Inquiry: The University of Arkansas Undergraduate Research Journal

Volume 7 Article 2

Fall 2006

Contents

Inquiry Editors

Follow this and additional works at: https://scholarworks.uark.edu/inquiry

Recommended Citation

Editors, I. (2006). Contents. *Inquiry: The University of Arkansas Undergraduate Research Journal, 7*(1). Retrieved from https://scholarworks.uark.edu/inquiry/vol7/iss1/2

This Front Matter is brought to you for free and open access by ScholarWorks@UARK. It has been accepted for inclusion in Inquiry: The University of Arkansas Undergraduate Research Journal by an authorized editor of ScholarWorks@UARK. For more information, please contact scholar@uark.edu, uarepos@uark.edu.

· INQUIRY: The Undergraduate Research Journal of the UNIVERSITY OF ARKANSAS, FAYETTEVILLE

Volume 7 - 2006

2 Editor's Foreword, Publication Board

Section I: Arts and Humanities

- 4 ARCHITECTURAL HISTORY AND THEORY: Callie Williams. Development of Gendered Space: The Archaic and Classical Greek Temple
- 10 ART: *Jennifer Pease*. Lucas van Leyden's *Dance Around the Golden Calf*: The Northern Triptych in the Age of the Reformation (Note: This work was recognized as one of the three best undergraduate research projects completed in 2005-06.)
- 18 FOREIGN LANGUAGES: Lauran Elam. Beurs in the Hood: Coming of Age in the Banlieue
- 29 MUSIC: Ana María Alarcón Jiménez. The Sounds of Japanese Noise: First Generation of Japanese Noise-Artists

Section II: Social Sciences and Business

- 37 ACCOUNTING: *Rikva Berman*. SEC Enforcement Actions: An Analysis of Economic Determinants of Restatements
- 44 ACCOUNTING: *Andrea Parker*. An Investigation of Changes in Contributions of State Lotteries to Education Over Time (Note: This work was recognized as one of the three best undergraduate research projects completed in 2005-06.)
- 52 FINANCE: *Elizabeth Dodson*. Semi-strong Form Market Hypothesis: Evidence from CNBC's Jim Cramer's *Mad Money* Stock Recommendations
- 59 INFORMATION SYSTEMS: *Brian Thanh Tran*. Biometric Security: Are Inexpensive Biometric Devices Reliable Enough to Gain Wide-Spread Security Usage?

Section III: Sciences and Engineering

- 66 BIOLOGICAL AND AGRICULTURAL ENGINEERING: *Jack Bourne* Evaluation of Rice Hulls as a Lignocellulosic Substitute in Wood Plastic Composites (Note: This work was recognized as one of the three best undergraduate research projects completed in 2005-06.)
- 73 CHEMICAL ENGINEERING: *Thet N. Soe.* Ultrafiltration Membrane Process for Pyrogen Removal in the Preparation of Water for Injection (WFI)
- 81 COMPUTER SCIENCE AND COMPUTER ENGINEERING: Kyle Neumeier. Dynamic Composition Of Agent Grammars
- 93 INDUSTRIAL ENGINEERING: Mauricio Carrasco. A Study of the Impact of Prognostic Errors on System Performance