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/iss3/8

This Article is brought to you for free and open access by OpenSIUC. It has been accepted for inclusion in Journal of Applied Sciences and Arts by an authorized administrator of OpenSIUC. For more information, please contact opensiuc@lib.siu.edu.
THE JOURNAL FOR PROFESSIONALS

Call for Papers

The Journal of Applied Sciences and Arts (JASA) is a peer-reviewed journal publishing use-driven research and creative outcomes in 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 usedriven.

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/
IN THIS ISSUE

Performance Results of Using Waste Vegetable Oil Based Biodiesel Fuel in a Turboshaft Gas Turboshaft Engine
Donald Bartlett and Blaine M. Heisner

FDM Machine Learning: An investigation into the utility of neural networks as a predictive analytic tool for go around decision making
John Bro

Comparison of New Metrics for Assessment of Risks of Occupational Noise
Wisam Al-Dayyeni

2Fly with RPi - Evaluating Suitability of the Raspberry Pi3 B Single Board Computer for Experimental Glass Cockpit Embedded Applications
Donald R. Morris

The Inability to Bridge the Gap in Oral Health and Health Care through the Affordable Care Act (ACA)
Jennifer S. Sherry and Samantha N. Hennig

Perspectives and Researcher Experiences of Undergraduate Research
Steven C. Goetz, Matthew J. Romero, and Michael F. Robertson