End Matter

Jorge L. Díaz-Herrera Ph.D.
President, Keuka College, jdiazh@keuka.edu

Follow this and additional works at: http://opensiuc.lib.siu.edu/jasa

Recommended Citation
Available at: http://opensiuc.lib.siu.edu/jasa/vol1/iss2/7
Call for Submissions:

CALL FOR PAPERS

The Journal of Applied Sciences and Arts (JASA) is a peer-reviewed journal to publish use-driven research and creative outcomes in the areas, related but not limited to:

- **Allied Health**: Dental Hygiene, Radiologic Sciences, Mortuary Sciences; Health Care Management; Nursing; Occupational Therapy; Health Informatics; Bioinformatics
- **Architecture**: Art and Design; Interior and Fashion Design; Digital Architecture
- **Automotive Technology**: Computerized Engine Controls; Advanced Emissions Controls; Autonomous Vehicles
- **Aviation Management and Flight**: airports and airlines, and manufacturers and general aviation companies; aviation business analytics
- **Aviation Technologies**: Flight systems and avionics; Digital flight and avionics
- **Information Systems and Applied Technologies**: Information Technology; Information Assurance and Cybersecurity; Web And Mobile Applications; Big Data Analytics; Informatics; Electronic Systems; Technical Resource Management
- **Digital Humanities**: Digital Storytelling; Digital communications; Social Networks; Digital Anthropology; Digital Archeology
- **Digital Education**: Digital Classes; MOOCs; Digital Learning

The Journal of Applied Sciences and Arts (JASA) seeks scholarly contributions to inform the practical application of the Sciences and Arts in solving complex societal problems in the areas listed above and more. We make the distinction between basic research and applied research by following the use-driven research paradigm advanced by Donald Stokes in “Pasteur’s Quadrant: Basic Science and Technological Innovation:” a model of research done carefully, i.e., good science, but motivated by specific practical needs, hence referred to as need-driven or use-driven.

The Journal of Applied Sciences and Arts (JASA) supports a liberal arts-based professional education through experiential learning to empower graduates to be exemplary citizens and leaders in today and tomorrow’s global, digital wider world.

http://opensiuc.lib.siu.edu/jasa/
Call for Submissions:

Call for Workshops and Panels | Research | SIU
CALL FOR WORKSHOPS AND PANELS

Welcome to the 2017 Applied Sciences and Arts Symposium Research Abstract (ASA) and Session Proposal Submission Site!

This interdisciplinary Applied Sciences and Arts (ASA) symposium is a collaborative effort in conjunction with Southern Illinois University Carbondale (SIUC) College of Applied Sciences and Arts, SIUC Graduate School, SIU Center for Undergraduate Research and Creative Activities (CURCA), and the Journal of Applied Sciences and Arts (JASA), which supports a liberal arts-based professional education through experiential learning to empower graduates to be exemplary citizens and leaders in today and tomorrow’s global society.

The ASA symposium seeks scholarly contributions to inform the practical application of the Sciences and Arts in solving complex societal problems in the areas listed below and more. We make the distinction between basic research and applied research by following the use-driven research paradigm advanced by Donald Stokes in “Pasteur’s Quadrant: Basic Science and Technological Innovation:” a model of research done carefully, i.e., good science, but motivated by specific practical needs, hence referred to as need-driven or use-driven.

We invite participants and presenters to share their research, practices, and innovations that foster interdisciplinary and multidimensional applications of knowledge and integrative sharing through common themes, mediums, and discourses. We encourage submissions from professional practitioners, industry leaders, educators, researchers, designers, and graduate students. We hope you will join us at Southern Illinois University, Carbondale, Illinois, USA to experience various multi-disciplinary interactions associated within the Applied Sciences and Arts.

The Applied Sciences and Arts symposium coordinators invite application-driven research and creative outcomes in the subject areas, related but not limited to:

**Allied Health:** Dental Hygiene, Radiologic Sciences, Mortuary Sciences; Health Care Management; Nursing; Occupational Therapy; Health Informatics; Bioinformatics

**Architecture:** Art and Design; Interior and Fashion Design; Digital Architecture; Fabrication and Production, Urban Design, Applied Building Technologies

**Automotive Technology:** Computerized Engine Controls; Advanced Emissions Controls; Autonomous Vehicles, Production and Parts Industries, Unmanned Aircraft, Automation

**Aviation Management and Flight:** Airports and Airlines, Manufacturers, General Aviation Companies; Aviation Business Analytics; Safety and security; Airport Management and Policy

**Aviation Technologies:** Flight Systems, Digital Flight and Avionics

**Information Systems and Applied Technologies:** Information Technology; Information Assurance and Cybersecurity; Web And Mobile Applications; Big Data Analytics; Informatics; Electronic Systems; Technical Resource Management; Infrastructure

**Digital Humanities:** Digital Storytelling; Digital communications; Social Networks; Digital Anthropology; Digital Archeology

**Digital Education:** Digital Classes; MOOCs; Digital Learning

For more information: http://research.asa.siu.edu/symposium/index.php

CASA Research

Journal of Applied Sciences and Arts, Vol. 1, Iss. 2 [2016], Art. 7

http://opensiuc.lib.siu.edu/jasa/vol1/iss2/7
Whether you are pursuing an associate, bachelor, or graduate degree, we help you reach your full potential with our hands-on learning opportunities. Our graduates are in high demand, with more than 80% in jobs in their field within the first 6 months of graduation.

Sponsors:

Your future may be closer than you think...

### Associate Degrees
- Aviation Flight
- Physical Therapist Assistant

### Bachelor's Degrees
- Automotive Technology
- Architectural Studies
- Aviation Management
- Aviation Technologies
- Dental Hygiene
- Electronic Systems Technologies
- Fashion Design & Merchandising
- Fire Service Management
- Health Care Management
- Information Systems Technologies
- Interior Design
- Mortuary Science & Funeral Service
- Radiologic Sciences
- Technical Resource Management

### Master's Degrees
- Architecture
- Fire Service and Homeland Security
- Medical Dosimetry
- Public Administration: Aviation

Josh Lindberg, Investigator with the National Transportation Safety Board (NTSB)
- Aviation Management 2012, CCHS '07

Daniel Lustman, SIU Freshman
- Aviation Flight, CCHS '12

LAUNCHING CAREERS

Sponsors:

Your Ad Here:

Please contact the jASA coordinators for information regarding sponsorship and advertising.

www.asa.siu.edu
The Effects of Using Noise Reduction Turbofan Engine Nozzle Designs on a Turbojet Engine
Donald Bartlett

Complexity as a Narrative: Architecture and Chaos
Giacomo Pala

Post Occupancy Evaluation an Academic Building: Lessons to Learn
Reza T. Ahmadi, Diana Saiki, and Charles Ellis

Occupancy Estimation in Smart Building Using Hybrid CO2/Light Wireless Sensor Network
Qian Huang and Chen Mao

The Effects of Electronic Throttle Control Systems on Gasoline Internal Combustion Engine Compression Testing Procedures
Blaine M. Heisner