



# Faculty Citation Reports

To accompany *Finding Meaningful Bibliometrics*

7<sup>th</sup> QQML 2015 (May) at IUT Université Paris Descartes

## Bob Noel

Science Librarian  
Indiana University Libraries  
Indiana University Bloomington  
noel@indiana.edu

## Logan Paul

Graduate Student, Information Science  
School of Informatics & Computing  
Indiana University Bloomington  
lopol@indiana.edu



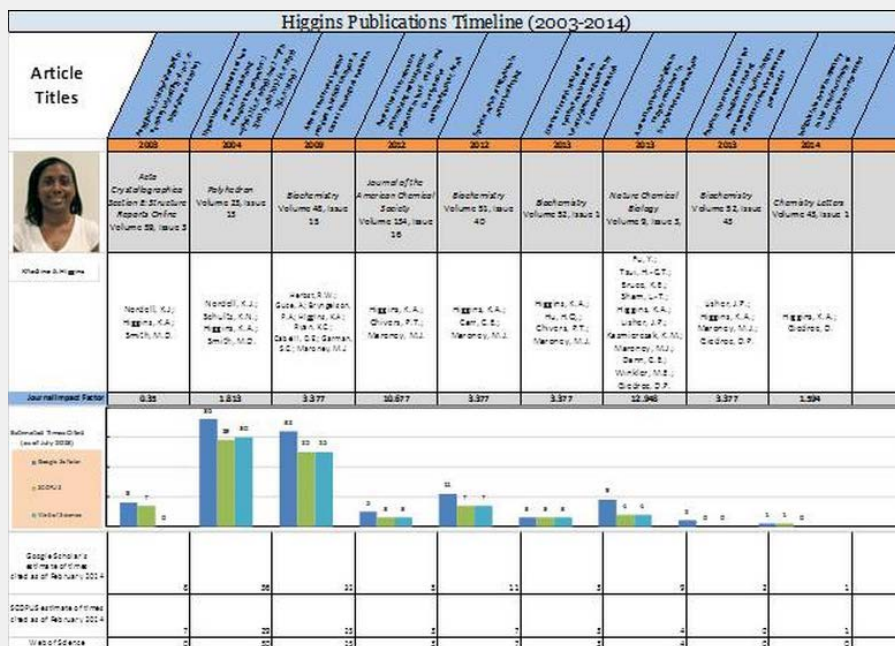
# Old process

# Citation Source



Excel

Manipulate, Calculate, & Format

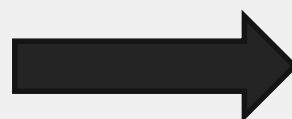


Process completed in full for every requesting scholar.



# New process

Citation Source



Excel

Authors	Title	Year	Source title	Cited by	Type	Source
Fu, J., Desantis, C.	Aerosol-assisted synthesis of shape-controlled	2015	Chemistry of Materials	0	Article	4
Weiner, R.G., Skrabal	Metal dendrimers: Synthesis of hierarchical	2015	Angewandte Chemie - International Edition	1	Article	4
Chen, D.P., Bower, M.M.	Aerosol-assisted combustion synthesis of porous	2015	Chemistry of Materials	0	Article	4
Bower, M.M., Desantis, C.J.	A quantitative analysis of anions and cations in	2014	Journal of Physical Chemistry Letters	1	Article	4
Desantis, C.J., Skrabal	Shaping the synthesis and assembly of hierarchical	2014	Nano Letters	1	Article	4
Ortiz, N., Skrabal	On the dual roles of ligands in the synthesis of	2014	Langmuir	7	Article	4
Motl, N.E., Smith, D.	Engineering plasmonic metal colloids	2014	Chemical Society Reviews	16	Review	4
DeSantis, C.J., Skrabal	Manipulating the optical properties of hierarchical	2014	Chemical Communications	1	Article	4
Laskar, M., Skrabal	Decoupling the geometric parameters of hierarchical	2014	ACS Catalysis	0	Article	4
Ortiz, N., Weiner, R.G.	Ligand-controlled Co-reduction versus	2014	ACS Nano	0	Article	4
Ringe, E., Collins, J.	Plasmon and compositional mapping of hierarchical	2014	Proceedings of SPIE - The International Society for Optical Engineering	1	Conference Paper	4
Weiner, R.G., Skrabal	Metal Dendrimers: Synthesis of Hierarchical	2014	Angewandte Chemie - International Edition	0	Article in Book	4
Weiner, R.G., Desantis, C.J.	Diffusion and seed shape: Intertwined	2014	ACS Nano	1	Article	4
Laskar, M., Zhong, Q.	Manipulating the kinetics of seeded growth	2013	ChemSusChem	2	Article	4
Desantis, C.J., Weiner, R.G.	Seeding bimetallic nanostructures as	2013	Journal of Physical Chemistry Letters	19	Article	4

We only need to **concatenate some cells** with a **simple formula** for import!  
Year^Title^Authors^Journal^Source#^CitationCount



# New process



Excel



INDIANA UNIVERSITY BLOOMINGTON

Faculty Citation Analysis Import

## Citation Import

Use this page to import a list of papers and citation counts for a faculty member.

Logan must set up the person before articles can be imported.

**Mnemonic /Username**

**Citation Data**, caret-delimited

```
2015^Aerosol-assisted synthesis of shape-controlled CoFe2O4^Fu, J., Desantis, C.J., Weiner, R.G., Skrabalak, S.E.^Chemistry of Materials^4^0
2015^Metal dendrimers: Synthesis of hierarchically stellated nanocrystals by sequential seed- Directed overgrowth^Weiner, R.G., Skrabalak, S.E.^Angewandte Chemie^4^1
2015^Aerosol-assisted combustion synthesis of single-crystalline NaSbO3 nanoplates^Chen, D.P., Bowers, W., Skrabalak, S.E.^Chemistry of Materials^4^0
2014^A quantitative analysis of anions and pH on the growth of bimetallic nanostructures^Bower, M.M., Desantis, C.J., Skrabalak, S.E.^Journal of Physical Chemistry C^4^1
2014^Shaping the synthesis and assembly of symmetrically^Desantis, C.J., Sue, A.C., Radmilovic, A., Liu, H., Losovj, Y.B., Skrabalak, S.E.^Nano Letters^4^1
2014^On the dual roles of ligands in the synthesis of colloidal metal nanostructures^Ortiz, N., Skrabalak, S.E.^Langmuir^4^7
2014^Engineering plasmonic metal colloids through composition^Motl, N.E., Smith, A.F., Desantis, C.J., Skrabalak, S.E.^Chemical Society Reviews^4^16
2014^Manipulating the optical properties of symmetrically^DeSantis, C.J., Skrabalak, S.E.^Chemical Communications^4^1
2014^Decoupling the geometric parameters of shape-controlled Pd nanocatalysts^Laskar, M., Skrabalak, S.E.^ACS Catalysis^4^0
2014^Ligand-controlled Co-reduction versus electroless co-deposition: Synthesis of nanodendrites with spatially defined bimetallic distributions^Ortiz, N., Weiner, R.G.,
```

Scopus (4) Web of Science (3) Awesome Source (2) Source Test (1) Google Scholar (5) ADS (6)



# Final product




INDIANA UNIVERSITY BLOOMINGTON





## Herman B. Wells

### President Emeritus

Energetic, shrewd, and charming, Herman B. Wells was the driving force behind the transformation of Indiana University—which became a model for American public higher education in the 20th century. A person of unusual sensitivity and a skilled and empathetic communicator, his character and vision shaped the structure, ethos, and spirit of the institution in countless ways. Wells articulated a persuasive vision of the place of the university in the modern world. [\(Source\)](#)

 **2 articles** in **1 journals** with **13 citations** over **35 years**.

### Citations

Year	Article	Citations
1992	<b>Herman Wells Stories: As Told by His Friends on His 90th Birthday</b> Indiana University Press Wells, H. B.	4 
1980	<b>Being Lucky: Reminiscences and Reflections</b> Indiana University Press Wells, H. B.	9 

**No calculation, no analysis, no formatting.**





# Citation Sources

