Contacts Guide Anion Binding and Concomitant Folding in 1, 4-Diaryl Triazole Oligomers</a> H Juwarker, JM Lenhardt, DM Pham, SL Craig <i>Angewandte Chemie</i> 120 (20), 3800-3803	125	2008
<a href="#">Orthogonal control of dissociation dynamics relative to thermodynamics in a main-chain reversible polymer</a> WC Yount, H Juwarker, SL Craig <i>Journal of the American Chemical Society</i> 125 (50), 15302-15303	113	2003
<a href="#">Small-molecule dynamics and mechanisms underlying the macroscopic mechanical properties of coordinatively cross-linked polymer networks</a> WC Yount, DM Loveless, SL Craig <i>Journal of the American Chemical Society</i> 127 (41), 14488-14496	102	2005



# Author Identification Resources

## 7. ResearchGate

- Began in 2008 as a social networking site
- Collaborate with other researchers
- Share publications, access millions more, publish your data
- Statistics on views, downloads, citations etc
- Find the right job





E-Mail

Remember me

Password

Login

[Forgot your password?](#)

**ResearchGATE is a professional network for scientists.  
It's free of charge and equips you with useful tools.**



### Connect and Communicate

Interact with fellow researchers and build your scientific network.



### Share and Collaborate

Post updates, discuss methods and co-edit with colleagues.



### Discover

Download full-text papers, find conferences and **scientific jobs**.

### Sign up to ResearchGATE

Join ResearchGATE right now, it's free!

First Name

Last Name

Your E-Mail Address

Sign up now

Or join with your social network account



Facebook



LinkedIn

More than **700,000 scientists** have already joined ResearchGATE!



Featured in

# Author Identification Resources

## 8. LinkedIn

- Started in 2003
- Mission is to connect professionals
- Free
- Gives access to people, jobs, news, updates, and insights that help you be great at what you do
- Over 238 million professionals
- <https://au.linkedin.com/>



# Be great at what you do.



*"I make my living through the relationships garnered utilizing LinkedIn."*

Kevin L. Nichols – Principal at KLN Consulting Group



## Get started – it's free.

Registration takes less than 2 minutes.

By joining LinkedIn, you agree to LinkedIn's [User Agreement](#), [Privacy Policy](#) and [Cookie Policy](#).

Find a colleague:

# Author Identification Resources

## 9. Academia

- Share research papers
- Connect professionals
- Free
- Track research of other academics
- Over 5 million have joined with 1.6 million papers added.
- Over 5 million visitors per month
- [www.academia.edu](http://www.academia.edu)



Join a growing community of 5,556,268 academics

### Academia.edu is a place to share and follow research



Share your papers



See analytics on your profile and papers



Follow other people in your field

### Sign Up to Academia.edu

 **Connect with Facebook**

 **Connect with Google**

or

First Name

Last Name

Email