


EDITOR'S NOTE: JAESE'S MANUSCRIPT REVIEW CRITERIA**Abstract**

Authors submitting manuscripts to the Journal of Astronomy & Earth Sciences Education, JAESE, need to be aware that each submission judged as potentially viable for JAESE is electronically checked for plagiarism before being reviewed by at least two peer reviewers. Each peer reviewer is instructed to provide a formative assessment of the article and a confidential summative recommendation to the Editor. The five specific criteria the Editor and Peer Reviewers use for evaluating manuscripts are the extent to which each submitted manuscript: (i) makes an important contribution to the discipline; (ii) has a clearly stated research question that is adequately motivated by the existing scholarly literature base; (iii) has study methods and participants tightly and appropriately aligned with the research question; (iv) presents evidence that clearly supports the conclusions forwarded; and (v) has an accessible writing style, grammar, syntax and voice for a wide audience of scholarly readers.

cholars that publish in high quality journals, such as the *Journal of Astronomy & Earth Sciences Education*, JAESE, are able to expand their influence across the world to other scholars and teaching experts. As such, it is JAESE's mission to provide a stable and reliable venue for double-blind, peer-reviewed, scholarly articles that present significant discipline-based scientific results. The best articles are derived from ethical observations, theoretical constructs, and systematic experimentation in science education and evaluation if they both advance understanding of astronomy and Earth sciences education and are likely to have a significant impact on the discipline or policy. In contrast, JAESE does not generally publish program evaluations or articles solely describing programs, program components, courses or personal experiences as research articles.

Authors submitting manuscripts need to be aware that each submission judged as potentially viable for JAESE is electronically checked for plagiarism before being reviewed by at least two peer reviewers, who volunteer their time and expertise. Each peer reviewer is instructed to provide a formative assessment of the article with particular attention given to how to improve the article's suitability that can be shared with authors, and to provide a confidential summative recommendation to the Editor as to the article's status as: *Accept*, *Accept with changes*, *Reject but encourage resubmission*, or *Reject*.

There are five specific criteria the Editor and Peer Reviewers use for evaluating manuscripts. These are the extent to which the manuscript:

- i. makes an important contribution to the discipline;
- ii. has a clearly stated research question that is adequately motivated by the existing scholarly literature base;
- iii. has study methods and participants tightly and appropriately aligned with the research question;
- iv. presents evidence that clearly supports the conclusions forwarded; and
- v. has an accessible writing style, grammar, syntax and voice for a wide audience of scholarly readers.

Manuscripts are evaluated on their intellectual content without regard to authors' race, gender, sexual orientation, religious belief, ethnic origin, citizenship, or political philosophy. It is JAESE's intention that our manuscript peer review process be formative and provide helpful and actionable suggestion to authors on how to improve the work whenever possible. If a manuscript is of high quality, but is not tightly aligned with the journal's aim and scope, the Editor will often make suggestions about other publishing venues that might be appropriate. These suggestions in no way are intended to imply whether or not any particular manuscript submitted elsewhere would be found acceptable by that journal. We hope that your experiences submitting your manuscript to any journal turns out to be a positive experience. Moreover, we hope that JAESE continues to provide the premier venue for publishing and archiving valuable discipline-based astronomy and Earth sciences education research.

Timothy F. Slater, Ph.D.
Editor-in-Chief

As we close out the second volume of the journal, we would like to take this opportunity to publically recognize the volunteering scholars of the JAESE *Editorial Advisory Board* and the JAESE *Board of Peer Reviewers* for their support and efforts during 2015. Without these two groups of dedicated individuals, JAESE would not be the high quality journal that it is today.

2015 JAESE EDITORIAL ADVISORY BOARD

Andrew Fraknoi, Foothill College, USA
Anthony Lelliott, University of the Witwatersrand, South Africa
C. Aaron Price, Chicago Museum of Science and Industry, USA
David McKinnon, Edith Cowan University, Australia
J. Chris Haynes, University of Wyoming, USA
J. Richard Pomeroy, University of California-Davis, USA
Jadwiga Yaga Richter, University Corporation for Atmospheric Research, USA
Jayashree Ramadas, Tata Institute of Fundamental Research, India
Jill K. Singer, Buffalo State University, USA
Judith S. Lederman, Illinois Institute of Technology, USA
Kaatje van der Hoeven Kraft, Whatcom Community College, USA
Kim Kastens, Lamont-Doherty Earth Observatory, USA
Lou Mayo, Goddard Space Flight Center, USA
Meredith L. McAllister, Butler University, USA
Michael Brotherton, University of Wyoming, USA
Michael Fitzgerald, Macquarie University, Australia
Nicoletta Lanciano, Sapienza University of Rome, Italy
Norman G. Lederman, Illinois Institute of Technology, USA
Paulo S. Bretones, Federal University of São Carlos, Brazil
Richard Gelderman, Western Kentucky University, USA
Robert Hollow, CSIRO, Australia
Sanlyn R. Buxner, Univ. of Arizona & Planetary Science Institute, USA
Sharon P. Schleigh, East Carolina University, USA
Stephanie J. Slater, CAPER Ctr for Astro & Phys Educ Research, USA
Tom Foster, University of Southern Illinois, USA
Tomita Akihiko, Wakayama University, Japan
William H Waller, Rockport (MA) Public Schools & The Galactic Inquirer, USA

2015 JAESE BOARD OF PEER REVIEWERS

R.S. Ajin, Geomatics Division, GeoVin Solutions Pvt. Ltd, India
Andrea Urban, Sapling Learning, USA
Bram Boroson, Clayton State University, USA
C. Renee James, Sam Houston State University, USA
Christopher (Chris) Sirola, University of Southern Mississippi, USA
Cinzia Cervato, Iowa State University, USA
David Gosselin, University of Nebraska-Lincoln, USA
Doug Lombardi, Temple University, USA
Elizabeth Lewis, University of Nebraska-Lincoln, USA
Erik Brogt, University of Canterbury, New Zealand
Faruk Soydogan, Canakkale Onsekiz Mart University, Turkey
Georgia Bracey, Southern Illinois University Edwardsville, USA
Jacob Noel-Storr, InsightSTEM, USA
Jacqueline Dunn, Midwestern State University, USA
Jennifer Harris Forrester, University of Wyoming, USA
Julia Plummer, Pennsylvania State University, USA
Kaylan Brae Petrie, Washington State University, USA

Kendra Sibbersen, Metropolitan Community College, USA
Kenneth C. Brandt, University of North Carolina Pembroke, USA
Kim Kastens, Lamont-Doherty Earth Observatory, USA
Kristen Thompson, Davidson College, USA
Leilani Arthurs, University of Nebraska-Lincoln, USA
Lena Danaia, Charles Sturt University, Australia
Louis Rubbo, Coastal Carolina University, USA
Nicolle Zellner, Albion College, USA
Travis Rector, University of Alaska Anchorage, USA
Urban Eriksson, Kristianstad University, Sweden
W. Keith Turner, Link Observatory & Space Science Institute, Carmel Planetarium, USA

Disclaimer of Liability: No responsibility is assumed by the publisher for injury and/or damages to persons or property as a result of implementing any ideas contained in the material published in the *Journal of Astronomy & Earth Sciences Education*. The ideas and theories contained in this publication are those of the authors only.

Copyright: As a condition of publication, the authors must grant The Clute Institute the right to disseminate their manuscript to the widest possible readership in print and electronic format. Authors must also agree to our open access policy.

Open Access Policy: As a condition of publication, the authors must grant The Clute Institute the right to disseminate their manuscript to the widest possible readership in print and electronic format. Authors must also agree to our open access policy, which is to provide immediate open access to our journals on the principle that making research freely available to the public supports a greater global exchange of knowledge. Users are allowed to read, download, copy, distribute, remix, tweak, build upon, print, search, or link the full text of the articles in this journal provided that appropriate credit is given.

Double Blind Peer Reviewed: The Clute Institute, our editors, and members of all editorial teams are committed to objective and fair double-blind peer reviews of submitted manuscripts for journal publication and will evaluate manuscripts for their intellectual content without regard to race, gender, sexual orientation, religious belief, ethnic origin, citizenship, or political philosophy.

For more information about our Code of Publication Ethics, our Plagiarism Policy, our Open Access Policy, and for manuscript guidelines, visit our website at www.CluteInstitute.com.

TABLE OF CONTENTS

65. *Elementary Student Knowledge Gains In The Digital Portable Planetarium* by Laura D. Carsten-Conner (University of Alaska Fairbanks, USA), Angela M. Larson (The Goldstream Group, USA), Jennifer Arseneau (University of Alaska Museum of the North, USA), and Robert R. Herrick (University of Alaska Fairbanks, USA).
77. *Blazing The Trail For Astronomy Education Research* by Janelle M. Bailey (Temple University, USA), and Doug Lombardi (Temple University, USA).
89. *Analysis of Individual Test Of Astronomy STandards (TOAST) Item Responses* by Stephanie J. Slater (CAPER Center for Astronomy & Physics Education Research, USA), Sharon Price Schleigh (East Carolina University, USA), and Debra J. Stork (University of Dubuque, USA).
109. *Crowdfunding Astronomy Research With Google Sky* by Travis S. Metcalfe (White Dwarf Research Corporation, USA).
115. *Prior Knowledge Base Of Constellations And Bright Stars Among Non-Science Majoring Undergraduates And 14-15 Year Old Students* by Eric G. Hintz (Brigham Young University, USA), Maureen L. Hintz (Brigham Young University, USA), and M. Jeannette Lawler (Brigham Young University, USA).

NOTES