

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
7. 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
11. 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., Transformation Domain Techniques for Interference Avoidance 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, Shreveport, 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 Blackboard 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. Dachele 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, Dachele, 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, Dachele, 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.
74. 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