National Conferences/Workshops

Research Advisor Y. B. Reddy

Student Presentations

- 1. Brandon Howard, "Improving TCP/IP Reliability over Wireless Networks", Philip L. Young 16th Annual Research Symposium, April 24, 2008
- 2. Sophal Chao and Niclous Hebbard , "Comparative study of the Auctioning Products in e-market", Philip L. Young 16th Annual Research Symposium, April 24, 2008
- 3. Etherly, Karl, "Data Mining Approach for Intrusion Detection", Philip L. Young 16th Annual Research Symposium, April 24, 2008
- 4. Guillory, Brandy, "Fault diagnosis model in a wireless sensor Network", Philip L. Young 16th Annual Research Symposium, April 24, 2008
- 5. Wright, Brandon, "Online Adaptive Developmental Math System for Children", Philip L. Young 16th Annual Research Symposium, April 24, 2008
- 6. Smith, Nikema "Cognitive Networks and Dynamic Spectrum Sharing", Philip L. Young 16th Annual Research Symposium, April 24, 2008
- Sophal Chao and Niclous Hebbard, "Hybrid Bidding Process for Auctioning Products", 82nd Annual Meeting Of The Louisiana Academy of Sciences, Northwestern State University Of Louisiana, March 14, 2008
- 8. Nikema Smith, "Role of Cognitive Radios for Efficient Utilization of Spectrum", 82nd Annual Meeting Of The Louisiana Academy of Sciences, Northwestern State University Of Louisiana, March 14, 2008
- 9. Karl Etherly, "Cyber Security Possible Attacks and Solutions", 82nd Annual Meeting Of The Louisiana Academy of Sciences, Northwestern State University Of Louisiana, March 14, 2008
- 10. Guillory Brandy, "Detecting a Faulty Sensor in a Sensor Network", 82nd Annual Meeting Of The Louisiana Academy of Sciences, Northwestern State University Of Louisiana, March 14, 2008
- Brandon Wright, "On-Line Adaptive Developmental Math System for Children", 82nd Annual Meeting Of The Louisiana Academy of Sciences, Northwestern State University Of Louisiana, March 14, 2008
- 12. Corey Jacobs, "Simulating A Movie Rental Store", 82nd Annual Meeting Of The Louisiana Academy of Sciences, Northwestern State University Of Louisiana, March 14, 2008
- 13. Paul, K. N.F., Zharro, "W., E-Commerce Based Hybrid Recommendation System", Louisiana Academy of Sciences, Baton Rouge, March 16, 2007
- 14. Shields, T., Rickey, T., "THE "ROXY" ON-LINE THEATRE", Louisiana Academy of Sciences, Baton Rouge, March 16, 2007.
- 15. Sophal Chao., "The important of Flexibility for the online Examination", Louisiana Academy of Sciences, Baton Rouge, March 16, 2007
- 16. Ashley Williams, "Rim angle of field using C#.NET", Philip L. Young 15th Annual Research Symposium, April 28, 2005.
- 17. Kevin Washington, Security measures in wireless network 802.11 and message privacy", Philip L. Young 15th Annual Research Symposium, April 28, 2005.
- 18. Aisha Kigongo., "Minimize the effect of interference for broadband wireless access network: a genetic algorithm approach", Philip L. Young 15th Annual Research Symposium, April 28, 2005.
- 19. Larry Hendrix, "Machine Learning for drug design", Philip L. Young 15th Annual Research Symposium, April 28, 2005.
- 20. Frank Tago, "Optimization of the 3-D graphics with JOGL", Philip L. Young 15th Annual Research Symposium, April 28, 2005.

- 21. Jarlon Johnson, "Computer viruses and their operation in the PC world", Philip L. Young 15th Annual Research Symposium, April 28, 2005.
- 22. Tago, F., "Optimization of the 3-D graphics with Jogl realizing the Basic Structure and Environment in a City," Louisiana Academy of Sciences, Grambling State University, March 18, 2005
- 23. Washington, K. A, "Security in Wireless Communications, Louisiana Academy of Sciences," Grambling State University, March 18, 2005
- 24. Horne, L.S., Tranformation Domain Techniques for Interference Avoidence in Wireless Communications, Louisiana Academy of Sciences, Grambling State University, March 18, 2005
- 25. Kristin J Weeler, etc., "The Mathematics and Computer Science Department Website", Philip L. Young 14th Annual Research Symposium, April 23, 2004.
- 26. Anthony Rugege., "Data Mining in Intrusion Detection", Philip L. Young 14th Annual Research Symposium, April 23, 2004.
- 27. Steven Ellis II and Shara Joshua., An Investigation of Computer Intrusion and Hacking", Philip L. Young 14th Annual Research Symposium, April 23, 2004.
- 28. John Gwan., "Computer Immunology: A Practicle Approach", Philip L. Young 14th Annual Research Symposium, April 23, 2004.
- 29. Dedra Brown., "Data Mining: A Visual Look", Philip L. Young 14th Annual Research Symposium, April 23, 2004.
- 30. Billy Hudson., "Peer-to-Peer Computing: The Good, The Bad, The Ethical", Philip L. Young 14th Annual Research Symposium, April 23, 2004.
- 31. Aisha Kigongo., "Artificial Neural Networks for Misuse Detection", Philip L. Young 14th Annual Research Symposium, April 23, 2004.
- 32. Aisha Kigongo, Stella Komukyeya, and Y.B.Reddy., "Artificial Neural Networks For Misuse Intrusion Detection", Louisiana Academy of Sciences, Lake Charles, March 19, 2004.
- 33. Joy Saulsberry, Ernest Anye, and Y.B.Reddy., "Genetic Engineering, Human Genome Project, and its Applications in Databases", Louisiana Academy of Sciences, Lake Charles, March 19, 2004.
- 34. Anthony Rugege, Lula Yohannes, and Y.B.Reddy., "Data Mining in Intrusion Detection", Louisiana Academy of Sciences, Lake Charles, March 19, 2004.
- 35. Kasha McClay, Eden Tesfasion, and Y.B.Reddy., "Computer Virus and Virus Protection", Louisiana Academy of Sciences, Lake Charles, March 19, 2004.
- 36. John Gwan , Teame Tsegereda, and Y.B.Reddy., "Computer Immunology A Practical Approach", Louisiana Academy of Sciences, Lake Charles, March 19, 2004.
- 37. John Gwan, Lula Yohannes, and Y.B.Reddy., "Intrusion Detection Using Snort", Louisiana Academy of Sciences, Lake Charles, March 19, 2004.
- 38. Brian Harris, and Y.B.Reddy., "Creating a Web-based application using ASP", Philip L. Young 12th Annual Research Symposium, April 25, 2002.
- 39. Courtois Zeus, Carl Isom, and Y.B.Reddy., "Playing your own music using Java", Louisiana Academy of Sciences, Monroe, March 22, 2002.
- 40. Brian Harris, Latasha Price, and Y.B.Reddy., "Comparision study of Web Browsers", Louisiana Academy of Sciences, Monroe, March 22, 2002.
- 41. Jonathon Brooks, Mark Edminson, and Y.B.Reddy., "Recommendation Agents for E-Commerce Applications", Philip L. Young 11th Annual Research Symposium, April 26, 2001
- 42. Pasima Sule, Crystal Rugage, Damione Moor, and Y.B.Reddy., "Internet Information Filtering with Java Server Pages", Louisiana Academy of Sciences, Monroe, Feb. 2001
- 43. Victoria Briggs, and Y.B.Reddy., "Teleconferencing Comparison Study", Louisiana Academy of Sciences, Shrevport, Feb. 2000
- 44. Victoria Briggs, and Y.B.Reddy., "Installing Teleconferencing facilities", Philip L. Young 10th Annual Research Symposium, April 27, 2000

- 45. Mcharthur Billings, and Y.B.Reddy., "Genetic algorithm approach in Data filtering", ADSRC Research Grant Presentation, University of Central Florida, Orlando, FL. November 5, 1999
- 46. Yvette Deramus, and Travis Tarikah, and Y.B.Reddy., "Internet Filtering in the Public Libraries and Schools", Philip L. Young 9th Annual Research Symposium, April 29, 1999, GSU.
- 47. Yolanda Wall, Jacqueline Wall, Yvette Deramus, and Y.B.Reddy., "Intelligent Systems", Philip L. Young 8th Annual Research Symposium, April 30, 1998, GSU.
- 48. Y. B. Reddy, Yolanda Wall, and Jacqueline Wall., "A Balckboard Architecture Interface for Intelligent Agents", Louisiana Academy of Sciences, February 1998
- 49. Y. B. Reddy and J. Wall., Y.B.Reddy., "Conformance Testing", ADSRC Annual Review, University of Houston Downtown; Houston, TX Nov 20-21, 1997
- 50. Yolanda Wall, Jacqueline Wall, and Y.B.Reddy., "A Blackboard Architecture Interface for Intelligent Agents", Louisiana Academy of Sciences, Hammond, Feb. 1998
- 51. Yvette Deramus, Regina Ratcliff, and Y.B.Reddy., "Intelligent Interface Agent Software", Louisiana Academy of Sciences, Feb. 1998
- 52. Yvette Deramus, Regina Ratcliff, Padma Reddy, and Y.B.Reddy., "Identifying the Code Covering Rules", Louisiana Academy of Sciences, Feb. 1997
- 53. Yolanda Wall, and Jacqueline Wall, and Y.B.Reddy., "Software Quality assurance in C/C++ programs", Louisiana Academy of Sciences, Feb. 1997
- 54. Yolanda Wall, Jacqueline Wall, and Y.B.Reddy., "Software Quality assurance and Industry Role", Philip L. Young 7th Annual Research Symposium, April 18, 1997
- 55. Jacqueline Wall, Regina Ratcliff, Padma Reddy, and Y.B.Reddy., ""Software Reuse", Louisiana Academy of Sciences, Feb. 1996
- 56. Dachelle Weems, and Y.B.Reddy., "Software maintenance and Software Reuse", Louisiana Academy of Sciences, Feb. 1996
- 57. Yolanda Wall, and Y.B.Reddy., "Reverse Engineering: A case study Using Quadratic Equation", SC-CoSMIC, October 20-21, 1995, University Of Houston, Downtown.
- 58. Weems, Dachelle, and Y.B.Reddy., "Simulation of Railway Traffic Management System", SC-CoSMIC, October 20-21, 1995, University Of Houston, Downtown.
- 59. Yolanda Wall, and Y.B.Reddy., "Converting C-Programs to C++ Programs", 5th Annual Philip L. Young Research Symposium, April 27, 1995
- 60. Weems, Dachelle, and Y.B.Reddy., "Traffic Management System", 5th Annual Philip L. Young Research Symposium, April 27, 1995
- 61. Harrison, D., W. Turner, and Y.B.Reddy., "Preparing Specifications for Software Reusable Components", Louisiana Academy of Sciences, Feb. 1995
- 62. Vinson, F. S. Rugege, and Y.B.Reddy., "Extracting Reusable Software Components", Louisiana Academy of Sciences, Feb. 1995
- 63. Latonya R. Moten, and Y.B.Reddy., "Converting conventional to Object-Oriented Programs: The role of Reverse Engineering", NAFEO, 1994
- 64. Freddie Vinson, and Y.B.Reddy., "Software Reusability in C++", NAFEO 1994
- 65. Freddie Vinson, and Y.B.Reddy., "Software Reusability Using Object-Oriented Programming", Louisiana Academy of Sciences, Feb. 1994
- 66. Dana Harison, and Y.B.Reddy., "Backpropogation to predict IBM Stocks", NAFEO 1993",
- 67. SharRonda Washington, and Y.B.Reddy., ", CLOS: Cryptanalysis: NAFEO 1993
- 68. Dana Harrison, and Y.B.Reddy., "Stock Prediction Using Neural Networks", Louisiana Academy of Sciences, Feb. 1993
- 69. SharRonda Washington, Mark Gibbs, and Y.B.Reddy., "Common LISP Object System Cryptanalysis: A Blackboard Approach", Louisiana Academy of Sciences, Feb. 1993

- 70. Latonya R. Moten, Lenward Seals, and Y.B.Reddy., "Queueing network models using SES/workbench simulation language", Louisiana Academy of Sciences, Feb. 1993
- 71. SharRonda Washington, and Y.B.Reddy., "A neural network application to Sensor Fusion", Honors Society Workshop at New Orleans, March 1992
- 72. SharRonda Washington, and Y.B.Reddy., "Multi-Sensor Data Fusion: Neural Network Approach", NAFEO, 1992
- 73. Shawn Drumgo, and Y.B.Reddy., "Neural Network Technology for Automatic Target Recognition: State-Of-The-Art", NAFEO, Washington D.C., March 1992.
- Mark Gibbs, Herbert William, SharRonda Washington, and Y.B.Reddy., "An Object-Oriented Blackboard Approach for Multi-Sensor Data Fusion", Louisiana Academy of Sciences, Feb 9 - 11, 1992
- 75. Shawn Drumgo, Herbert William, and Y.B.Reddy., "Blackboard Model Approach to Handle Uncertainty in Expert Systems", 1st Annual Symposium: College of Science and Technology, Grambling State University, Grambling, LA., March 21, 1991.
- 76. Shawn Drumgo, and Y.B.Reddy., "Blackboard Model Approach to Handle Uncertainty", NAFEO, 1991
- 77. Herbert William, Shawn Drumgo, and Y.B.Reddy., "Blackboard model for Uncertainty Knowledge", Louisiana Academy of Sciences, 65th Annual Meeting, Feb 7-8, 1991