RESEARCH IN VIEW

A view to the features, and advantages of the scholarly activities management at OSU
INTRODUCTION

Research In View is an institution-wide system that aggregates, standardizes, and links data from multiple sources and formats to build a database and analytic dashboard on faculty service, teaching and research expertise and accomplishments.

https://osu.researchinview.thomsonreuters.com/
PROFILE INITIALIZATION WIZARD FOR A NEW USER

- Profile Initialization Wizard
- Create, or login with a ResearcherID
- Verify and confirm the imported profile information
CUSTOMIZED ACTIVITY LIST TO ENABLE COLLEGE/DEPT SPECIFIC FOCUS DURING DATA ENTRY

• Search example for Journal Articles:
  • Published Name (last name, first and middle initials), title of a article or keywords, and a co-author’s published name. If you have a PMID number, it will be a direct match.

• Search example for Books:
  • Published Name (last name, first and middle initials), Book title.
• Research In View’s recommendation engine will base itself on a user’s profile data and search in SW to find any Books, Journal Articles, Conference Papers & Proceedings, Patents, and Funding/Grants that matches the user’s profile and recommend any that it finds.

• Accepted recommendations in a user’s profile will be linked to WoS or PubMed abstracts.

• Linked item will contain citation performance information (i.e. citation counts, impact factor, and etc.)
A FACULTY MEMBER’S HOME PAGE
Dr. Miller is a Professor of Plant Pathology and Molecular Sciences at the University of Tennessee, School of Medicine. Her research has focused on understanding the pathogenesis of Respiratory Syncytial virus directly in children and using this understanding to develop therapeutic and prevention strategies against this virus. He is the author of over 100 original published abstracts and papers on this subject.

Dr. Miller’s research has specifically focused on the immunogenetics of RSV disease and the interplay between viral dynamics and RSV disease severity in infants. Subsequently, her research focus shifted to apply this knowledge of RSV dynamics to the development of novel therapeutics for RSV. The development of RNA interference-based therapeutics for RSV has taken recent priority. For her groundbreaking work applying RNA interference concepts to develop human therapeutics, Dr. Miller’s study was listed as one of the most influential papers in medicine in 2010 (American Society for Microbiology). Dr Miller received her undergraduate degree in biology from Stanford University, and then attended Vanderbilt Medical School where he became interested in pediatric infectious diseases and earned his MD degree. His internship and residency were completed at U.C. L.A. Center for Health Sciences where he had the honor to work with Dr. Jim Cherry. After finishing his Plant Pathology training, Dr. Miller studied tropical medicine at Walter Reed and practiced general medicine in Central Africa before starting formal training in Plant Infectious Diseases at Boston Hospital and Harvard Medical School. During this time he completed a research fellowship at the Dana Farber Cancer Institute working with her mentor, George Sibor, in developing passive antibody approaches for RSV treatment and prevention. Dr. Miller has conducted numerous clinical trials in children defining the role of prevention and monoclonal antibodies targeting RSV in infants and the immune suppressed. He runs an active academic laboratory studying RSV and has received numerous honors for her research including honorary induction into Alpha Omega Alpha National Medical Honor Society (2009), the Healthcare Heroes Award for innovation (2008), and the best advance in Therapy and Prevention of a Micobrial Disease (ICAAC 2007). Dr. Miller is currently also the director of the University affiliated Le Bonheur Children’s Hospital-Virology Laboratory and the Methodist Le Bonheur Molecular Diagnostics Laboratory. He is a practicing plant infectious disease specialist, lectures at the Medical School and is involved in award winning clinical teaching of medical students, residents, and fellows.
SAMPLE ACTIVITY REPORT - NUMBER OF JOURNAL ARTICLES PUBLISHED OVER THE TIME PERIOD
SAMPLE ACTIVITY REPORT - NUMBER OF COURSES TAUGHT OVER THE TIME PERIOD
### MANUAL ADDITION OF SCHOLARLY ACTIVITY

![Thomson Reuters University Image]

**JOURNAL ARTICLES**

**ADD JOURNAL ARTICLE**

<table>
<thead>
<tr>
<th>Example: NERD, TR Transplantation of renal human ads</th>
</tr>
</thead>
</table>

**Journal Article Details**

| Author(s) | Example: Doe, J. (single author) or Doe, J., Smith, B., Weber, M., et al. (joint authors) |
| --- |

**Article Title**

*Example: Calcium influence in English? Yes and No*

**Journal Title**

*Example: English Language & Linguistics*

**Article Type**

| Journal Article | Review | Other |

**Publication Status**

| Yes | No |

**Reviewed Item**

- Yes
- No

**Percent Authorship**

0%

**Description of Effort**

- 0%

**SAVE**

- 100%
• Documents: interactive CV tool
  • Create and design a template and outline
  • Create and customize activity set
  • Export to Word and PDF

• Enabling a proxy to manage your profile is easy
  • My Account -> Proxies
  • Type ahead field to select a user from the list
HOW TO GET HELP

Help is not far away, some methods that you can use are:

• [http://ocio.osu.edu/elearning/services/riv/help/](http://ocio.osu.edu/elearning/services/riv/help/)

• Call 8-help, mention research in view, or Dossier and you will be directed to a trained staff member.

• Email [riv@osu.edu](mailto:riv@osu.edu) and the email will come to us.

• Contact our own pros in your department, request information from Dept P&T chair.

• Lastly, and our best: We offer data entry assistance. Email us at [riv@osu.edu](mailto:riv@osu.edu) to get on the list.