



## EBSCO Discovery Service Journal Alerts

1. Access EBSCO Discovery Service (EDS) at: [msl.mt.gov](http://msl.mt.gov) or <http://research.msl.mt.gov/>
2. To access A-to-Z List of E-Resources either enter a term in the search box or click the search box.
  - a. Click on link at top A-to-Z List of E-Resources.
  - b. Type in the journal title.
    - i. For this example search for **Journal of Fish and Wildlife Management**.

New Search | **A-to-Z List of E-Resources** | Classic Catalog

Keyword ▾ Enter any words Search Create Alert ?

Basic Search Advanced Search Search History ▶

MONTANA State Library

**A-to-Z List of E-Resources**  
Provided by the [Montana State Library](http://msl.mt.gov/)

Databases | **Titles** | Subjects | Search | Citation Finder | About This Site | DocLine Search Box

Advanced search

Browsing: **A-to-Z List of E-Resources**

Journal of fish and wildlife management × Search

All Titles  Journals Only  Books Only

MONTANA State Library

**A-to-Z List of E-Resources**  
Provided by the [Montana State Library](http://msl.mt.gov/)

Databases | **Titles** | Subjects | Search | Citation Finder | About This Site

[Return to full title list](#) | [Advanced search](#)

Browsing: **A-to-Z List of E-Resources**

Journal of fish and wildlife management Search

All Titles  Journals Only  Books Only

**Titles where title name contains 'Journal of fish and wildlife management': 1**

**Journal of Fish and Wildlife Management**  
[Environment Complete](#) 2011 to present ←

Subject: [Sciences -- Fish and Fisheries](#); [Sciences -- Zoology](#)

- c. Click on **Environment Complete** to access the journal (as shown on above screenshot).
3. Log into personal folder. See EBSCO Person Folder Instructions for creating a personal account.
4. Click **Share** to view drop down options.
  - a. Click **E-mail Alert**.

The screenshot shows the EBSCO Environment Complete database interface. The top navigation bar includes 'New Search', 'Publications', 'Thesaurus', 'Author Profiles', 'More', 'Sign In', 'Folder', 'Preferences', 'Languages', and 'Help'. The main content area displays 'Publication Details For "Journal of Fish & Wildlife Management"'. The details include:

- Title:** Journal of Fish & Wildlife Management
- ISSN:** 1944-687X
- Publisher Information:** US Fish & Wildlife Service, 698 Conservation Way, Shepherdstown WV 25443-4024, United States of America
- Bibliographic Records:** 06/01/2011 to present
- Full Text:** 06/01/2011 to present
- Publication Type:** Academic Journal
- Subjects:** Wildlife Management; Fishing Industry
- Description:** Publishes scientific papers on the practical application and integration of science to conservation and management of North American fish, wildlife, plants and their habitats.
- Publisher URL:** <http://www.fws.gov/>
- Frequency:** 2
- Peer Reviewed:** Yes

On the right side, there is a 'Share' button circled in black, which opens a dropdown menu. The menu options include 'E-mail Alert' (highlighted), 'RSS Feed', and 'Use Permalink'. Below the menu are social media sharing icons for Twitter, Facebook, LinkedIn, YouTube, and others.

The 'Create Alert' form is titled 'Journal Alert: ""Journal of Fish & Wildlife Management"" on 2015-06-08 01:04 PM"'. It contains the following sections:

- E-mail:**
  - Subject:** EBSCO Alert: Journal of
  - Hide addresses from recipients:**
  - E-mail from:** epalerts@epnet.com
  - E-mail to:** [Text input field] Separate each e-mail address with a semicolon. Leave E-mail to field blank if you do not wish to receive e-mail alerts. (This field is circled in black in the image.)
- E-mail format:**
  - Plain Text
  - HTML
- E-mail contents:**
  - Link to table of contents
  - Link to individual articles
- General Settings:**
  - Results format:** Brief
  - Alert on full text only:**
- RSS Feed:** <http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=4481549>

At the bottom, there are 'Save Alert' and 'Cancel Alert' buttons, and a link for 'Advanced Settings'.

5. Fill out the fields on the form.
  - a. Type in e-mail address to use for receiving the search alert.
  - b. **Results Format** may be changed from brief to detailed.
  - c. Click **Save Alert**.
  
6. Alerts that have been set up are saved in personal folder under **Journal Alerts**.
  - a. From the folder view a search alert and edit or delete as desired.

The screenshot shows the EBSCO Discovery Service interface. At the top, there is a navigation bar with links for 'New Search', 'Publications', 'Thesaurus', 'Author Profiles', and 'More'. On the right side of the top bar, there are links for 'Sign Out', 'Folder', 'Preferences', and 'Language'. Below the navigation bar, the user's name 'Alana's Folder' is displayed with a 'Back' link. The main content area is titled 'My Folder: Journal Alerts' and shows a list of 8 alerts, with the first three visible. Each alert entry includes a checkbox, the alert title, the date and time it was created, and a brief description of the database it searches. Below each entry are links for 'Alert Feed' and 'Edit Alert'. The 'Journal Alerts (8)' link in the left sidebar is circled in black, and the fourth alert entry, titled '"Journal of Fish & Wildlife Management" on 2015-06-08 01:24 PM', is also circled in black.

7. Another way to find create a journal alert is to search EBSCO Discovery Service search box and click on a title from from the result list.
  
8. The **Source** displays the journal title *Wind Energy*. Click on the journal title for viewing a listing of all the issues.

New Search | A-to-Z List of E-Resources | Classic Catalog | Sign In | Folder | Preferences | Ask-A-Librarian | Help

Keyword: wind turbines | Search | Create Alert

Basic Search | Advanced Search | Search History

Montana State Library

Result List | Refine Search | 1 of 185,955

Tools: Add to folder, Print, E-mail, Save, Cite, Export, Create Note, Permalink, Bookmark

Source: **Wind Engineering**, Feb2014, Vol. 38 Issue 1, p89-100, 12p.

Source: **Wind Engineering**, Feb2014, Vol. 38 Issue 1, p89-100, 12p.

Authors: Patel, Hirenkumar<sup>1</sup>, Ramachandran, Rakesh C.<sup>1</sup>, Raman, Ganesh<sup>1</sup>, Jiang, Yong<sup>2</sup>, Shi, Xiaodong<sup>2</sup>, Krishnamurthy, Mahesh<sup>2</sup>

Document Type: Article

Subject Terms: \*WIND turbines, \*WINDMILLS, \*WIND power, TURBINES -- Parts, WIND speed

NAICS/Industry: 333611 Turbine and Turbine Generator Set Units Manufacturing  
Codes: 237130 Power and Communication Line and Related Structures Construction

Abstract: The main goal of this study was to separate and evaluate the noise contribution of a nacelle of a small (8 kW) wind turbine. The experiments were performed through a drive system consisting of a motor, gearbox and flywheel generator was observed to be the same as that of vibrations of the drive beamforming using a compact microphone array in conjunction with advanced mechanical components was observed. A unique contribution of this study [ABSTRACT FROM AUTHOR]

Copyright of *Wind Engineering* is the property of Multi-Science Publishing. Written permission. However, users may print, download, or email articles original published version of the material for the full abstract. (Copyright a

Author Affiliations: <sup>1</sup>MMAE Department, Illinois Institute of Technology, 10 W 32nd Street, St  
<sup>2</sup>ECE Department, Illinois Institute of Technology, 3301 S Dearborn street

ISSN: 0309-524X  
DOI: 10.1260/0309-524X.38.1.89

Accession Number: 94971985  
Database: Environment Complete

Result List | Refine Search | 1 of 185,955

This service is provided to you by the Montana State Library.

Database: Environment Complete -- Publications

Publications

Previous Record | Next Record

Search within this publication

Publication Details For "Wind Engineering"

Title: Wind Engineering  
ISSN: 0309-524X

Publisher Information: Multi-Science Publishing Co Ltd  
5 Wates Way  
Brentwood, Essex CM15 9TB  
United Kingdom

Bibliographic Records: 01/01/2007 to present  
Full Text: 01/01/2007 to present

Publication Type: Academic Journal  
Subjects: Engineering, Wind Energy

Description: Devoted entirely to the technology of wind energy; includes papers on the aerodynamics of rotors and blades, machine subsystems and components, design, test programmes, etc.

Publisher URL: <http://www.multi-science.co.uk/windeng.htm>

Frequency: 6  
Peer Reviewed: Yes

All Issues: + 2014, + 2013, + 2012, + 2011, + 2010, + 2009, + 2008, + 2007

This service is provided to you by the Montana State Library.

9. Review steps 3-6 for creating a journal alert.