Over 25,000 Items

1,500,000+ Downloads To-date

Over 1,000,000 Downloads Last Year
Explore The Discipline Wheel
Explore 22,428 works in 353 disciplines
250,000+ Visits

From 200 Different Countries/Territories

On 6 Out Of 7 Continents
USF Scholar Commons is on Facebook.

To connect with USF Scholar Commons, sign up for Facebook today.

Sign Up  Log In
Joined Facebook
December 16, 2011

Founded in 2010
In an alambique (n. still), ancient alchemists sought to turn base metals into gold. University of South Florida Tampa Library offers this journal as a distiller of (im)possible dreams of science fiction and fantasy.

Alambique (ISSN 2167-6577) is a peer-reviewed, open-access journal devoted to scholarly research and criticism in the fields of science fiction and fantasy originally composed in Spanish or Portuguese. Alambique will accept scholarly articles written in English, however, as long as the main focus of the study concentrates on one of the Spanish or Portuguese cultural regions of the world. It will also accept scholarly articles written in Spanish, Portuguese and English that focus on relevant cultural contact areas, i.e. Catalan, Guaraní, Nahuatl, etc. In addition, Alambique intends to publish old and/or largely forgotten literary works that helped forge the Spanish and Portuguese tradition in science fiction and fantasy. These texts, whenever possible, will have accompanying English translation.

Call for submissions:
Issue Number 1 – Scheduled for publication in August 2013
Submit your article here. Deadline: February 28, 2013
The Journal of Strategic Security (JSS) is a peer-reviewed professional journal published quarterly by Henley-Putnam University with support from the University of South Florida Libraries.

Current Issue: Volume 5, Number 4 (Winter 2012)

Cover & Front Matter

Articles

PDF Riot Control Agents and Chemical Weapons Arms Control in the United States
Sean P. Giovanelli

PDF Exploiting Seams and Closing Gaps: Lessons from Mumbai and Beyond
Andrea Dew

PDF The Libyan Model and Strategy: Why it Won't Work in Syria
Lance Kildron

PDF Framework for Analyzing the Future Threat of WMD Terrorism
James J.F. Forest

PDF Forecasting Terrorism: The Need for a More Systematic Approach
Edwin Bakker

PDF In Their Own Words: Methodological Considerations in the Study of Armed Groups
Dedicated to the Memory of Brian F. Willen

Annie T. Boswell

PDF A 50-Year Legislative Evolution of the Arms Trade Treaty (ATT)
Andrew Plakoutis

PDF “Operations in the Gulf of Aden” and “Gulf of Doum” in the United States’ Security Agenda
Jiri T. Rezek

PDF “So Long and Goodnight”: The Future of the U.S. Nuclear Posture
Dennis S. Blair

PDF Islamic “State”: Is it a New Global Power? What Can We Learn from the Experience of the Taliban?
M. Ishaq Dar

PDF A Geopolitical Perspective on the Situation in the Middle East
Ernst Hoffmann

PDF The Kurdish Question in the Near East
Esther Hack

PDF A Regional Perspective on the Situation in the Middle East
Esther Hack
Numeracy (ISSN 1936-4660) is the open-access, peer-reviewed, electronic journal of the National Numeracy Network (NNN). Numeracy supports education at all levels that integrates quantitative skills across disciplines. This journal is supported by the University of South Florida Libraries.

The graphic above is “Wave of Numbers” by Beth Fratesi, c2007, inspired by “a world awash in numbers,” Mathematics and Democracy: The Case for Quantitative Literacy (NCED, 2001).

Current Issue: Volume 6, Issue 1 (2013)

Editorial

The Scope of Numeracy after Five Years
H. L. Vacher and Dorothy Wallace

Articles

Dyscalculia: Characteristics, Causes, and Treatments
Gavin R. Price and Daniel Ansari

Personal Financial Behavior: The Influence of Quantitative Literacy and Material Values
Pete Nye and Cinnamon Hillyard

Quantitative Reasoning Learning Progressions for Environmental Science: Developing a Framework
Robert L. Mayes, Franziska Paterson, and Rachel Bonilla
Statistics in Volcanology (SIV) is launching in 2012 (ISSN 2163-338X) as the open-access, peer-reviewed journal of the IAVCEI Commission on Statistics in Volcanology (COSIV). The aim of SIV is to provide a forum for volcanologists and statisticians to share experience and expertise related to the development and application of innovative analytical methods. Through this forum, it is hoped that we will improve our understanding of volcanic events and processes, to the benefit of all people who live with active volcanoes.

Current Volume: Volume 1 (2013)

Article

Models for Temporal Volcanic Hazard
Mark S. Bebbington
CONTRIBUTORS

Aaron Schrey
Alambigue
Alvin W. Wolfe
Andrew T. Huse
Anol Bhattacherjee
Anthropology
Ardis Hanson
Barbara Lewis
Benjamin P. Flower
Bernd Reiter
Bogdan Onac
Bruce Lubostsky Levin
Campus Recreation Exercise Library
Carol Ann Borchert
Cell, Micro, and Molecular Biology
Charles B. Connor
Christina L. Richards
Christina Richards
Christopher F. D'Elia
Chuanmin Hu
Civil and Environmental Engineering
Claudia J. Dold
Clinton J. Dawes
College of Education
Cora P. Dunkley
Costanza Bonadonna
Cynthia A. Heil
David A. Mann
David J. Hollander
Dean CBCS
Dennis J Smith
Diana C. Roman
Digital Collections
Don P. Chambers
Earl D. McCoy
Eileen M. Thornton
Elizabeth M. Fisher
Environmental Sustainability
ETD Collection (64 sub-series)
Exercise Library
F. Robert Tabita
Florida Studies Center
FMHI
Frank E. Muller-Karger
Gabriel A. Vargo
Gary DuDell
Gary T. Mitchum
Geology
GIS
Gordon A. Fox
Government and International Affairs
Grace Allen Scholars Theses
Graduate School
H. Len Vacher
Harry Vanden
Holocaust & Genocide Studies Center
Ignacio Bello
Integrative Biology
International Journal of Speleology
ISLAC
James O. Carey
Jeffrey G. Ryan
John H. Paul
John J. Walsh
John M. Lawrence
Jorge Nef
Joseph D. Hughes
Joseph J. Torres
Journal of African Conflicts & Peace Studies
Journal of Strategic Security
Karen Liller
Kathleen de la Pena McCook
CONTRIBUTORS

Kendall L. Carder
Kendra L. Daly
Kent A. Fanning
Kristina H. Schmidt
Larry D. Searle
Lee J. Florea
LeEtta M Schmidt
Lindsey N. Shaw

Literature and Book Arts
Lynn B. Martin
Marc C. Rains
Marcus McWaters
Marine Science
Mark E. Luther
Mark I. Greenberg
Mark T. Stewart
Mathematics
Merilyn S Burke

Mental Health & Law Policy

National Cave and Karst Management Symposium 2013
New Civitas
Numeracy
Open Access Textbooks
Oral Histories
Outstanding Theses
Pablo J. Brescia
Pamela Hallock-Muller
Patrick Michael Finelli
Paul H. Wetmore
Paula G. Coble

Peace and Conflict Management Review
Pete Reehling
Peter R. Betzer
Philip J. Motta
R. C. Baird
Randy Borum

Rebel Cummings-Sauls
Revista Surco Sur
Richard A. Chapman
Richard Bernardy
Richard McKenzie
Robert Brinkmann
Robert H. Byrne
Robert H. Weisberg
Sarah E. Kruse

School of Information
Science Fiction & Fantasy
Sea Level Changes into MIS 5
Serge Andrefouet
Sinkhole Conference 2013
Sonia Wohlmuth
Statistics in Volcanology
Stephen M. Deban
Student Government
Studia UBB, Geologia
Suburban Sustainability
Susan J Heron
Susan S. Bell
T. N. Wallis
Tamp Bay Area Study Group
Terrence M. Quinn
The Arts
Theater
Thomas L. Hopkins
Thomas Pichler
Todd Chavez
UJMM: One + Two
USF Historical University Archives
Walter C. Jaap
William Garrison
World Language Faculty
WUSF First Choice
Sea Level Changes into MIS 5: From Observations to Predictions

Hosted Conferences

Palma de Mallorca, April 10-14, 2012

Workshop Information

The purpose of this NSF-sponsored workshop was to bring together an elite international group of researchers to discuss and promote opportunities for collaboration on the topics of sea-level data acquisition, calibration, and modeling. The workshop focused on the interpretation of sea-level changes during marine isotope stage 5 (MIS 5) and the onset of MIS 4.

Field Trips (Download Group Photo)
Sinkhole Conference

Abstract and manuscript submission:

Please follow instructions to create a Scholar Commons account. Scholar Commons is a service provided by the University of South Florida Tampa Library. The 13th Conference on Sinkholes and the Engineering and Environmental Impact of Karst is partnering with the University of South Florida to manage abstract and manuscript submissions and proceedings through Scholar Commons.

If you have previously submitted an abstract or manuscript draft, click here to log in to upload a full manuscript or revise your submission.

The following are links to documents you will need for your submission:
MS Word Template for Manuscripts - REQUIRED
Instructions for Author

Please note
You will receive an e-mail when you first create an account and you must follow that link to confirm your account and enable you to submit.

Also, the "Login" link at the top of this page will take you to the Scholar Commons Homepage, not the Sinkhole Conference home page.
October 13-20, 2012

ISLAC at the University of South Florida Presents:

The Institute for the Study of Latin America and the Caribbean (ISLAC) at USF in collaboration with the Florida Humanities Council and numerous community sponsors will bring together the most prominent international scholars of Hispanic Florida for a two-day conference to commemorate Florida’s Quincentenary. New research will be presented around the following themes:

1. Spanish Conquest and Colonization, 1513-1821
2. Spanish Florida in the 19th and 20th Centuries
3. Trans-Atlantic Studies: Migration, Exile, Diaspora
4. Cultural, Social, and Economic Exchange in Florida
5. Latin America and Florida: Today and Tomorrow
National Cave and Karst Management Symposium 2013

Abstract and manuscript submission:

Please follow instructions to create a Scholar Commons account. Scholar Commons is a service provided by the University of South Florida Tampa Library. The 20th NCKMS is partnering with the University of South Florida to manage abstract and manuscript submissions and proceedings through Scholar Commons.

Login or create account here to submit your abstract or manuscript.

Please note
You will receive an e-mail when you first create an account and you must
Open Access Textbooks

Social Science Research: Principles, Methods, and Practices

#1 Downloaded Item

Writing Commons
“USF Scholar Commons has allowed me to reach broader audiences with my research.”

Dr. Karen Liller
Dean of the Graduate School
Associate Vice President for Research & Innovation

“What a wonderful resource for USF faculty! Thank you USF Library!!”

Sandy Geahr Justice
Research Administrator

“USF Scholar Commons has substantially extended our Journal’s reach, readership, and impact.”

Dr. Randy Borum
Professor
Senior Editor for the Journal of Strategic Security
Edited & Produced By:
Rebel Cummings-Sauls

Special Thanks To:
Peter Lee Johnson
Violinist / Producer

http://www.facebook.com/pljmusic
http://www.youtube.com/peterleejohnson