#### UWSP Teaching Conference



Removing Barriers to Student Success through Open Access Publishing

Mindy King

Troy Espe



#### OPEN ACCESS

Making content both free to read and free to reuse.

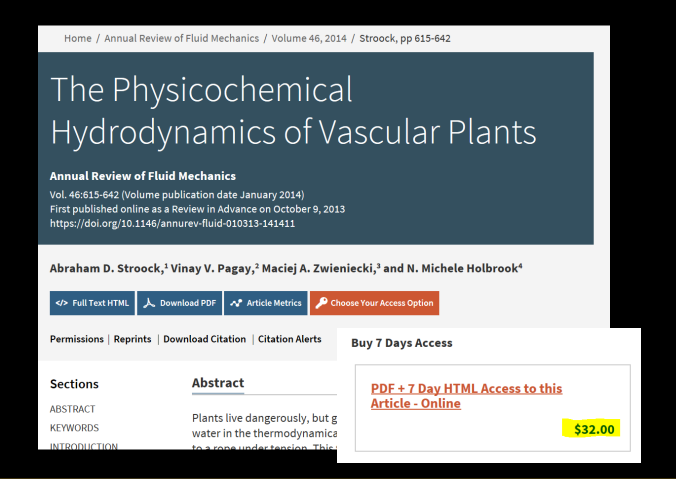
https://sparcopen.org/open-access/

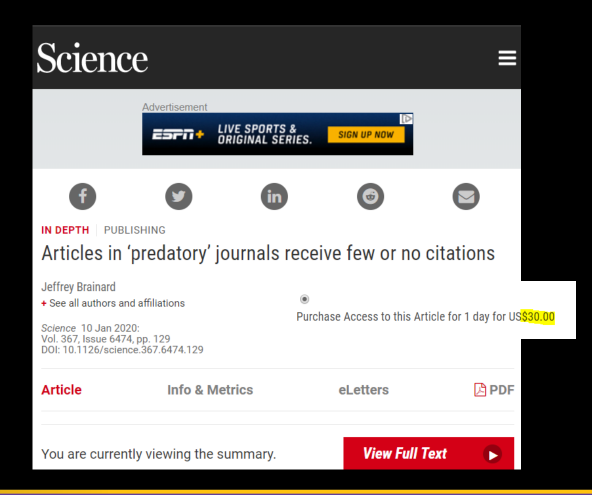


## Why Choose Open?



## Barriers to Research

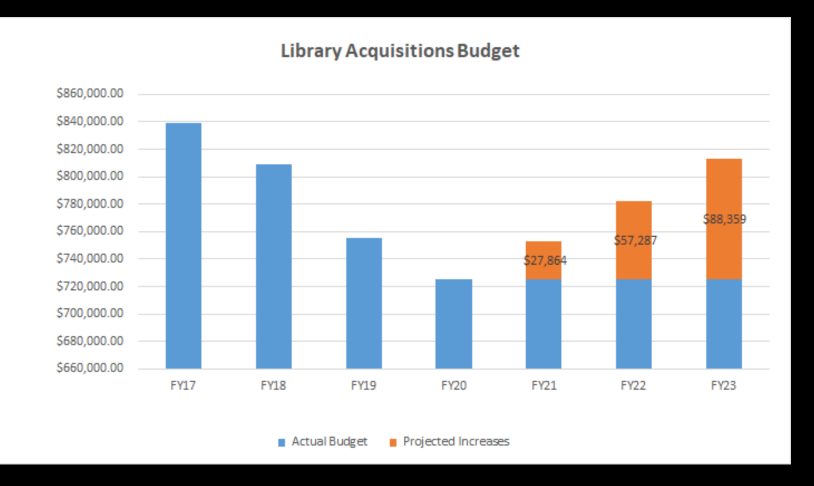






## Rise of Journal Prices

- Annual increases range within 5%-6%
- Decreasing or flat budgets





## Mandates



Home Training

**Policy Details** 

Managing Papers ▶

FAQs >

Special users >

My NCBI

NIHMS

Search

#### NIH Public Access Policy Details

The NIH Public Access Policy implements Division F Section 217 of PL 111-8 (Omnibus Appropriations Act, 2009). The law states:

The Director of the National Institutes of Health ("NIH") shall require in the current fiscal year and thereafter that all investigators funded by the NIH submit or have submitted for them to the National Library of Medicine's PubMed Central an electronic version of their final, peer-reviewed manuscripts upon acceptance for publication, to be made publicly available no later than 12 months after the official date of publication. Provided, that the NIH shall implement the public access policy in a manner consistent with copyright law.



For Authors For Assistants For Publishers

#### Harvard Faculty of Arts and Sciences Open Access Policy

ADOPTED FEBRUARY 12, 2008

The Faculty of Arts and Sciences of Harvard University is committed to disseminating the fruits of its research and scholarship as widely as possible. In keeping with that commitment, the Faculty adopts the following policy: Each Faculty member grants to the President and Fellows of Harvard College permission to make available his or her scholarly articles and to exercise the copyright in those articles. In legal terms, the permission granted by each Faculty member is a nonexclusive, irrevocable, paid-up, worldwide license to exercise any and all rights under copyright relating to each of his or her scholarly articles, in any medium, and to authorize others to do the same, provided that the articles are not sold for a profit. The policy will apply to all scholarly articles written while the person is a member of the Faculty except for any articles completed before the adoption of this policy and any articles for which the Faculty member entered into an incompatible licensing or assignment agreement before the adoption of this policy. The Dean or the Dean's designate will waive application of the policy for a particular article upon written request by a Faculty member explaining the

To assist the University in distributing the articles, each Faculty member will provide an electronic copy of the final version of the article at no charge to the appropriate representative of the Provost's Office in an appropriate format (such as PDF) specified by the Provost's Office.

The Provost's Office may make the article available to the public in an open-access repository. The Office of the Dean will be responsible for interpreting this policy, resolving disputes concerning its interpretation and application, and recommending changes to the Faculty from time to time. The policy will be reviewed after three years and a report presented to the Faculty.



## Increase Discoverability

- Google Scholar, Search@UW
- More views
- Higher citation counts



#### Preservation

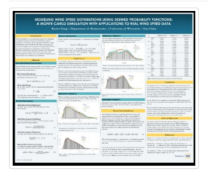
- Datasets
- Theses
- Media
- Other



### Student Research

♠ MINDS@UW Home / MINDS@UW Eau Claire / UWEC Office of Research and Sponsored Programs / Student Research Day

Modeling Wind Speed Distributions Using Skewed Probability Functions: A Monte Carlo Simulation with Applications to Real Wind Speed Data



The fast depletion of non-renewable energy has challenged researchers to look for clean and fuel-efficient sources. Among the bioenergies, wind energy has shown to be clean, fuel-efficient, and cost-effective. Thus, researchers are actively seeking for ways to describe wind speed distribution. The most commonly used distribution is Weibull. However, typical wind speed show skewness and bimodality therefore we focused on flexible skew distributions. We demonstrated the accuracy of each model with application to three datasets and a Monte Carlo simulation.

Subject
Wind speed distribution function
Monte Carlo simulation
Posters

Permanent Link http://digital.library.wisc.edu/1793/79304

Part of Student Research Day

File(s)

Yang3Spr18.pdf (919.7Kb)

Date 2018-05

Author Yang, Kaolee Aziz, Mohammad



## Publishing Models

- Green
- Gold
- Hybrid
  - Article Processing Charges



## Evaluating Journals

- ThinkCheckSubmit.org
- DOAJ.org
- Journal Evaluation Worksheet



# MINDSQUM

## MINDS@UW

- Overview
- create an account
- deposit material



## MINDS@UW

- institutional repository
- preserve and share



## MINDS@UW

- faculty, staff, and graduate students
- articles, data, theses, multimedia



## Copyright

- preprints
- author agreement
  - amend agreement

## minds.wisconsin.edu



## Questions?

#### libraryguides.uwsp.edu/MindsUW



Mindy King mking@uwsp.edu 715-346-2321 Troy Espe tespe@uwsp.edu 715-346-4443



